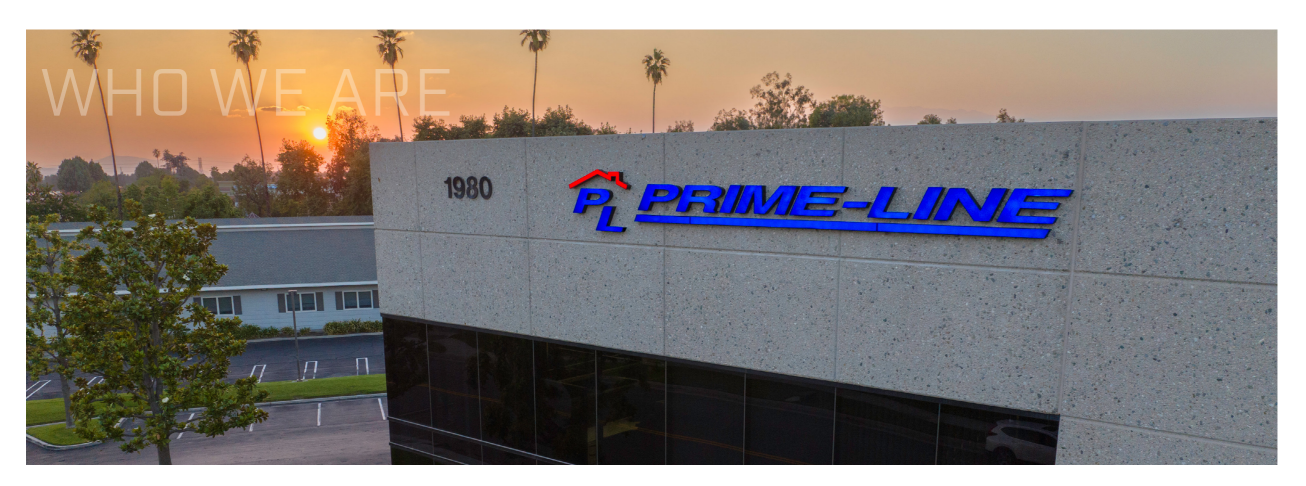




INTRODUCTION





eadquartered in Redlands, California, Prime-Line Products was established in 1978 as a supplier of Window and Door Replacement Hardware. What started as an initial offering of 300 parts, has now grown to an assortment of thousands of items in a variety of categories within the Home Improvement space.

Prime-Line's growth is enhanced by our proprietary regional assortment data that takes the guesswork out of a business as SKU intensive as replacement hardware and answers the question 'What sells where?' Our relentless focus on innovation, customer service, attention to detail and accurate order processing have been instrumental in developing Prime-Line's leading position in the market for more than 40 years.

Today, with an ever-expanding product mix, Prime-Line is recognized as North America's largest supplier of window and door replacement hardware and is a leader in the Maintenance, Repair and Operations (MRO) industry.

Time and time again, we're the go-to brand for retailers, wholesalers, commercial companies and individual homeowners because of the 'one-stop shop' experience our item selection and in-house expertise provides.

Without a doubt, we offer thousands of replacement hardware parts... including the one you need.

What makes us different:

- Largest selection of current and hard-to-find hardware plus adjacent categories
- Competitive wholesale pricing
- Proprietary market data that provides guidance for regional assortments
- In stock, ready to ship inventory
- Personalized account management and technical support

How we can help:

- Global sourcing and manufacturing
- Private labeling
- Single-item drop ship and large warehouse order fulfillment
- Nationwide shipping from a centralized location
- Full EDI integrations developed in-house
- In-house eCommerce, content creation and Creative Services

Have questions?

Our Customer Experience team is made up of industry veterans, they are true experts and are here to help. If you have questions, need a quote or want to place an order, send an email to customerservice@primeline.net or call 1-800-255-3505 Monday thru Friday 6am to 5pm PST.

For further information, please contact us directly:

1980 Orange Tree Lane, Suite 100 Redlands, CA 92374 800.255.3505 primelineparts.com





TABLE OF CONTENTS

Product Category	Page Location
Sliding Screen Door	
Latches, Pulls and Keepers	2
Rollers, Guides and Accessories	7
Sliding Patio Door	
Handles, Latches and Accessories	14
Rollers and Accessories	24
Locks, Keepers and Accessories	38
Sliding Window (Horizontal and V	Vertical)
Locks, Latches and Handles	44
Channel and Spiral Balances	54
Rollers and Guides	61
Casement, Jalousie and Awnin	•
Operators, Handles and Locks	67
Amesbury Truth Hardware	
Operators, Handles, Covers, Locks	<u>s and Tracks</u> 75
Window Screen	
Clips, Lift Tabs, Latches and Hang	<u>ers</u> 82
Screening Accessories	
Screen Frame, Corners, Spline, Rol	ling Tools,
Clips and Hangers	89

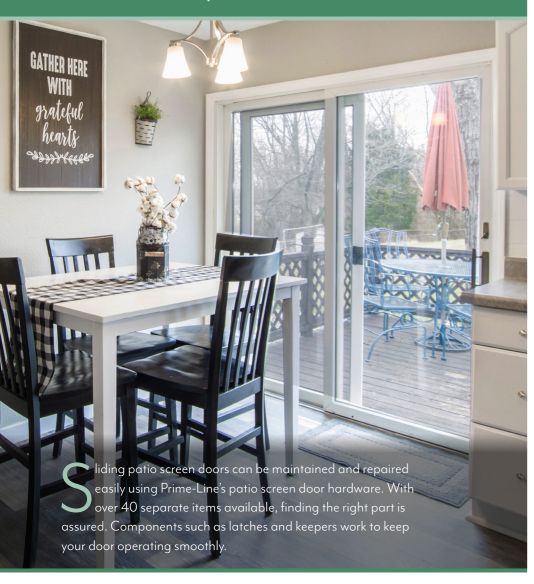
Product Category	Page Location
Tub and Shower Door	
Rollers, Guides, Handles and Sv	<u>weeps</u> 119
Closet Door	
Bi-passing Rollers, Guides and	Accessories 126
Bi-folding Guides, Pivots and A	ccessories138
Pocket Door Rollers, Guides and	d Accessories 148
Closet Door Catches	153
Drawer, Cabinet and Mobile	Home
Guides, Kits, Rollers and Access	
Mobile Home	
Entry Door Wall Shields	160
Door Stops	
Residential Hinges	
Commercial Hinges	
Home Security	
Strikes, Door Re-inforcers, Wind	
Entry Door Locks, Segal and M	ailbox Locks 163
Restroom Partition	
Privacy Cover, Strikes, Latches,	Keepers,
Hinges, Brackets and Fasteners	189

Product Category	Page Location
Plumbing	
Basket Strainers and Tools	217
Utility	
Safety Hasps	224
Slide Bolts	226
Cover Caps	227
<u>Catches</u>	227
Pulls	228
Shelf Pegs & Mirror Clips	229
Flag Pole Holders	231
Corner Shields	231
Tote Trac	232
Door and Gate Closers	232
Garage Door	
Cables, Rollers, Hinges, Handles	and Springs 234
Commercial Door	
Locks, Door Stops, Pull, Push and	Kick Plates 243
Screen and Storm Door	
Knobs, Latches, Strikes, Closers, C	Clips
and Weatherstrip	246
Handyman Springs	
Extension and Compression	254



SCREEN DOOR

Latches & Keepers



Section Table of Contents

How To Use The Catalog

Keepers

Kicker Wedge

Latches

Pulls



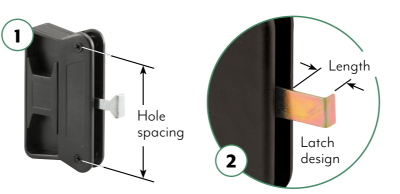
"Measure the hole spacing carefully and compare the latch design."

Uses: Sliding screen door handles are installed on most all types of sliding screen doors. These allow controlled access of pets, children and even squirrels and raccoons.

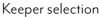
Selection: Most doors are punched and drilled to accept only one type of handle. If your old handle is missing, in most cases you can use a universal surface mounted latch like item A 105.

In order to identify your system:

- 1. Carefully review the handles hole spacing (distance from the center of the first hole to the center of the second hole).
- 2. Latch design and the length.
- 3. Most handles are not supplied with a latch keeper; select the strike that closely resembles your style.







Time required for installation: 5 to 10 minutes for most replacements.

Tools required: Phillips screwdriver, straight slot screwdriver, pliers or needle nose pliers.

Expected lifetime: Screen door handles can last many years with proper care and seasonal maintenance. Frequency of use, damage from children or pets, environmental conditions and improper adjustment can cause early failure.

Why buy: Most purchases are the result of wear on the handle or hook assembly. It is important to have a proper functioning screen door from a health standpoint as it can prevent insects from entering the home and provide a safety factor to maintain access control for pets or wild animals.

Care and maintenance: Latches should be lubricated every season. Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality silicone or dry film lubricant. Adjust the keeper position every season and check for proper alignment.





Keeper



A 139 Latch & Pull



Latch & Keeper



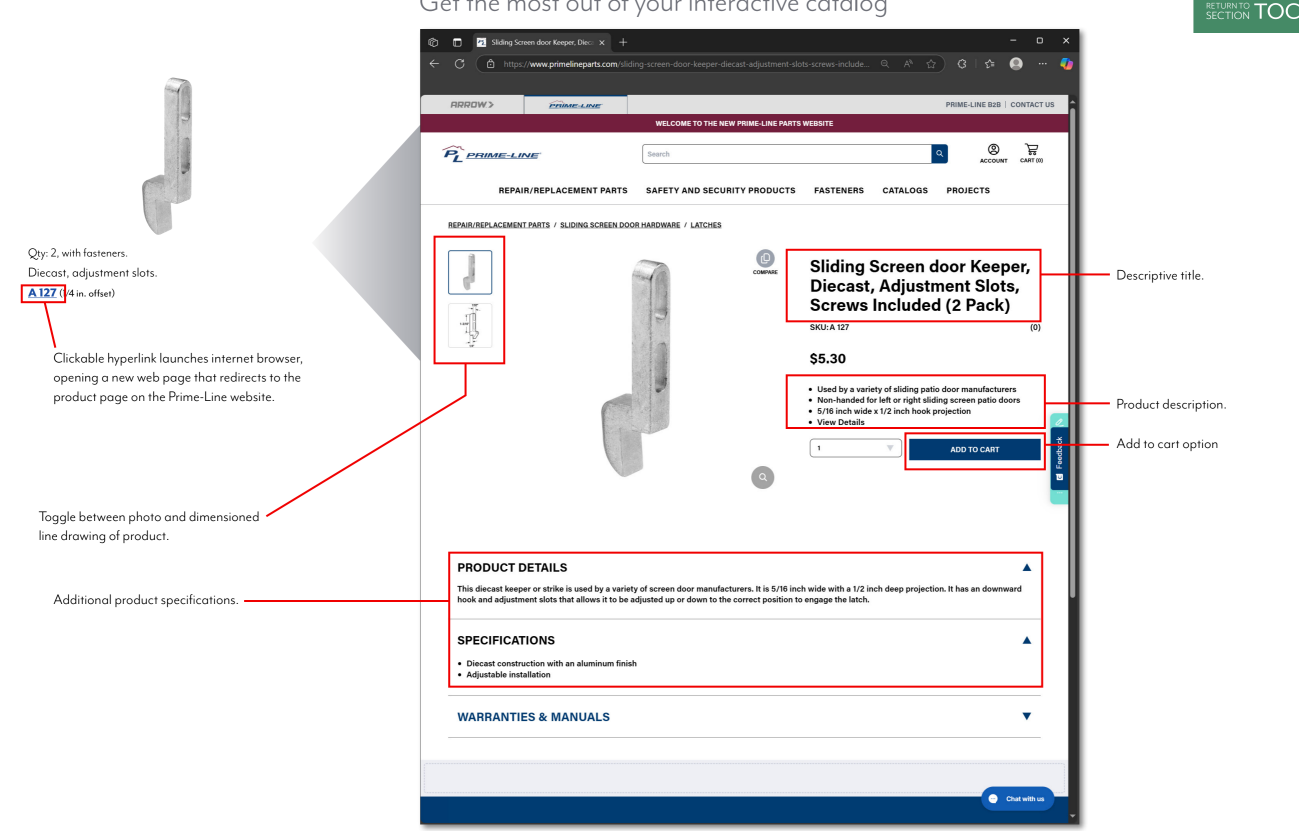






RETURN TO TOC

Get the most out of your interactive catalog









RETURN TO TOC

Latches & Pulls



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3 in. hole spacing, non-handed, for "Hat Section" style doors.

A 187 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, plastic latch, steel keeper, vinyl guides, 3 in. hole spacing, non-handed.

A 218 (Black – 5/8 in. latch projection)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3 in. hole spacing, non-handed.

A 168 (Black – 11/16 in. latch projection)
A 201 (Black – 1 in. latch projection)

A 212 (White – 11/16 in. latch projection)



Qty: 1, with fasteners.

Qty: 1, with fasteners.

A 219 (Black)

Plastic inside and outside handles, steel latch, 3 in. hole spacing, non-handed.

A 186 (Black) **A 260** (White)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3 in. hole spacing, non-handed.

A 180 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3 in. hole spacing, non-handed.

A 177 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 2-5/8 in. hole spacing, non-handed.

A 142 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3 in. hole spacing, non-handed.

A 139 (Black)



Plastic inside and outside handles, steel latch, steel

keeper, vinyl guides, 3 in. hole spacing, non-handed.

 $Qty: 1, with \ fasteners.$

Plastic inside and outside handles, steel latch, 3-1/4 in. hole spacing, non-handed.

<u>**A 150**</u> (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3-9/16 in. hole spacing, non-handed.

A 151 (Black)



Qty: 1, with fasteners.

Diecast inside and outside handles, 5-1/8 in. hole spacing, flush mount hook latch, automatic locking feature.

A 202 (Black)







RETURN TO TOC

Latches & Pulls





Qty: 1, with fasteners.

Diecast inside and outside handles, 5-1/8 in. hole spacing, flush mount hook latch, automatic locking feature.

A 222 (White)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3-1/2 in. hole spacing, non-handed, edge mounted.

A 215 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, steel latch, 3-1/2 in. hole spacing, non-handed.

A 220 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, plastic latch, 3 in. hole spacing, non-handed, nite locking feature.

A 108 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, plastic latch, 3 in. hole spacing, non-handed, nite locking feature.

A 156 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, plastic latch, 3 in. hole spacing, non-handed, nite locking feature.

A 109 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, plastic latch, 3 in. hole spacing, non-handed, nite locking feature.

A 165 (Black)



Qty: 1, with fasteners.

Plastic inside and outside handles, plastic latch, 2-13/16 in. hole spacing, non-handed, nite locking feature.

A 147 (Black)



Qty: 1, with fasteners.

Diecast latch and keeper, 2-1/4 in. hole spacing, surface mount.

A 103 (Chrome – right hand) A 104 (Black – right hand)

A 184 (Chrome – left hand)



Qty: 1, with fasteners.

Diecast inside handle and keeper, 2-3/8 in. hole spacing, non-handed.

A 105 (Chrome)

A 155 (Black)



Qty: 1, with fasteners.

Plastic latch, aluminum keeper, 3-1/2 in. hole spacing, non-handed.

A 140 (Aluminum)



Qty: 1, with fasteners.

Plastic latch, steel hook and keeper, 3-7/8 in. hole spacing, non-handed.

A 121







Latches, Pulls, Keepers & Kicker Wedge





Qty: 1, with fastener. Diecast lever.

<u>A 130</u>



Qty: 1

Plastic inside handle, 2-1/8 in. hole spacing, non-handed, used on Andersen®.

A 208 (White)

A 209 (Stone)



Qty: 1, with fasteners.

Plastic inside and outside handles, 3 in. hole spacing, non-handed.

A 111 (Black)



Qty: 1, with fasteners.

Plastic inside handle, diecast outside handle, 3 in. hole spacing, non-handed.

A 112



Qty: 1 Plastic screen shield, snap together design. **A 141** (Black)



Qty: 1 set, with fasteners.

Diecast and stamped steel keepers, vinyl top guides, plastic bushings.

A 236



Qty: 2, with fasteners.

Stamped steel, adjustment slot.

A 163



Qty: 2, with fasteners.

Stamped steel, adjustment slot.

A 148 (Steel)



Qty: 2, with fasteners. Diecast, adjustment slots. **A 127** (1/4 in. offset)



Qty: 2, with fasteners. Diecast, adjustment slots.

A 203

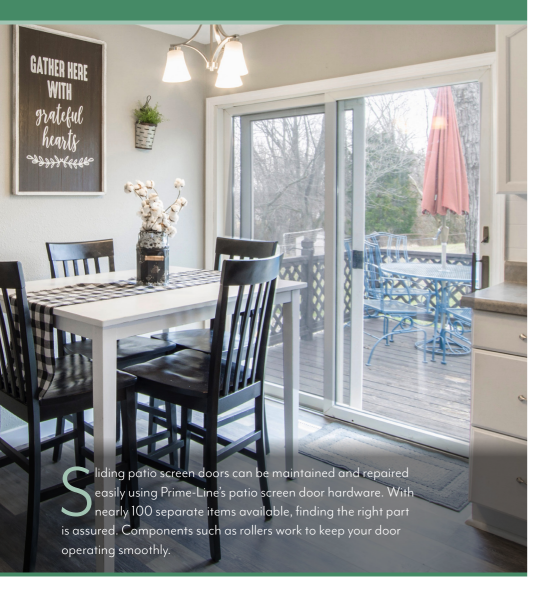


Auxiliary patio and screen door opener, allows you to safely open or close virtually any unlatched sliding door with your foot, plastic, self-adhesive.

A 272 (White)

SCREEN DOOR

Rollers



Section Table of Contents

How To Use The Catalog

Bug Seal

Roller Brackets

Rollers

Spring Tension Roller Assemblies



"There are two basic types of roller designs, flat spring material and housing assembly."

Uses: Sliding screen door roller assemblies are installed in most all types of sliding screen doors in both the top and bottom channels of the door. These allow the door to roll smoothly and prevent

Selection: There are many different systems used by door manufactures. Most rails are punched to accept only the original assembly.

- 1. There are two basic types of roller designs, those that use flat spring material either flat or bent, and those that have a housing assembly.
- 2. Most types of roller assemblies are available with different size rollers in plastic, plastic ball bearing, and steel ball bearing.



Time required for installation: 10 to 20 minutes for most replacements.

Tools required: Phillips screwdriver, straight slot screwdriver, pliers or needle nose pliers.

Expected lifetime: Screen door rollers can last many years with proper care and seasonal lubrication. Frequency of use, damage from children or pets, environmental conditions and improper adjustment can cause early failure. Ball bearing style rollers typically last longer than plastic rollers.

Why buy: Most purchases are the result of wear on the roller assembly. It is important to have a proper functioning screen door from a health standpoint as it can prevent insects from entering the home. In addition damage to the door and track threshold can occur if the rollers are broken or missing. The cost to replace the door can be a significant expense.

Care and maintenance: Rollers should be lubricated every season. Avoid using a degreaser or solvent based lubricant as it can damage the plastic and bearing assemblies, use a good quality petroleum product or dry film lubricant on the wheel axles. Keep the track clean from dust and dirt; make sure the rolling surface is smooth and free of nicks or divots.





Corner Insert



Roller Assembly















RETURN TO TOC

8 MASTER TOC

RETURN TO TOC

Get the most out of your interactive catalog



Qty: 2

Screen door roller, wire tension spring, for Arcadia®.

<u>**B 541**</u> (Plastic – 1 in. O.D.)

B 5 (Plastic — 1-1/4 in. O.D.)

B 821 (Steel – 1-3/8 in. O.D.)

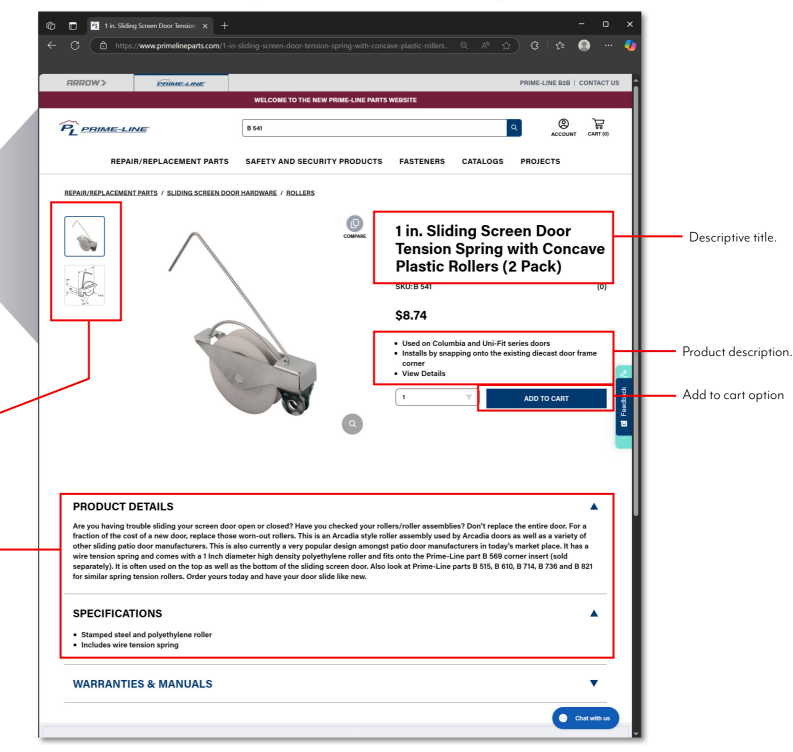
B 610 (Steel ball bearing – 1 in. O.D.)

B714 (Steel ball bearing – 1-1/4 in. O.D.)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





0(7)(0

9



RETURN TO TOC

Roller Assemblies



Qty: 2, with fasteners.

2-1/2 in. flat high tension steel spring, 1 in. O.D. roller, center grooved.

B 521 (Plastic)

B 522 (Steel ball bearing)



Qty: 2, with fasteners.

2-1/2 in. flat high tension stainless steel spring, 1 in. O.D. stainless steel ball bearing roller, center grooved.

B 753



Qty: 2, with fasteners.

3-1/4 in. flat high tension steel spring, 1 in. O.D. plastic roller, center grooved.

B 523



Qty: 2, with fasteners.

3-1/4 in. flat high tension stainless steel spring, 1 in. O.D. stainless steel ball bearing roller, center grooved.

B754



Qty: 1

6-1/2 in. flat high tension steel spring with 2 spurs, 1 in. O.D. plastic roller, center grooved.

B 745



Qty: 2

3-5/8 in. flat high tension steel spring, 1 in. O.D. roller, center grooved.

B 649 (Plastic)

B 704 (Steel ball bearing)



Qty: 2, with fasteners.

2-1/4 in. offset high tension steel spring, 1 in. O.D. roller, center grooved.

B 609 (Plastic)

B 576 (Steel ball bearing)



 $Qty{:}\ 2, with\ fasteners.$

1-3/4 in. offset high tension steel spring, 1 in. O.D. roller, center grooved.

B 638 (Plastic)

B 639 (Steel ball bearing)

B 687 (Plastic ball bearing)



 $Qty{:}\ 2, with\ fasteners.$

1-3/4 in. offset high tension stainless steel spring, 1 in. O.D. stainless steel ball bearing roller, center grooved.

B756



Qty: 2

 $\hbox{``M'' style high tension steel spring, center grooved roller.}$

<u>B 512</u> (Plastic – 1 in. O.D.)

B 640 (Plastic ball bearing –1 in. O.D.)

B 513 (Steel ball bearing – 1 in. O.D.)



Qty: 2

"M" style high tension stainless steel spring, 1 in. O.D. roller, center grooved.

B 747 (Plastic)

B 746 (Stainless steel ball bearing)



Qty: 2

"M" style high tension steel spring, 1/8 in. locator pin, 1 in. O.D. steel ball bearing roller, center grooved.

B 644



10

RETURN TO TOC

RETURN TO TOC

Roller Assemblies



Qty: 2 "V" style high tension steel spring, 1 in. O.D. roller, center grooved.

B 570 (Plastic)

B 571 (Steel ball bearing)



Qty: 2 Steel housing, flat high tension steel spring, 1-1/4 in. O.D. plastic roller, center grooved.

B 636



Qty: 1, with fasteners.

Aluminum housing, spring loaded, adjustable, 1 in. O.D. plastic roller, center grooved.

B 641



Qty: 2, with fasteners.

Extruded aluminum housing, flat high tension steel spring, 1 in. O.D. roller, center grooved.

B 517 (Plastic)

B 689 (Steel ball bearing)



Qty: 2, with fasteners.

Stamped aluminum housing, flat high tension steel spring, 1 in. O.D. plastic roller, center grooved.

B 634



Qty: 2, with fasteners.

Stamped steel housing, flat high tension steel spring, center grooved roller.

B 518 (Plastic – 1 in. O.D.)

B 654 (Plastic – 1-1/4 in. O.D.)



Qty: 2

Diecast housing, flat looped high tension steel spring, 1-1/8 in. O.D. plastic roller, center grooved.

B713



Qty: 2

B 569

Steel housing, wire tension spring, center grooved roller.

B 541 (Plastic – 1 in. O.D.)

B 515 (Plastic – 1-1/4 in. O.D.)

B 821 (Steel – 1-3/8 in. O.D.)

B 610 (Steel ball bearing – 1 in. O.D.)

B 714 (Steel ball bearing – 1-1/4 in. O.D.)



Qty: 2

Stainless steel housing, wire tension spring, 1-1/4 in. O.D. roller, center grooved.

B 736 (Plastic)

B796 (Stainless steel)



Qty: 2

Steel housing, spring loaded, ball bearing roller, center

B 740 (Steel – 1-1/4 in. O.D.)

B 814 (Stainless steel – 1 in. O.D.)

B 741 (Stainless steel – 1-1/4 in. O.D.)



Qty: 2

Stainless steel housing, spring loaded, 1 in. O.D. stainless steel ball bearing roller, center grooved.

B 665



Qty: 2

Steel housing, spring loaded, 1 in. O.D. ball bearing roller, center grooved.

B 701 (Plastic)

B 702 (Steel)



0680

11



RETURN TO TOC

Roller Assemblies



Qty: 2, with fasteners.

Plastic housing, adjustable, 1 in. O.D. plastic ball bearing roller, center grooved.

B 645



Qty: 2, with fasteners.

Steel housing, adjustable, 1 in. O.D. steel ball bearing roller, center grooved.

B 656



Qty: 1 left and 1 right.

Stamped steel housing, diecast mounting bracket, adjustable, 1 in. O.D. steel ball bearing roller, center grooved.

B 663



Qty: 2, with fasteners.

Aluminum inner housing, plastic outer housing, adjustable, 1 in. O.D. plastic roller, center grooved.

B 684



Qty: 2, with fasteners.

Stainless steel inner housing, plastic outer housing, adjustable, 1 in. O.D. stainless steel ball bearing roller, center grooved.

B 751



Qty: 1

Plastic housing with adjustment stem, 1-1/4 in. O.D. plastic roller, center grooved.

B 715



Qty: 2, with fasteners.

Plastic inner and outer housing, adjustable, 1 in. O.D. roller, center grooved.

B 529 (Plastic)

B 624 (Steel ball bearing)



Qty: 2, with fasteners.

Aluminum housing, plastic inner housing, adjustable, 1 in. O.D. roller, center grooved.

B 530 (Plastic)

B 617 (Steel ball bearing)



Qty: 2

Plastic inner and outer housing, adjustable, 1 in. O.D. roller, center grooved.

B 575 (Plastic)

B 631 (Steel ball bearing)

B 755 (Stainless steel ball bearing)



Qty: 2, with fasteners.

Plastic inner and outer housing, adjustable, 1 in. O.D. plastic ball bearing roller, center grooved.

B 646



Qty: 2, with fasteners.

Plastic inner and outer housing, adjustable, 1 in. O.D. ball bearing roller, center grooved.

B 691 (Plastic)

<u>**B 695**</u> (Steel)



Qty: 2

Steel housing assembly, spring loaded, end adjustable, 1 in. O.D. plastic ball bearing roller, center grooved.

B777



0(7)(0

12

RETURN TO TOC

Roller Assemblies & Brackets





Qty: 2

Steel housing assembly, spring loaded, end adjustable, ball bearing roller, center grooved.

B 605 (Plastic – 1 in. O.D.)

B 669 (Steel – 7/8 in. O.D.)



Qty: 2

Steel housing assembly, 1 in. O.D. roller, center grooved roller.

B 652 (Plastic)

B 696 (Steel ball bearing)



Qty: 2, with fasteners.

Plastic housing, 5/8 in. O.D. flat edge plastic roller.

B 668



Qty: 2, with fasteners.

Plastic housing, 11/16 in. O.D. oval edge plastic ball bearing roller.

B 543



Qty: 2, with fasteners.

Plastic housing, 9/16 in. O.D. flat edge plastic ball bearing roller.

B 544



 $Qty{:}\ 2, with\ fasteners.$

Steel bracket, adjustable, 1 in. O.D. steel ball bearing roller, center grooved.

B 537



Qty: 1

Stamped steel housing, adjustable, 1 in. x 11/32 in. leg, 15/16 in. O.D. plastic roller, center grooved.

B 693



Qty: 1

Stamped aluminum housing, adjustable, 1-1/16 in. \times 3/8 in. leg, 1 in. O.D. plastic roller, center grooved.

B 604



Qty: 1

Stamped aluminum housing, adjustable, 1-1/16 in. x 7/16 in. leg, 1 in. O.D. roller, center grooved.

B 607 (Plastic)

B 727 (Steel ball bearing)



Qty: 2

Diecast housing, adjustment screw, for B 713 style rollers.

B 712



Qty: 2

Diecast housing, adjustment screw, for B 515 style rollers.

B 569



Qty: 2

4 in. flat high tension steel spring, saddle flares.

B803









RETURN TO TOC

Rollers & Bug Seal

B 552



Qty: 2, with fasteners. Plastic roller, 3/4 in. O.D., threaded hex hub, flat edge. **B 629**



Qty: 2, with fasteners. Plastic roller, 1 in. O.D., threaded hex hub, center grooved.

B 824



Qty: 2 Plastic roller, 1 in. O.D., 1/4 in. I.D. axle hole, center grooved.



Qty: 2 sets, with fasteners. Plastic ball bearing roller, 1 in. O.D., 3/16 in. I.D. axle hole, center grooved, aluminum rivet.

B707

B 716 (84 in.)



Steel ball bearing roller, 1 in. O.D., 1/4 in. I.D. axle hole, center grooved, steel carriage bolt and nut. **B** 548



Qty: 2 sets, with fasteners. Plastic roller, 1 in. O.D., 1/4 in. I.D. axle hole, center grooved, machine screw and binder post. **B** 551



Qty: 2 sets, with fasteners. Plastic roller, 1-1/4 in. O.D., 3/8 in. I.D. axle hole, center grooved, steel carriage bolt and nut, plastic bushing. **B** 555



Vinyl, adjustable width from 7/8 in. to 1-1/2 in., press-in



Qty: 1 Vinyl, adjustable width from 7/8 in. to 1-3/8 in., press-in

B 621 (84 in.)



Vinyl, adjustable width from 3/4 in. to 1-3/8 in., press-in

B 705 (84 in.)



Qty: 1 Vinyl, adjustable width from 1 in. to 1-3/4 in., press-in fit. **B 791** (84 in.)

Qty: 1 Vinyl, adjustable width from 7/8 in. to 1-3/8 in., press-in

B 660 (84 in.)

Handle Assemblies



Section Table of Contents

How To Use The Catalog

Flush Mount Handles

Internal Lock Handles

Mortise Style Handles

Outside Pulls

Surface Clamp Handles

Surface Hook Handles



"Measure the hole spacing carefully and compare latching system design."

Uses: Sliding patio door handles are used to lock the patio door and allow door operation. There are 5 basic systems with some exceptions. Surface hook, surface clamp, internal cam, edge mortise, and surface flush. In many cases, most handle designs can be interchanged with other designs within any one system.

Selection:

- 1. Determine the latching system.
- 2. Measure carefully the spacing between the mounting holes. Many are punched to the 1/16 of an inch. 4-15/16 in. for instance can be misinterpreted as 5 in.
- 3. Review the locking device for compatibility. On flush locks, is the hook placed low on the casting or at the mid body point, does it point up or down?



C 1007 Surface Hook

RETURN TO TOC



C 1077 Surface Clamp









Time required for installation: 10 to 15 minutes for most replacements.

Tools required: Phillips screwdriver. For key lock systems you may need 2 sets of pliers and a small flat blade screwdriver.

Expected lifetime: Patio door handles can last for many years. It depends on the frequency of use, and the weather conditions in your area. In high moisture environments such as the proximity to bodies of water, rusting can occur quite rapidly. It is best to use aluminum based handles when appropriate.

Why buy: Most purchases are the result of the old handle breaking. It is important to have a functioning door handle for security reasons. In many cases, your old handle design can be upgraded to a more modern style. Some have wood pulls for additional styling effects.

Care and maintenance: No maintenance is required on most patio door handles. Lubrication of the moving parts is recommended every year to ensure a long life. Use white grease on the internal moving parts.









(909) 887-8118 • Outside CA: (800) 255-3505

PATIO DOOR



RETURN TO TOC

RETURN TO TOC

Get the most out of your interactive catalog



Qty: 1 set, with fasteners.

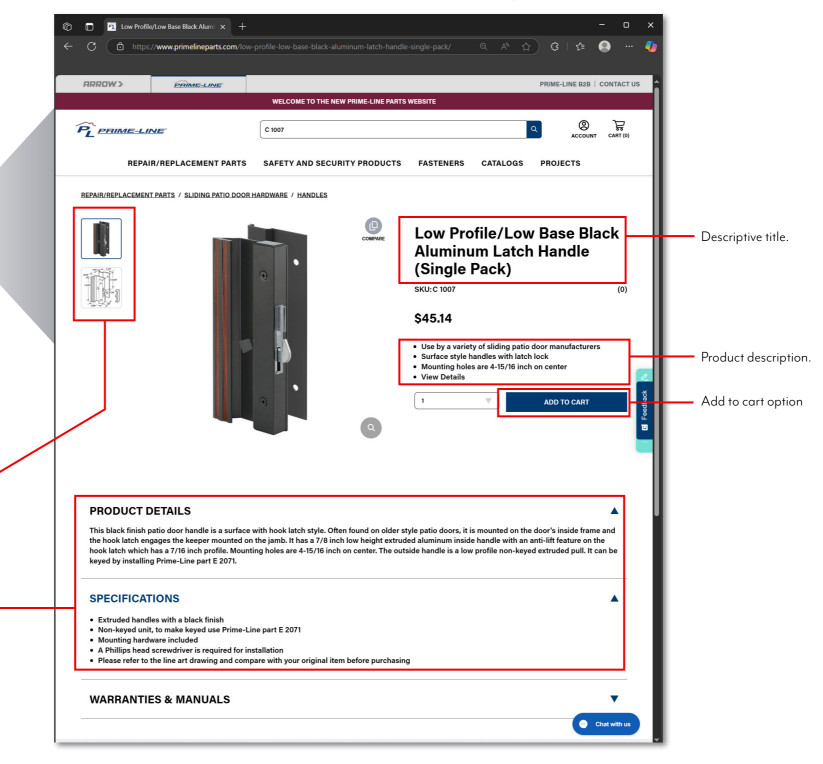
Extruded aluminum handles, 4-15/16 in. hole spacing, hook style latch, surface mounted, reversible, low profile.

C 1007 (Black) C 1191 (White) **C1004** (Aluminum)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





16



RETURN TO TOC

Flush Mount Handle Sets



Qty: 1 set, 2 keys (if keyed), with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 6-5/8 in. hole spacing, flush mount hook latch, 4 hook assortment, reversible, standard hook location.

<u>C 1148</u> (Chrome)

<u>C 1032</u> (Black – keyed)

C1149 (Chrome – keyed)



Qty: 1 set, with fasteners.

Diecast inside pull with wood handle, diecast outside handle, plastic spacer, 6-5/8 in. hole spacing, flush mount hook latch, 4 hook assortment, reversible, standard hook location.

C1130 (Black)



Qty: 1 set, 2 keys, with fasteners.

Diecast handles, 6-5/8 in. hole spacing, flush mount hook latch, 4 hook assortment, reversible, standard hook location, keyed.

<u>C 1197</u> (White)



Qty: 1 set, 2 keys (if keyed), with fasteners.

Diecast handles, 6-5/8 in. hole spacing, flush mount hook latch, 4 hook assortment, reversible, standard hook location.

C 1045 (Chrome)
C 1043 (Black)

C 1226 (White)

C 1129 (White – keyed)

<u>C 1033</u> (Black – keyed)



Qty: 1 set, 2 keys (if keyed), with fasteners.

Diecast handles, 6-5/8 in. hole spacing, flush mount hook latch, reversible, standard hook location.

C1075 (Chrome – 3/8 in. hook only – keyed)

C1076 (Chrome – 4 hook assortment – keyed)



Qty: 1 set, with fasteners.

Diecast handles, plastic spacer, 6-5/8 in. hole spacing, flush mount hook latch, 4 hook assortment, reversible, standard hook location, for Croft® Alum. 301.

<u>C 1101</u> (Black)



Qty: 1 set, 2 keys, with fasteners.

Diecast handles, 6-5/8 in. hole spacing, flush mount hook latch, 4 hook assortment, reversible, mid-body hook location, keyed.

C 1134 (Chrome)

<u>C 1123</u> (Black)



Qty: 1 set, with fasteners.

Diecast handles, 5-11/16 in. hole spacing, flush mount hook latch, unique hook location.

C1030 (Aluminum)



17

RETURN TO TOC

Flush Mount & Internal Lock Handle Sets





Qty: 1, with fasteners.

Diecast mounting base with wood handle, 6-1/2 in. and 6-5/8 in. hole spacing, mounting holes are slotted, surface mounted.

C 1189 (Aluminum)

C 1190 (Black)



Qty: 1, with fasteners.

Diecast mounting brackets with wood handle, 6-5/8 in. hole spacing, surface mounted.

C1034 (Chrome) C1192 (Black)



Qty: 1, with fasteners.

Diecast mounting brackets with wood handle, 6-5/8 in. hole spacing, surface mounted.

C 1069 (Chrome)



Qty: 1, with fasteners.

Diecast end caps with wood handle, 6-5/8 in. hole spacing, surface mounted.

C 1182 (Black)



Qty: 1, with fasteners.

Diecast handle, 6-5/8 in. hole spacing, surface mounted.

C1067 (Chrome)

C 1196 (White)



Qty: 1 set, 2 keys (if keyed), with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 3-1/2 in. hole spacing, hook style, internal lock, reversible, for 1 in. thick doors.

<u>C 1194</u> (White) <u>C 1095</u> (Black) <u>C 1241</u> (Black – keyed)



Qty: 1 set, with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 3-15/16 in. hole spacing, hook style, internal lock, reversible, for 1 in. thick doors.

C 1018 (Gray)

C 1107 (Black)

C 1195 (White)



Qty: 1 set, 2 keys, with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 3-15/16 in. hole spacing, hook style, internal lock, reversible, keyed, for 1 in. thick doors.

C 1064 (Gray)

C 1132 (Black)





18

RETURN TO TOC

RETURN TO TOC

Internal Lock & Mortise Style Handle Sets



Qty: 1 set, with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 3-15/16 in. hole spacing, hook style, internal lock, reversible, for 1-3/4 in. thick doors.

C 1258 (Gray)

C1259 (Black)



Qty: 1 set, with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 3-1/2 in. hole spacing, hook style, internal lock, for Burval® and Trimview®.

C 1025 (Gray)



Qty: 1, with fasteners.

Diecast inside latch with wood handle and thumbturn, diecast outside handle, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1127 (Black) C1208 (White) C 1131 (Black – with outside pull) C1204 (White – with outside pull)



Qty: 1 set, 2 keys (if keyed), with fasteners.

Diecast inside latch with wood handle and thumbturn, diecast outside handle, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1313 (Black) **C 1315** (White)

C 1316 (White – keyed)



Qty: 1 set, with fasteners.

Extruded aluminum inside pull with wood handle and thumbturn, diecast outside handle, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1128 (White)

C 1219 (White – with mortise lock)



Qty: 1 set, with fasteners.

Extruded aluminum inside pull with wood handle and thumbturn, diecast outside handle, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C1019 (Aluminum)

C1091 (Black)



Qty: 1 set, with fasteners.

Extruded aluminum inside handle and thumbturn, diecast outside handle, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C1058 (Black) C1111 (White)



Qty: 1 set, with fasteners.

Diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1177 (White)



19

RETURN TO TOC

RETURN TO TOC

Mortise Style Handle Sets



Qty: 1 set, with fasteners.

Diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

<u>C 1224</u> (Black) <u>C 1225</u> (White) <u>C 1343</u> (Tan)



Qty: 1 set, with fasteners.

Decorative diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C1176 (White)



Qty: 1 set, with fasteners.

Diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1360 (White) C 1361 (Black)



Qty: 1 set, with fasteners.

Decorative diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1178 (White)



Qty: 1 set, with fasteners.

Diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1326 (White)

C 1327 (Almond)

C 1348 (Black)



Qty: 1 set, with fasteners.

Designer diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C1270 (White)



Qty: 1 set, 2 keys (if keyed), with fasteners.

Designer diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C 1288 (White)

C 1289 (White - keyed)



Qty: 1 set, with fasteners.

Designer diecast handles with thumbturn, 3-15/16 in. hole spacing, hook style, mortise latch, non-handed.

C1282 (Satin nickel – offset thumbturn)

C1319 (Satin nickel – centered thumbturn)

C1280 (White – offset thumbturn)

C 1317 (White – centered thumbturn)

C 12807 (Bronze – offset thumbturn)

C1283 (Brass plated – offset thumbturn)

C12808 (Matte black – offset thumbturn)





20



RETURN TO TOC

Mortise Style & Surface Hook Handle Sets



Qty: 1 set, with fasteners.

Diecast handles with thumbturn, 4-15/16 in. hole spacing, hook style, mortise latch, 7/32 in. square drive, non-handed.

C 1277 (White)



Qty: 1 set, with fasteners.

Diecast handles with thumbturn, 4-15/16 in. hole spacing, hook style, mortise latch, 7/32 in. square drive, non-handed.

C 1275 (White)



Qty: 1 set, with fasteners.

Designer diecast handles with thumbturn and latch, multiple hole spacing of 2-9/16 in., 3-15/16 in. and 5-7/16 in., hook style, mortise latch, handed.

<u>C 1307</u> (White – left hand)

C 1308 (White – right hand)



Qty: 1

Extruded aluminum handle with plastic slide activator, 5-1/2 in. and 6-3/16 in. hole spacing, for Kawaneer $^{\!(\!R\!)}$ and Arcadia $^{\!(\!R\!)}$.

<u>C 1156</u> (Aluminum)



Qty: 1 set, with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 3 in. hole spacing, hook style latch, surface mounted, fits Fullview® doors.

C 1023 (Aluminum)



Qty: 1 set, 2 keys (if keyed), with fasteners.

Diecast inside pull with wood handle, diecast outside handle, 3-1/2 in. hole spacing, hook style latch, surface mounted.

C 1016 (Gray)

<u>C 1017</u> (Gray – keyed)



Qty: 1 set, with fasteners.

Extruded aluminum handles, 3-7/8 in. hole spacing, hook style latch, surface mounted, for Ador Hilite® doors

C 1014 (Aluminum)

C 1015 (Black)



 $Qty: 1 \ set, \ with \ fasteners.$

Extruded aluminum inside pull with wood handle, diecast outside handle, 4-15/16 in. hole spacing, hook style latch, surface mounted, reversible.

C 1105 (Black)







RETURN TO TOC

Surface Hook Handle Sets





Qty: 1 set, with fasteners.

Extruded aluminum handles, 4-15/16 in. hole spacing, hook style latch, surface mounted, reversible, low profile.

C1004 (Aluminum)

C1007 (Black) C1191 (White)



Qty: 1 set, with fasteners.

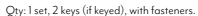
Extruded aluminum handles, 4-15/16 in. hole spacing, hook style latch, surface mounted, reversible.

C 1000 (Aluminum)

C 1001 (Black)

C 1203 (White)





Extruded aluminum handles, 4-15/16 in. hole spacing, hook style latch, surface mounted, reversible.

C 1003 (Black)

C1094 (Black – keyed)



Qty: 1 set, with fasteners.

Extruded aluminum inside pull, diecast outside handle, 4-15/16 in. hole spacing, hook style latch, surface mounted, reversible.

C1198 (Aluminum)

C 1125 (Black)

C 1118 (White)





Qty: 1 set, with fasteners.

Plastic handles with steel hook, 4-15/16 in. hole spacing, hook style latch, surface mounted, primarily used in Canada.

C 1216 (Black)



Qty: 1 set, with fasteners.

Diecast handles, 4-15/16 in. hole spacing, hook style latch, surface mounted, reversible.

C 1252 (Black)

C 1253 (White)



Qty: 1 set, with fasteners.

Diecast aluminum handles, 6-9/16 in. hole spacing, dual hook style latch, surface mounted, primarily used in Canada.

C 1221 (White)



Qty: 1 set, with fasteners.

Diecast aluminum handles, 6-9/16 in. hole spacing, dual hook style latch, surface mounted, primarily used in Canada.

C1346 (White)



0(1)(0)

22

RETURN TO TOC

RETURN TO TOC

Surface Hook & Clamp Handle Sets



Qty: 1 set, with fasteners.

Extruded aluminum handles, 3 in. hole spacing, clamp style latch, surface mounted, for 900 series International® doors.

C1055 (Aluminum)

C 1073 (Black)



Qty: 1 set, with fasteners.

Extruded aluminum inside handle, diecast outside handle, 3 in. hole spacing, clamp style latch, surface mounted, for 950 series International® doors.

<u>C 1201</u> (Black)

<u>C 1202</u> (White)



Qty: 1 set, with fasteners.

Extruded aluminum inside pull with wood handle, diecast outside handle, 4-15/16 in. hole spacing, clamp style latch, surface mounted.

C 1126 (Black)



Qty: 1 set, with fasteners.

Extruded aluminum inside handle, diecast outside handle, 4-15/16 in. hole spacing, clamp style latch, surface mounted.

<u>C 1248</u> (Aluminum)

C 1106 (Black)

C 1116 (White)



Qty: 1 set, with fasteners.

Extruded aluminum handles, 4-15/16 in. hole spacing, clamp style latch, surface mounted.

C 1005 (Aluminum)

C 1006 (Black)



Qty: 1 set, with fasteners.

Extruded aluminum handles, 4-15/16 in. hole spacing, clamp style latch, surface mounted.

C 1162 (Aluminum)

<u>C 1163</u> (Bronze)



Qty: 1 set, with fasteners.

Extruded aluminum handles, 4-15/16 in. hole spacing, clamp style latch, surface mounted, long clamp projection of 11/16 in.

C 1077 (Aluminum)

C 1078 (Black)



 $Qty: 1 \ set, \ with \ fasteners.$

Extruded aluminum inside latch base, diecast handles, 4-15/16 in. hole spacing, clamp style latch, surface mounted.

C 1263 (White)





23

RETURN TO TOC

RETURN TO TOC

Surface Clamp Handle Sets & Outside Pulls



Qty: 1 set, with fasteners.

Diecast handles, 4-15/16 in. hole spacing, clamp style latch, surface mounted, 2 interchangeable clamps.

C 1222 (Black)

C 1223 (White)



Qty: 1 set, with fasteners.

Diecast handles, 4-15/16 in. hole spacing, reverse clamp style latch, surface mounted.

C 1238 (Black)



Qty: 1, with fasteners.

Plastic handle, 3-15/16 in. and 4-15/16 in. hole spacings, surface mounted.

C 1097 (Black)



Qty: 1 set, 2 keys (if keyed), with fasteners.

Diecast handle, multiple hole spacings of 3 in., 3-1/2 in., 3-15/16 in., 4-15/16 in., 5-5/8 in. and 6-7/8 in., surface mounted.

C 1056 (Black) **C 1113** (White) C 1139 (Black – keyed) **C 1120** (White – keyed)



Qty: 1 set, 2 keys, with fasteners.

in Canada

Diecast handle with key cylinder, 6-9/16 in. hole spacing, surface mounted.

C 1254 (White)



Qty: 1, with fasteners.

Diecast handle, 3 in. hole spacing, flush mounted, for International® Series 950.

C1087 (Black)



Qty: 1 set, 2 keys, with fasteners.

Diecast housing, solid brass cylinder, hardened breakaway tailpiece, 5 pin tumbler, 2-1/2 in. hole spacing.

E 2144 (White)



Qty: 1 set, 2 keys, with fasteners.

Diecast housing, solid brass cylinder, hardened breakaway tailpiece, 5 pin tumbler, 1-3/4 in. hole spacing.

E 2145 (White)

Rollers



Section Table of Contents

How To Use The Catalog

Bumpers

Guides

Repair Tracks

Rollers

Roller Assemblies

Tandem Roller Assemblies





"Housing height and width control the fit into the rail and must be measured carefully."

Uses: Sliding patio door rollers are used to allow the patio door to operate smoothly. There are hundreds of different roller designs in use today.

Selection:

- 1. Housing height and width control the fit into the rail and must be measured carefully.
- 2. Roller type, steel or plastic, and roller diameter are also important to ensure your door will adjust properly.
- 3. The back end screw and mounting hole configuration must match. In many cases, the roller acts as a corner to hold the door frame together.
- 4. An important measurement is the dimple or flair width on the sides of the housing.



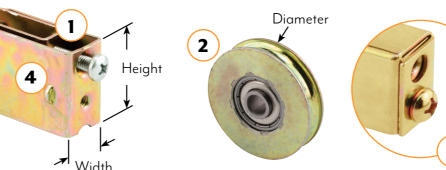


D 1797 Roller & Axle Kir

D1686 Roller Assembly







Time required for installation: 1 to 2 hours for most replacements.

Tools required: Phillips screwdriver, pliers, flat blade screwdriver.

Expected lifetime: Patio door rollers can last for approximately 10 to 15 years on average. It depends on the frequency of use, and the weather conditions in your area. In high moisture environments such as near a large body of water, rusting can occur quite rapidly so it is recommended that a stainless steel roller be used. These are available by special order in most cases.

Why buy: Most purchases are the result of the door rollers failing. This can cause the rollers to freeze and grind on the track. A roller in this condition can destroy the door track quickly if not repaired. Old rollers contribute to poor door performance, making it hard to operate and could lead to handle failure. It is important to have a properly functioning door for security and safety reasons.

Care and maintenance: Keep the track area clean of dirt and debris. Most bearings do not need regular lubrication but every 4 to 5 years a good 50 weight motor oil can be used on the bearings.









(909) 887-8118 • Outside CA: (800) 255-3505

PATIO DOOR





Get the most out of your interactive catalog





Steel housing assembly, end adjustable, ball bearing roller, center grooved.

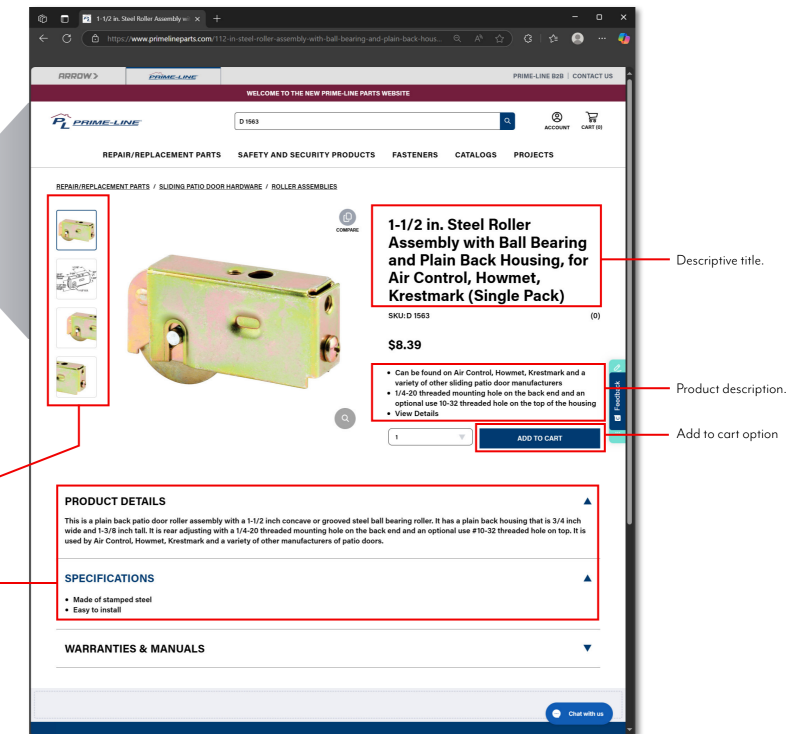
D 1723 (1-1/4 in. O.D. – Steel)

D 1563 (1-1/2 in. O.D. – Steel)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





0(1)(0)

26



RETURN TO TOC

Rollers



Qty: 2 sets.

Steel ball bearing roller, 1/4 in. I.D. axle hole, center grooved, with axle carriage bolts and nuts.

D 1500 (1 in. O.D.)

D 1502 (1-1/4 in. O.D.)



Qty: 2 sets.

Ball bearing roller, 1/4 in. I.D. axle hole, center grooved, with axle pins, roll pins, rivets, binder posts, axle carriage bolts and nuts.

D 1795 (1-1/8 in. O.D. – Steel) **D 1798** (1-1/4 in. O.D. – Plastic)

D 1799 (1-1/2 in. O.D. – Plastic) **D 1797** (1-1/2 in. O.D. – Steel)

D 1796 (1-1/4 in. O.D. – Steel)



Qty: 2

Precision stainless steel ball bearing roller, 1-1/4 in. O.D, 1/4 in. I.D. axle hole, center grooved, sealed race.

D 2034



Qty: 2 sets.

Plastic ball bearing roller, 1-1/4 in. O.D., 1/4 in. I.D. axle hole, center grooved, with axle carriage bolts and nuts.

D 1504



Qty: 2

Steel ball bearing roller, center grooved, built-in axle.

D 1765 (1-1/4 in. O.D.) **D 1766** (1-1/2 in. O.D.)



Qty: 2

Steel ball bearing roller, 1-1/2 in. O.D., 1/4 in. I.D. axle hole, center grooved.

D 1503



Qty: 2

Plastic ball bearing roller, 1-1/2 in. O.D., 1/4 in. I.D. axle hole, center grooved.

D 1506



Qty: 2

Plastic ball bearing roller, 1-11/16 in. O.D., 1/4 in. I.D. axle hole, center grooved.

D 1716 (Steel race)



Qty: 2 sets.

Repair kit, with stepped axles, roll pins, rivets, carriage bolts and nuts, hex nuts, binder posts and screws.

D 1861



27



RETURN TO TOC

Tandem Roller Assemblies



Qty: 1

Steel housing assembly, side adjustable, tandem ball bearing rollers, center grooved.

D 1607 (1-1/4 in. O.D. – Steel)

D 1876 (1-1/2 in. O.D. – Steel)



Qty: 1

Stainless steel housing assembly, side adjustable, tandem stainless steel ball bearing rollers, center grooved.

D 1780 (1-1/4 in. O.D.) **D 1910** (1-1/2 in. O.D.)



Qty: 1

Steel housing assembly, end adjustable, tandem steel ball bearing rollers, center grooved.

D 1980 (1 in. O.D.)

D 1991 (1-1/4 in. O.D.)



Qty: 1

Steel housing assembly, side adjustable, 1-1/4 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1971



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1736



Qty:1

Steel housing assembly, end adjustable, tandem ball bearing rollers, center grooved.

D 1739 (1-1/4 in. O.D. – Plastic)

D 1754 (1-1/2 in. O.D. – Steel)

D 1986 (1-1/4 in. O.D. – Steel)



Qty: 1

Stainless steel housing assembly, end adjustable, 1-1/2 in. O.D. tandem stainless steel ball bearing rollers, center grooved.

D 1922



Qty: 1

Steel housing assembly, end adjustable, tandem steel ball bearing rollers, center grooved.

D 1979 (1 in. O.D.)

D 1735 (1-1/4 in. O.D.)



Qty: 1

Steel housing assembly, end adjustable, tandem steel ball bearing rollers, center grooved.

D 1549 (1-1/2 in. O.D.)



Qty:1

Steel housing assembly, end adjustable, tandem steel ball bearing rollers, center grooved.

D 1924 (1-1/2 in. O.D.)

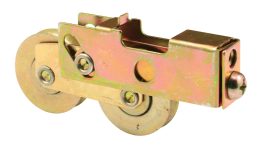


Qty: 1

Diecast housing assembly, end adjustable, 1-1/2 in. O.D. tandem ball bearing rollers, center grooved.

D 1586 (Steel)

D 1884 (Stainless steel)



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. tandem steel ball bearing rollers, center grooved.

D1988







RETURN TO TOC

RETURN TO TOC

Tandem Roller Assemblies



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1858



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. tandem ball bearing rollers, center grooved.

D 1920 (Plastic)



Qty: 1

Steel housing assembly, end adjustable, tandem ball bearing rollers, center grooved.

D 1791 (1-1/8 in. O.D. – Steel) **D 1940** (1-1/2 in. O.D. – Plastic)



Qty: 1

Steel housing assembly, end adjustable, 1-3/8 in. O.D. tandem steel ball bearing rollers, center grooved.

D1808



Qty: 1

Steel housing assembly, end adjustable, tandem steel ball bearing rollers, center grooved.

D 1982 (1 in. O.D.) **D 1983** (1-1/4 in. O.D.) **D 1984** (1-1/2 in. O.D.)



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. tandem steel ball bearing rollers, center grooved.

D1996



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. tandem steel ball bearing rollers, center grooved.

D1904



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1917



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. tandem steel ball bearing rollers, center grooved.





Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1775



Qty:1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1981



Qty: 1

Steel housing assembly, end adjustable, tandem steel ball bearing rollers, center grooved.

D 1551 (1-1/8 in. O.D.)

D 1552 (1-1/4 in. O.D.)



29



RETURN TO TOC

Tandem Roller Assemblies



Qty: 1

Stainless steel housing assembly, end adjustable, tandem stainless steel ball bearing rollers, center grooved.

D 1927 (1-1/4 in. O.D.)

D 1928 (1-1/2 in. O.D.)



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1727



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. tandem plastic ball bearing rollers, center grooved.

D 1738



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. tandem steel ball bearing rollers, center grooved.

D 1908



Qty: 1

Steel housing assembly, end adjustable, tandem ball bearing rollers, center grooved.

D 1846 (1 in. O.D. – Steel) **D 1847** (1-1/8 in. O.D. – Steel)

D 2049 (1-1/4 in. O.D. – Plastic) **D 1845** (1-1/4 in. O.D. – Steel)



Qty: 1

Steel housing assembly, end adjustable, tandem ball bearing rollers, center grooved.

D 1553 (1-1/2 in. O.D. – Plastic) **D 1844** (1-1/2 in. O.D. – Steel)



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. parallel ball bearing rollers, center grooved.

D 1547 (Plastic)

D 1548 (Steel)







RETURN TO TOC

Roller Assemblies



Qty: 1 Steel housing assembly, end adjustable, steel ball bearing roller, center grooved.

D 1542 (1-1/4 in. O.D.) **D 1750** (1-1/2 in. O.D.)



Qty:1 Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1541



Qty: 1 Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1594



Qty: 1

Stainless steel housing assembly, end adjustable, 1-1/2 in. O.D. stainless steel ball bearing roller, center grooved.

D 1903



Qty: 1 Steel housing assembly, end adjustable, steel ball bearing roller, center grooved.

D 1723 (1-1/4 in. O.D.)

D 1563 (1-1/2 in. O.D.)

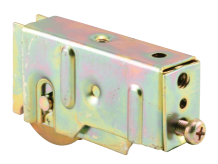


Qty: 1

Steel housing assembly, end adjustable, steel ball bearing roller, center grooved.

D 1832 (1-1/4 in. O.D.)

D 1831 (1-1/2 in. O.D.)



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1860



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1747 (1-1/4 in. O.D. – Steel)

D 1537 (1-1/2 in. O.D. – Steel)



Qty: 1 Stainless steel housing assembly, end adjustable, 1-1/2 in. O.D. stainless steel ball bearing roller, center grooved.

D1948



Qty:1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1554



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. steel ball bearing roller, center grooved.

D 1596



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1535 (1-1/4 in. O.D. – Plastic)

D 1785 (1-1/4 in. O.D. – Steel)



31

RETURN TO TOC

RETURN TO TOC

Roller Assemblies





Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1560



Qty: 1

Diecast housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1842



Qty:1

Diecast housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1603



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. steel ball bearing roller, center grooved.

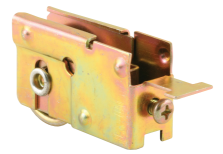
D 1524



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. steel ball bearing roller, center grooved.

D 1788



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1523 (1-1/8 in. O.D. – Steel) **D 1728** (1-1/4 in. O.D. – Plastic) **D 1789** (1-1/2 in. O.D. – Plastic) **D 1525** (1-1/2 in. O.D. – Steel)

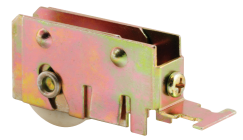
D 1923 (1-1/4 in. O.D. – Steel)



Qty:1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

D 1516



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. ball bearing roller, center grooved.

D 1720 (Plastic)

D 1518 (Steel)





Qty: 1

Aluminum housing assembly, end adjustable, 1-1/4 in. O.D. ball bearing roller, center grooved.

D 1777 (Plastic)

D 1778 (Stainless steel)



Qty:1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1906



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

D 1737



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1811

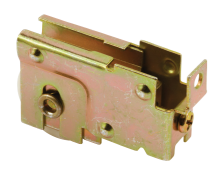






RETURN TO TOC

Roller Assemblies



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1733 (1-1/4 in. O.D. – Plastic) **D 1584** (1-1/4 in. O.D. – Steel)



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1840 (1 in. O.D. – Steel)

D 1918 (1-1/4 in. O.D. – Steel)

D 1539 (1-1/4 in. O.D. – Plastic)

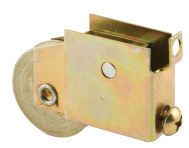


Qty:1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1511 (1-1/2 in. O.D. – Plastic)

D 1772 (1-1/2 in. O.D. – Steel)



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

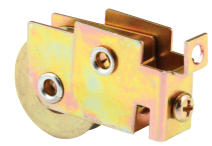
D 1531



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

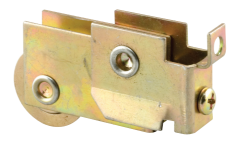
D 1515



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1686



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

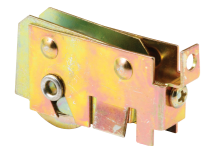
D 1753 (1 in. O.D. – Steel) **D 1815** (1-1/4 in. O.D. – Plastic) **D 1740** (1-1/2 in. O.D. – Steel)



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. steel ball bearing roller, center grooved.

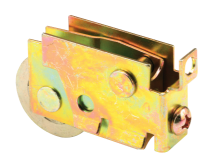
D1699



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.





Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1519



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1756 (1-1/4 in. O.D. – Steel)

D 1588 (1-1/2 in. O.D. – Steel)

D 1589 (1-1/2 in. O.D. – Plastic)



Qty: 1

Steel housing assembly, end adjustable, steel ball bearing roller, center grooved.

D 1527 (1-1/8 in. O.D.)

D 1526 (1-1/4 in. O.D.)







RETURN TO TOC

Roller Assemblies



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. ball bearing roller, center grooved.

D 1691 (Steel)



Qty: 1

Steel housing assembly, end adjustable, 1 in. O.D. steel ball bearing roller, flat edge.

D 1774



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. steel ball bearing roller, center grooved.

D 1528



Qty: 1

Steel housing assembly, end adjustable, steel ball bearing roller, center grooved.

D 1540 (1-1/8 in. O.D.) **D 1729** (1-1/4 in. O.D.)



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1509



Qty:1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. plastic ball bearing roller, center grooved.

D 1513



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1773



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. plastic ball bearing roller, center grooved.

D 1512



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. ball bearing roller, center grooved.

D 1522 (1-1/4 in. O.D. –

D 1752 (1-1/4 in. O.D. – **Steel**)

Plastic)



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1687



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. ball bearing roller, center grooved.

D 1556 (Plastic)

D 1950 (Steel)



Qty: 1

Steel housing, 1-1/2 in. O.D. ball bearing roller, center grooved.

D 1546 (Plastic)

D 1585 (Steel)







RETURN TO TOC

Roller Assemblies



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. ball bearing roller, center grooved.

D 1683 (Plastic)

D 1685 (Steel)



Qty:1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

<u>D 1611</u>



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

D 1595



Qty: 1

Steel housing assembly, end adjustable, ball bearing roller, center grooved.

D 1557 (1-11/16 in. O.D. – Plastic)



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. stainless steel ball bearing roller, center grooved.

D1998



Qty:1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1562



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D1608



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1559



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. steel ball bearing roller, cener grooved.

D 1755



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. ball bearing roller, center grooved.

D 1688 (Steel)

D 2079 (Stainless steel)



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1820



Qty: 1

Steel housing assembly, end adjustable, 1 in. O.D. steel ball bearing roller, center grooved.

D 1829







RETURN TO TOC

Roller Assemblies



Qty: 1

Steel housing assembly, end adjustable, 1-1/8 in. O.D. steel ball bearing roller, center grooved.

D 1758



Qty: 1

Steel housing assembly, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D1826



Qty: 1

Steel housing assembly, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1781



Qty: 1

Steel housing assembly, end adjustable, steel ball bearing roller, center grooved.

D 1782 (1-1/4 in. O.D.) **D 1824** (1-1/2 in. O.D.)



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1601



Qty:1

Steel housing assembly, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1762



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1708



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1751



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1759



Qty:1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D1822



Qty:1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D1600



Steel housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1830



0(1)(0)

36



RETURN TO TOC

Roller Assemblies



Qty: 1

Extruded aluminum housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1602



Qty: 1

Extruded aluminum housing assembly, end adjustable, 1-1/2 in. O.D. steel ball bearing roller, center grooved.

D 1863



Qty: 1

Diecast housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1640



Qty: 1

Diecast housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1734



Qty: 1

Diecast housing assembly, end adjustable, 1-11/16 in. O.D. plastic ball bearing roller, center grooved.

D 1555



Oty: 1

Diecast housing assembly, end adjustable, ball bearing roller, center grooved.

D 1532 (1-1/4 in. O.D. – Steel)

D 1621 (1-1/2 in. O.D. – Plastic)

D 1533 (1-1/2 in. O.D. – Steel)



Used primarily in Canada

Qty: 1

Diecast housing assembly, end adjustable, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D1794



Qty: 1

Diecast housing assembly, end adjustable, ball bearing roller, center grooved.

D 1587 (1-1/4 in. O.D. – Plastic)

D 1932 (1-1/4 in. O.D. – Stainless steel)



Qty: 1

Galvanized steel housing, 1-1/2 in. O.D. steel ball bearing roller, center grooved.





Qty: 1

Steel housing, 1-1/4 in. O.D. steel ball bearing roller, center grooved.

D 1721



Qty: 1

Plastic housing, 1-5/16 in. O.D. plastic roller, center grooved.

D 1565





37

RETURN TO TOC

RETURN TO TOC

Guides, Bumpers & Repair Tracks



Qty: 2, with fasteners.

Steel "L" bracket, 5/8 in. O.D. rubber bumper, edge mount.

D 1702

D 1803



Qty: 2, with fasteners.

Black rubber, 1 in. O.D., jamb mount.

D 1859



Qty: 2, with fasteners.

Rubber, 1 in. O.D., with steel insert washer, jamb mount.

D 1701 (1-1/2 in. length – Black)
D 1568 (1-13/16 in. length – Black)
D 1569 (2-5/8 in. length – Black)
D 1802 (2-5/8 in. length – White)



Qty: l, with fasteners.

Plastic body, steel bolt, foot operation.

D 1895 (White)



Qty: 1 Plastic bracket, 1-5/16 in. O.D. plastic roller.



Qty: 1
Plastic bracket, 1-15/16 in. O.D. tandem plastic rollers.

D1804





Stainless steel track cover, trim to size.

D 1583 (72 in. – Qty. 1)

D 1579-C (48 in. – Qty. 2)



Qty: 1 72 in. Extruded aluminum patio door track.

D 1654 (Anodized aluminum)



Qty: 1 72 in. Extruded aluminum screen door track.

D 1655 (Anodized aluminum)

Locks & Keepers



Section Table of Contents

How To Use The Catalog

Accessories

Cylinder Locks

Keepers

Levers

Mortise Locks



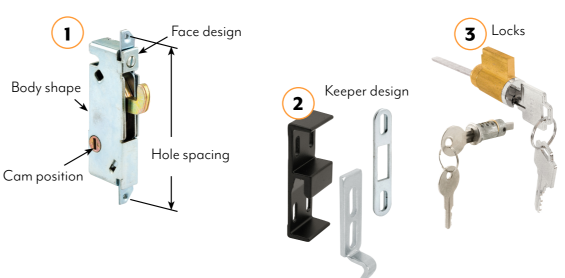


"Compare carefully the face cut out design, hole spacing, cam position with the hook out and lock body shape."

Uses: Sliding patio door locks are used to lock the patio door on mortise style installations. Door lock keepers mount on the jamb and accept the locking hook or cam from the door handle. Other patio door handle accessories are also available in this section.

Selection:

- 1. Compare carefully the face cut out design, hole spacing, cam position with the hook out and lock body shape.
- 2. Keepers should match in design and projection with your existing system.
- 3. Locks should match in cylinder length and tail length (3).





E 2014

Mortise Lock







Tools required: Phillips screwdriver, straight slot screwdriver. For key lock systems you may need 2 sets of pliers and a small flat blade screwdriver.

Expected lifetime: Patio door locks can last for many years. It depends on the frequency of use, and the weather conditions in your area. In high moisture environments such as near a large body of water, rusting can occur quite rapidly.

Why buy: Most purchases are the result of the old lock breaking. It is important to have a functioning door handle lock for security reasons and the ability to exit quickly in case of an emergency.

Care and maintenance: Seasonal lubrication of the lock is recommended. Do not use a solvent-based lubricant.







(909) 887-8118 • Outside CA: (800) 255-3505

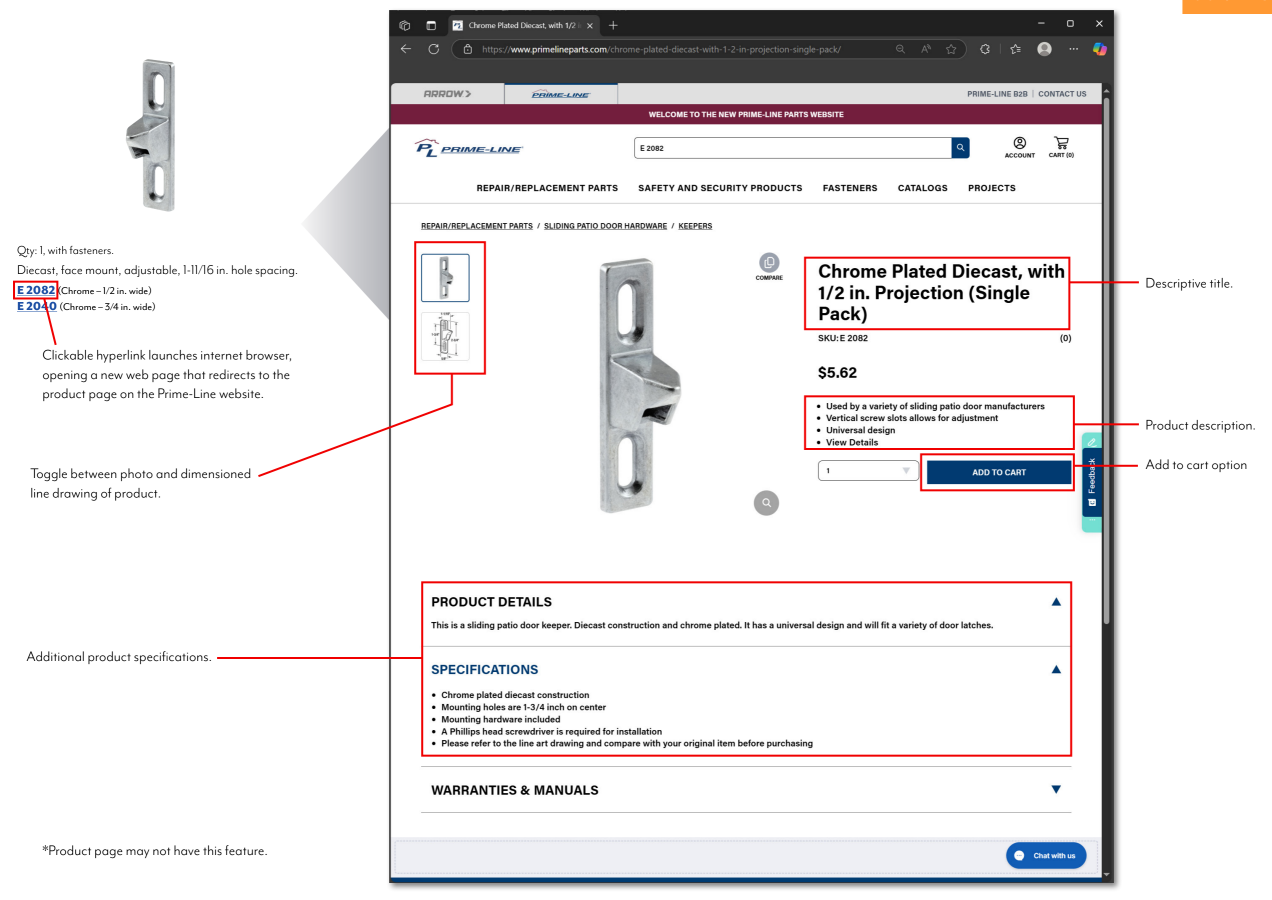
PATIO DOOR



RETURN TO TOC

RETURN TO TOC









40

RETURN TO TOC

RETURN TO TOC

Mortise Locks



Qty: 1, with fasteners.

Steel housing and hook, round faceplate, adjustable hook projection, 3-11/16 in. hole spacing.

E 2014 (Steel – 45° keyway)

E 2199 (Stainless steel – 45° keyway)

E 2013 (Steel – Vertical keyway)



Qty: 1, with fasteners.

Diecast face housing, steel housing and hook, round faceplate, 45° keyway, adjustable hook projection, 5-1/4 in. hole spacing.

E 2189



Qty: 1, with fasteners.

Steel housing and hook, round faceplate, adjustable hook projection, 3-11/16 in. hole spacing.

E 2121 (Steel – 45° keyway)

E 2187 (Stainless steel – 45° keyway)

E 2009 (Steel – Vertical keyway) **E 2185** (Stainless steel – Vertical keyway)



Qty: 1, with fasteners.

Steel housing and hook, round faceplate, vertical keyway, adjustable hook projection, 3-11/16 in. hole spacing.

E 2012



Qty: 1, with fasteners.

Diecast face housing, steel housing and hook, round faceplate, 45° keyway, adjustable hook projection, 3-9/16 in. hole spacing.

E 2487



Qty: 1, with fasteners.

Steel housing and hook, round faceplate, 45° keyway, adjustable hook projection, auto-latch feature, 3-11/16 in. hole spacing.

E 2119 (Steel)



Qty: 1, with fasteners.

Steel housing and hook, round faceplate, 45° keyway, adjustable hook projection, 3-11/16 in. and 4-5/8 in. hole spacing.

E 2164



Qty: 1, with fasteners.

Steel hook, aluminum housing, integrated keeper and lock for positive anti-lift protection, 45° keyway, 3-7/8 in. hole spacing.

E 2079



Qty: 1, with fasteners.

Qty: 1, with fasteners.

5-3/8 in. hole spacing.

E 2468

Steel hook, aluminum housing, integrated keeper and lock for positive anti-lift protection, 45° keyway, 3-7/8 in. hole spacing.

Diecast face housing, steel housing and hook, round

faceplate, 45° keyway, adjustable hook projection,

E 2126



Qty: 1, with fasteners.

Steel housing and hook, square faceplate, 45° keyway, adjustable hook projection, 3-11/16 in. hole spacing.

E 2111 (Steel – 45° keyway)



Qty: 1, with fasteners.

Steel housing and hook, round faceplate, vertical keyway, adjustable hook projection, 2-9/16 in. hole spacing.

E 2171



(909) 887-8118 • Outside CA: (800) 255-3505

PATIO DOOR

Mortise & Cylinder Locks







RETURN TO TOC



Qty: 1, with fasteners.

Diecast housing and steel hooks, aluminum faceplate, multi-point, square drive, 7-13/16 in. hole spacing.

E 2192



Qty: 1, with fasteners.

Steel housing and hooks, round faceplate, multi-point, square drive, 7-11/16 in. hole spacing.

E 2571



Qty: 1, with fasteners.

Steel housing and hooks, round faceplate, multi-point, 45° keyway, 9-7/8 in. hole spacing.

E 2473



Qty: 1, with fasteners.

Diecast face housing, steel housing and hook, round faceplate, multi-point, 45° keyway, 12 in. hole spacing.

E 2475



Qty: 1, with fasteners.

Diecast face housing, steel housing and hook, round faceplate, multi-point, 45° keyway, 12 in. hole spacing.

E 2474



Qty: 1, with fasteners.

Aluminum housing, steel hook, 3 in. hole spacing.

E 2105



Qty: 1, with fasteners.

Diecast housing, steel hook, plastic retainer clip.

E 2077



Qty: 1, with fasteners.

Steel housing and hook, 2-11/16 in. hole spacing.

E 2029



Qty: 1 lock, 2 keys.

Solid brass cylinder, hardened break-away tailpiece, 5 pin tumbler, keyway is compatible to Weiser®, Kwikset®, and Weslock®.

E 2000

E 2107 (Keyed Alike)



Qty: 1 lock, 2 keys.

Solid brass cylinder, hardened break-away tailpiece, 5 pin tumbler, Schlage® keyway.

E 2103

E 2104 (Keyed Alike)



Qty: 1 lock, 2 keys.

Diecast housing, wafer type.

E 2005



Qty: 1 lock, 2 keys.

Solid brass cylinder, double keyed, 5 pin tumbler.

K 5061 (Chrome – Kwikset / Weiser)







RETURN TO TOC

Cylinder Locks & Latch Levers



Qty: 1 lock, 2 keys.

Solid brass cylinder, keyed with thumbturn, 5 pin tumbler.

K 5062 (Kwikset)



Qty: 1 set, 2 keys, with fasteners.

Diecast housing, solid brass cylinder, hardened break-away tailpiece, 5 pin tumbler.

E 2145 (White)



Qty: 1 set, 2 keys, with fasteners.

Diecast housing, solid brass cylinder, hardened break-away tailpiece, 5 pin tumbler.

E 2144 (White)



Qty: 1

Diecast lever, steel tailpiece, for use on C 1131 style

E 2161 (Black – 3/4 in. tailpiece)

E 2162 (White – 3/4 in. tailpiece)



Qty: 1

Plastic lever, steel tailpiece.

E 2065 (Gray)



Qty: 1

Plastic lever, steel tailpiece.

E 2191 (Black)



Qty: 1

Diecast lever, steel tailpiece.

E 2703 (White)



Qty: 1

Stamped steel lever, plastic tip.

E 2066



Qty: 1, with fasteners.

Diecast lever, steel tailpiece, aluminum plate, 1-5/16 in. hole spacing.

E 2034







RETURN TO TOC MASTER TOC

RETURN TO TOC

Keepers & Accessories



Qty: 1, with fasteners.

Diecast, surface mount, adjustable, 3-1/8 in. hole spacing.

E 2125



Qty: 1, with fasteners.

Extruded aluminum, surface mount, adjustable.

E 2124 (White)



Qty: 1, with fasteners.

Diecast, face mount, adjustable, 1-11/16 in. hole spacing.

E 2082 (Chrome – 1/2 in. wide)

E 2040 (Chrome – 3/4 in. wide)



Qty: 1, with fasteners.

Diecast, rubber bumper, face mount, adjustable, 2-3/8 in. hole spacing.

E 2041



Qty: 2, with fasteners.

Stamped steel, surface mount, adjustable, 3/4 in. hole spacing.

E 2054





Qty: 1 set, with fasteners.

Diecast brackets.

E 2102 (Chrome)



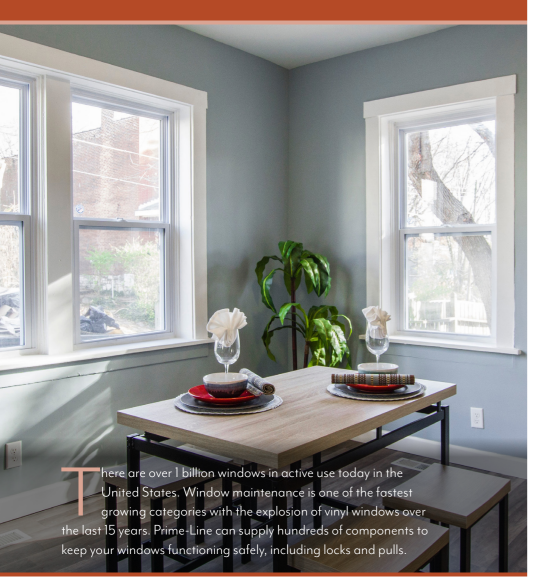
Qty: 4

Aluminum binder post, Phillips flat head zinc screw.

E 2055 (2 in.)



Latches & Handles



Section Table of Contents

How To Use The Catalog **Channel Balances** Channel Balance Repair Kits Channel Balance Cams

Latches

Pulls

Sash Locks and Keepers Spiral Balances Spiral Balance Clips, **Lockshoes And Tools** Tilt Latches





"It is important that all windows function properly in case of an emergency."

Uses: There is a wide variety of window styles on the market and all require some type of hardware to function. Most of these hardware components wear out over time and require repair and replacement. It is important that all windows function properly in case of an emergency escape event occurs such as a fire or natural disaster.

Selection: Determine the type of window you have and estimate the age of the unit. Hung windows (those that go up and down) have been around since the 1800's. Older systems use lead or iron weights in hollow pockets behind the jamb. Newer styles made in the 1960's use a channel or spiral balance installed in the jamb. These windows have sash locks and tilt latches that can be repaired by the homeowner. Look at latch style and hole spacing.

Horizontal sliding windows are common in many areas of the country. These have rollers, guides and locks that can be replaced. Compare the dimensions of your old units to the cataloged items. Latches need to match in hole spacing and latch tongue length.

Time required for installation: 10 to 60 minutes for most replacements depending on the project.

Tools required: Phillips screwdrivers, straight slot screwdrivers, pliers or needle nose pliers, hammer, chisels, pry bar and dry film lubricant.

Expected lifetime: Window hardware life can vary widely. Generally if the item is properly installed, lubricated annually and cleaned, it will last for many years.

Why buy: Most purchases are the result of wear on hardware components or abuse. It is important to have a proper functioning window as it can lower heating and cooling costs. It will also allow for escape in an emergency and let in natural light further reducing electrical bills.

Care and maintenance: Latches should be lubricated every season. Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality dry film lubricant. Balances can be lubricated as well as the tracks they ride in with a dry film lubricant.















(909) 887-8118 • Outside CA: (800) 255-3505

SLIDING WINDOW



45



Get the most out of your interactive catalog





Qty: 1 set, with fasteners.

Stamped steel, 1-15/16 in. hole spacing, cam action.

F 2574 (Brass) **F 265** (Antique brass)

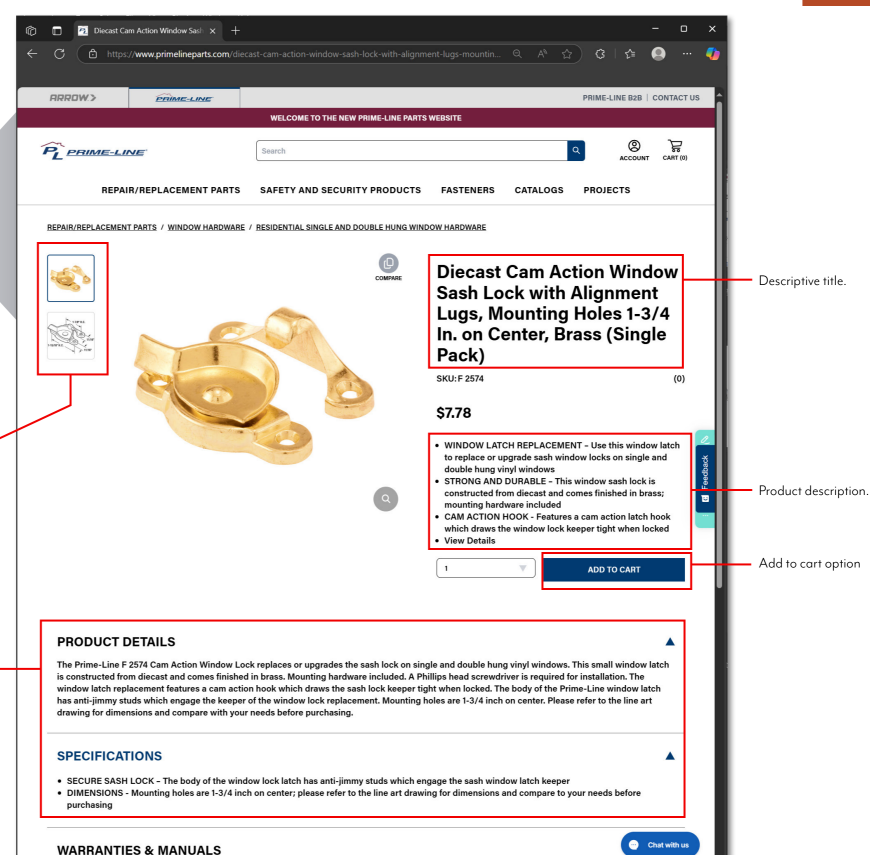
F 2620 (White)

F 2711 (Satin nickel)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





O(1)(0)





RETURN TO TOC

Sash Locks & Keepers



Qty: 2 sets, with fasteners.

Stamped steel, 1-15/16 in. hole spacing, cam action.

F 2535 (Brass finish)
F 2619 (White)

Oty: 1 set, with fasteners.

Stamped steel, 1-15/16 in. hole spacing, cam action.

 F 2574 (Brass)
 F 2620 (White)

 F 2653 (Antique brass)
 F 2711 (Satin nickel)

 F 2858 (Classic bronze)
 F 26208 (Matte black)



Qty: 1 set, with fasteners.

Solid brass, 2 in. hole spacing, cam action, heavy duty.

F2600 (Solid brass)



Qty: 1 set, with fasteners.

Stamped steel, 1-3/4 in. hole spacing, cam action.

 F 2526 (Chrome)
 F 2716 (Classic Bronze)

 F 2527 (Brass finish)
 F 2618 (White)

 F 2566 (Antique brass)
 F 25668 (Matte black)

F 2713 (Satin nickel)



Qty: 2 sets, with fasteners.

Diecast with alignment lugs, 2-1/8 in. hole spacing, cam action.

F 2552 (Bronze) **F 2584** (White)



Diecast, 1-3/4 in. hole spacing, cam action, lever release feature.

 F 2677 (Brass)
 F 2880 (Classic bronze)

 F 2678 (Antique Brass)
 F 2679 (White)

 F 2881 (Bronze)



Qty: 1 set, 2 keys, with fasteners.

Diecast, 2 in. hole spacing, keyed-unlocks only with key, cam action.

F2534 (Brass finish) **F2646** (White)



Qty: 1 set, with fasteners.

Diecast, 2-1/4 in. hole spacing, cam action.

<u>**F 2531**</u> (Chrome) <u>**F 2532**</u> (Black) <u>**F 2533**</u> (White)



Qty: 1 set, 2 keys, with fasteners.

Diecast, 2-1/4 in. hole spacing, keyed, cam action.

F 2583 (Black)



Qty: 1, with fasteners.

Plastic, 2-1/4 in. hole spacing, cam action, non-corrosive.

F 2919 (Bronze) **F 2920** (White)



Qty: 1 set, with fasteners.

Vinyl composite, 2-1/4 in. hole spacing, cam action, non-corrosive.

F 2673 (White)



 $Qty: 1, with \ fasteners.$

Vinyl composite, 2-1/4 in. hole spacing, cam action, non-corrosive.

F2666 (White)



0(1)(0)





RETURN TO TOC

Sash Locks & Keepers



Qty: 1, with fasteners.

Diecast, 2-1/4 in. hole spacing, cam action.

F 2659 (Gray – 3/8 in. latch projection)

F2589 (Black – 3/8 in. latch projection)

F 2596 (Bronze – 3/8 in. latch projection)

<u>**F2590**</u> (White – 3/8 in. latch projection) <u>**F2592**</u> (White – 1/2 in. latch projection)

F 2591 (Black – 5/8 in. latch projection)

F 2783 (Almond – 1/2 in. latch projection)



Qty: 1, with fasteners.

Diecast, 2-1/4 in. hole spacing, cam action, used on International Windows®.

F 2780 (White)



Qty: 1, with fasteners.

Diecast, 2-1/4 in. hole spacing, cam action, used on Guaranteed Products® windows.

F 2512 (Black) **F 2594** (White)



Qty: 1, with fasteners.

Diecast, 2-1/4 in. hole spacing, cam action, used on Krestmark $^{\mathbb{R}}$ windows.

F2689 (White – 1/8 in. reach)

F 2595 (Black – 5/32 in. reach)

F 2771 (Black – 9/32 in. reach)

F2756 (White – 9/32 in. reach)



Qty: 1

Diecast, secondary night lock feature, used on Superior® windows.

F2649 (Black)



Qty: 1 set, with fasteners.

Diecast with alignment lugs, 1-7/8 in. hole spacing, cam action.

F 2754 (White)



Qty: 1 set, with fasteners.

Diecast, 1-7/8 in. hole spacing, cam action, keeper has 2-1/16 in. hole spacing.

F 2915 (White) F 29

F 2916 (Beige)



Qty: 1 set, with fasteners.

Diecast, 1-7/8 in. hole spacing, cam action, keeper has 2-1/16 in. hole spacing.

F 2917 (Beige)



Qty: 1 set, with fasteners.

Diecast, 1-7/8 in. hole spacing, cam action, keeper has 2 in. hole spacing.

F 2918 (White)



Qty: 1 set, with fasteners.

Diecast, 2-1/16 in. hole spacing, cam action.

F 2762 (Silver)
F 2763 (Bronze)

F 2588 (White)
F 27638 (Matte black)



Qty: 1 set, with fasteners.

Vinyl composite, 2-1/16 in. hole spacing, cam action, non-corrosive.

F 2669 (White)



Qty: 1 set, with fasteners.

Diecast with alignment lugs, 2-1/8 in. hole spacing, cam action, heavy duty.

F 2554 (White)

F 25548 (Matte black)



0(1)(0)

48



RETURN TO TOC

Sash Locks & Keepers



Qty: 1 set, with fasteners.

Diecast with alignment lugs, 2-1/16 in. hole spacing, cam action.

TH 23084 (Bronze)
TH 23085 (White)



Qty: 1 set, with fasteners.

Vinyl composite, 2-1/16 in. hole spacing, cam action, non-corrosive.

F 2667 (White)



Qty: 1 set, with fasteners.

Diecast, 2-1/16 in. hole spacing, cam action, keeper has 2-1/8 in. hole spacing.

F 2893 (White) **F 2894** (Beige)



Qty: 1 set, with fasteners.

Diecast with alignment lugs, 2-1/16 in. hole spacing, cam action, keeper has 2-1/16 in. hole spacing.

F 2912 (White) **F 2911** (Beige)



Qty: 1 set, with fasteners.

Diecast, 2-1/16 in. hole spacing, cam action, keeper has 2-1/8 in. hole spacing.

F 2895 (White) **F 2896** (Beige)



Qty: 1 set, with fasteners.

Diecast with alignment lugs, 2-1/16 in. hole spacing, cam action.

F 2755 (White)



Qty: 1 set, with fasteners.

Diecast with alignment lugs, 2-1/16 in. hole spacing, cam action, 7/8 in. keeper hole spacing.

F 2914 (White)



Qty: 1 set, with fasteners.

Diecast, 2-1/16 in. hole spacing, cam action, used on Better Bilt® (350 Series) windows.

F 2625 (Left hand)

F2626 (Right hand)



 $Qty: 1 \ set, 1 \ key, with fasteners.$

Diecast, auto latch function, 2-1/16 in. hole spacing, keeper has 2-3/16 in. hole spacing.

F 2941 (White)



 $Qty: 1 \ set, 1 \ key, \ with \ fasteners.$

Diecast with alignment lugs, 2-3/16 in. hole spacing, keyed, cam action.

F 2624 (White)



Qty: 1, with fasteners.

Plastic, 2-3/16 in. hole spacing, cam action, non-corrosive.

F 2897 (White)



Qty: 1 set, with fasteners.

Diecast, with alignment lugs, 2-1/4 in. hole spacing, cam action.

F 2744 (White)

F 27448 (Matte black)







RETURN TO TOC

Sash Locks & Keepers



Qty: 1 set, with fasteners. Diecast, 2-1/4 in. hole spacing, cam action.

F 2768 (White)



Qty: 1 set, with fasteners. Diecast, 2-1/4 in. hole spacing, cam action.

F 2921 (White)



Qty: 1 set, with fasteners. Diecast, 2-1/4 in. hole spacing, cam action. F 2922 (White)



Qty: 1 set, with fasteners. Diecast, 2-1/4 in. hole spacing, cam action. F2898 (White)



Diecast, 2-1/4 in. hole spacing, cam action, 1/2 in., 3/4 in. and 1 in. keeper hole spacing.

F 2899 (White)



Qty: 1 set, with fasteners.

Diecast with alignment lugs, 2-1/4 in. hole spacing, cam

F 2767 (White)



Qty: 1, with fasteners. Diecast, 2-1/4 in. hole spacing, cam action.

F 2747 (Almond)



Qty: 1, with fasteners. Diecast, slam latching function, 3-1/2 in. hole spacing. **F 2686** (White)



Qty: 2, with fasteners. Diecast, face mounted, 1 in. hole spacing.

F 2738 (White)



Qty: 2 Zinc diecast, adjustable, for vinyl windows, locks in 3 positions.

F 2888 (White)



Qty: 2 sets, with fasteners. Plated steel, 3/8 in. projection, 1 in. hole spacing. F2889 (Brass finish)



Qty: 2, with fasteners. Diecast, 1-1/2 in. hole spacing, cam action. F2644 (Zinc)



50



RETURN TO TOC

Latches



Qty: 1, with fasteners.

Diecast, spring loaded, 2-1/4 in. hole spacing.

F 2607 (Black)



Qty: 2, with fasteners.

Diecast with nylon bushing, cam action.

F2612 (Chrome – 1 right hand & 1 left hand)



Qty: 2 sets, with fasteners.

Diecast, 11/16 in. hole spacing, cam action.

F 2510 (Left hand)

F 2511 (Right hand)

F 2613 (1 Right hand & 1 left hand)



Qty: 2 sets, with fasteners.

Diecast, stamped steel keeper, 1-1/2 in. hole spacing, cam action, used on Daryl® windows.

F 2509 (Zinc)



Qty: 1, with fasteners.

Diecast, spring loaded, 1-9/16 in. hole spacing, used on Window Master® (216 Series) windows.

F 2611 (Black)



Qty: 1, with fasteners.

Diecast housing, extruded aluminum latch, 1-3/4 in. hole spacing, spring loaded.

F 2572



Qty: 1, with fasteners.

Plastic, spring loaded, used on Premier® (510 Series) windows.

F 2580 (Black)



Qty: 1

Extruded aluminum, self latching, adjustable, used on Ador-HiLite® windows.

F2500 (Aluminum) **F 2643** (Black)



Qty: 1, with fasteners.

Plastic, auto-latching, 2-7/8 in. hole spacing, surface mount, used on Air Control® / Keller® windows.

F 2504 (White)



Qty: 1

Plastic with steel retainer stud, used on Rolleze (710 Series) windows.

F2608 (Black)



Qty: 2 sets.

Plastic, spring activated, non-handed, used on Tyko® (75 Series) windows.

F 2634 (Black)









RETURN TO TOC

Springs & Pulls





Qty: 1, with fasteners.

Plastic, 1 in. hole spacing, spring loaded.

F 2602 (White)



Used primarily in Canada

Qty: 1, with fasteners.

Plastic, 1-7/8 in. hole spacing, spring loaded.

 $\underline{\textbf{F2606}} \text{ (White)}$



Qty: 2, with fasteners.

Zinc plated spring steel, corner mounted, nail on.

<u>**F 2537**</u> (Zinc)



Qty: 2, with fasteners.

Chrome plated spring steel, side mounted, nail on.

F 2538 (Chrome)



Qty: 2, with fasteners.

Diecast, 3-3/8 in. hole spacing.

F2875 (Antique brass) F2876 (Satin nickel)



Qty: 2, with fasteners.

Diecast, 3-5/16 in. hole spacing.

F 2631 (Black)

F 2630 (White)

F2891 (Satin nickel plated)



Qty: 2, with fasteners.

Stamped steel, 3-3/16 in. hole spacing.

F2558 (Brass finish) F2882 (Satin nickel)
F2560 (Antique brass) F2883 (Classic bronze)

F 2707 (White)



Qty: 1, with fasteners.

Diecast, 3-1/4 in. hole spacing, 1-1/8 in. projection.

F 2766 (White)



Qty: 2, with fasteners.

Stamped steel, 1 in. hole spacing.

F 2539 (Chrome)

F 2540 (Brass)



Qty: 2

Acrylic, screw-in design.

F 2616 (Clear)



Qty: 2

Plastic pull, self adhesive.

F 2549 (Clear)

F 2550 (Black)







RETURN TO TOC

Tilt Latches



Qty: 1 pair, with fasteners.

Plastic, 1-3/8 in. hole spacing, left and right hand, spring loaded.

F 2737 (White)



Qty: 1 pair, with fasteners.

Plastic, 1-13/16 in. hole spacing, left and right hand, spring loaded.

F 2923 (Bronze)



Qty: 1 pair, with fasteners.

Plastic, 2 in. hole spacing, left and right hand, spring loaded.

F 2598 (White)

F25988 (Matte black)



Qty: 1 pair, with fasteners.

Plastic, 2-1/16 in. hole spacing, left and right hand, spring loaded.

F 2722 (White)

F 27228 (Matte black)



Qty: 1 pair, with fasteners.

Plastic, 2-1/8 in. hole spacing, left and right hand, spring loaded.

F 2728 (White)



Qty: 1 pair, with fasteners.

Plastic, 2-1/8 in. hole spacing, left and right hand, spring loaded.

F 2627 (White)



Qty: 1 pair, with fasteners.

Plastic, 2-5/16 in. hole spacing, left and right hand, spring loaded.

F 2725 (Black)

F 2724 (White)



Qty: 1 pair, with fasteners.

Plastic, 2-5/16 in. hole spacing, left and right hand, spring loaded.

F 2599 (White)



Qty: 1 pair, with fasteners.

Plastic, 2-5/16 in. hole spacing, left and right hand, spring loaded.

F 2697 (Black)



 $Qty: 1\ pair,\ with\ fasteners.$

Plastic, 2-5/16 in. hole spacing, left and right hand, spring loaded, secondary twist lock.

F 2801 (White)



 $Qty: 1 \ pair, with \ fasteners.$

Plastic, 2-1/2 in. hole spacing, left and right hand, spring loaded.

F 2828 (White)



Qty: 1 pair, with fasteners.

Plastic, 2-9/16 in. hole spacing, left and right hand, spring loaded.

F 2671 (White)



0780





RETURN TO TOC

Tilt Latches



Qty: 1 pair, with fasteners.

Plastic, 13/16 in. wide by 2 in. long hole spacing, left and right hand, spring loaded.

F 2940 (White)



Qty: 1 pair.

Plastic, snap-in style, left and right hand, spring loaded.

F 2749 (White)



Qty: 1 pair.

Plastic, snap-in style, left and right hand, spring loaded.

F 2734 (White)

F 27348 (Matte black)



Qty: 1 pair.

Plastic, snap-in style, left and right hand, spring loaded.

F 2933 (White)



Qty: 1 pair.

Plastic, snap-in style, left and right hand, spring loaded.

F 2926 (White) **F 2927** (Beige)



Qty: 1 pair.

Plastic, snap-in style, left and right hand, spring loaded.

F 2929 (Beige)



Qty: 1 pair.

Plastic, snap-in style, left and right hand, spring loaded.

<u>**F 2931**</u> (White) <u>**F 2932**</u> (Beige)



Qty: 1 pair.

Plastic, snap-in style, left and right hand, spring loaded.

F2924 (White) **F2925** (Beige)



Qty: 1 pair.

Diecast, snap-in style, left and right hand, spring loaded.

F 2936 (White)

F 2937 (Brown)



 $Qty: 1\ pair,\ with\ fasteners.$

Plastic, 9/16 in. hole spacing, non-handed, spring loaded.

F 2645 (Black)



Qty: 1 pair, with fasteners.

Plastic, left and right hand, spring loaded, used on Better Built® windows.

F 2628 (Black)

F 2642 (White)



 $Qty: 1 \ pair, with \ fasteners.$

Plastic, left and right hand, spring loaded, used on Kellor® windows.

F 2788 (White)



(909) 887-8118 • Outside CA: (800) 255-3505

SLIDING WINDOW

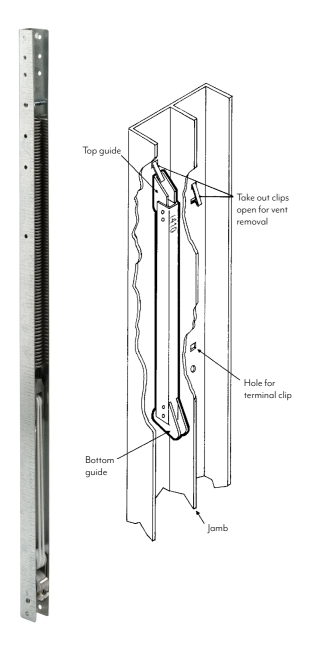
0(1)(0)

54 RETURN TO TOC

RETURN TO TOC

Block & Tackle Channel Balances (5/8 in.)

Qty: 1 Block & tackle style channel balance. Top and bottom guides are not included, the correct guides must be selected from the following accessory pages.



Block & tackle style channel balances continued on the following page.

	Alternative Number	Balance Height	Vent Weight (lbs.)
FA 1210	12A	13 in.	3 - 6
FA 1220	12B	13 in.	6 - 9
FA 1230	12C	13 in.	9 - 11
FA 1240	12D	13 in.	11 - 12
FA 1310	13A	14 in.	3 - 6
FA 1320	13B	14 in.	6-9
FA 1330	13C	14 in.	9 - 11
FA 1340	13D	14 in.	11 - 12
FA 1410	14A	15 in.	4 - 6
FA 1420	14B	15 in.	6 - 10
FA 1430	14C	15 in.	10 - 12
FA 1440	14D	15 in.	12 - 13
FA 1510	15A	16 in.	4 - 6
FA 1520	15B	16 in.	6 - 10
FA 1530	15C	16 in.	10 - 12
<u>FA 1540</u>	15D	16 in.	12 - 13
FA 1610	16A	17 in.	5-8
FA 1620	16B	17 in.	8 - 12
FA 1630	16C	17 in.	12 - 14
FA 1640	16D	17 in.	14 - 19
FA 1710	17A	18 in.	5 - 8
FA 1720	17B	18 in.	8 - 12
FA 1730	17C	18 in.	12 - 14
FA 1740	17D	18 in.	14 - 17
FA 1810	18A	19 in.	5-8
FA 1820	18B	19 in.	8 - 12
FA 1830	18C	19 in.	12 - 14

	Alternative Number	Balance Height	Vent Weight (Ibs.)
FA 1910	19A	20 in.	5 - 8
FA 1920	19B	20 in.	8 - 12
FA 1930	19C	20 in.	12 - 14
FA 1940	19D	20 in.	14 - 17
FA 2010	20A	21 in.	5 - 8
FA 2020	20B	21 in.	8 - 12
FA 2030	20C	21 in.	12 - 15
FA 2040	20D	21 in.	15 - 23
FA 2110	21A	22 in.	5 - 8
FA 2120	21B	22 in.	8 - 12
FA 2130	21C	22 in.	12 - 15
FA 2140	21D	22 in.	15 - 23
FA 2210	22A	23 in.	5 - 8
FA 2220	22B	23 in.	8 - 12
FA 2230	22C	23 in.	12 - 19
FA 2240	22D	23 in.	19 - 23
FA 2310	23A	24 in.	5 - 9
FA 2320	23B	24 in.	9 - 15
FA 2330	23C	24 in.	15 - 18
FA 2340	23D	24 in.	18 - 23
FA 2410	24A	25 in.	5 - 9
FA 2420	24B	25 in.	9 - 15
FA 2430	24C	25 in.	15 - 19
FA 2440	24D	25 in.	19 - 24
FA 2510	25A	26 in.	5-9
FA 2520	25B	26 in.	9 - 15
FA 2530	25C	26 in.	15 - 19
FA 2540	25D	26 in.	19 - 25

	Alternative Number	Balance Height	Vent Weight (Ibs.)
FA 2610	26A	27 in.	5 - 9
FA 2620	26B	27 in.	9 - 13
FA 2630	26C	27 in.	13 - 19
FA 2640	26D	27 in.	19 - 26
FA 2640-E1	26D	27 in.	19 - 26
FA 2640-E7	26D	27 in.	19 - 26
FA 2650	26E	27 in.	26 - 30
FA 2710	27A	28 in.	5 - 9
FA 2720	27B	28 in.	9 - 13
FA 2730	27C	28 in.	13 - 19
FA 2730-E1	27C	28 in.	13 - 19
FA 2730-E2	27C	28 in.	13 - 19
FA 2740	27D	28 in.	19 - 26
FA 2810	28A	29 in.	7 - 12
FA 2820	28B	29 in.	12 - 16
FA 2830	28C	29 in.	16 - 23
FA 2830-E2	28C	29 in.	16 - 23
FA 2840	28D	29 in.	23 - 28
FA 2850	28E	29 in.	28 - 32
FA 2910	29A	30 in.	7 - 12
FA 2920	29B	30 in.	12 - 16
FA 2930	29C	30 in.	16 - 23
FA 2940	29D	30 in.	23 - 28
FA 2950	29E	30 in.	28 - 32
FA 3010	30A	31 in.	7 - 12
FA 3020	30B	31 in.	12 - 16
FA 3030	30C	31 in.	16 - 23
FA 3030-E2	30C	31 in.	16 - 23
FA 3040	30D	31 in.	23 - 28
·			

Qty: 1

(909) 887-8118 • Outside CA: (800) 255-3505

Block & tackle style channel balance.

the following accessory pages.

guide

Top and bottom guides are not included,

the correct guides must be selected from

open for vent

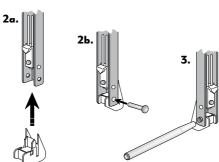
Hole for terminal clip



Block & Tackle Channel Balances & Overhead Channel Balances (5/8 in.)







	Alternative Number	Balance Height	Vent Weight (Ibs.)
FA 3120	31B	32 in.	12 - 16
FA 3130	31C	32 in.	16 - 23
FA 3130-E1	31C	32 in.	16 - 23
FA 3140	31D	32 in.	23 - 28
FA 3150	31E	32 in.	28 - 32
FA 3210	32A	33 in.	8 - 13
FA 3220	32B	33 in.	13 - 18
FA 3230	32C	33 in.	18 - 23
FA 3240	32D	33 in.	23 - 28
FA 3250	32E	33 in.	28 - 32
FA 3310	33A	34 in.	8 - 13
FA 3320	33B	34 in.	13 - 18
FA 3330	33C	34 in.	18 - 23
FA 3340	33D	34 in.	23 - 28
FA 3350	33E	34 in.	28 - 32
FA 3410	34A	35 in.	8 - 13
FA 3420	34B	35 in.	13 - 18
FA 3430	34C	35 in.	18 - 23
FA 3440	34D	35 in.	23 - 30
FA 3450	34E	35 in.	30 - 34

Channel balance accessories easy replacement guide

- 1. Drill out existing rivet using 3/32 in. bit (drill thru crimped side of rivet).
- 2. Slide new self locating guide (top or bottom) on to appropriate end of balance. Align holes and insert rivet thru the drilled out hole in balance.
- 3. Place balance on solid surface with rivet head down. Locate pointed end of rivet installation tool in open end of rivet. Tap end of tool firmly with hammer to crimp rivet.

	Alternative Number	Balance Height	Vent Weight (Ibs.)
FA 3520	35B	36 in.	13 - 18
FA 3530	35C	36 in.	18 - 23
FA 3540	35D	36 in.	23 - 30
FA 3630	36C	37 in.	18 - 23
FA 3640	36D	37 in.	23 - 30
FA 3730	37C	38 in.	18 - 23
FA 3740	37D	38 in.	23 - 30
FA 3820	38B	39 in.	14 - 19
FA 3830	38C	39 in.	19 - 24
FA 3840	38D	39 in.	24 - 30
FA 3920	39B	40 in.	14 - 19
FA 3930	39C	40 in.	19 - 24
FA 3940	39D	40 in.	24 - 30
FA 4030	40C	41 in.	19 - 23
FA 4040	40D	41 in.	23 - 30
FA 4140	41D	42 in.	24 - 30
FA 4230	42C	43 in.	19 - 24



Qty: 1 Overhead channel balance. Top and bottom guides are not included, the correct guides must be selected from the following accessory pages.

Balance Length	Vent Weight (Ibs.)
12-3/4 in.	4 - 7





56



RETURN TO TOC

Channel Balance Repair Kits

Ordering Tips:

- 1. Check the back side of channel for stamped numbers (i.e.; 1410, 28A, 3620, etc.).
 - A. The first two digits indicate the actual glass height.
 - B. The balance is 1 in. longer than the part number indicates (i.e.; #1410 is 15 in. long).
 - C. The second two digits or letter designation (A, B, C, D) denote the weight series of the balance (i.e.; #1410 or 14A is for light weight sash, 1420 or 14B is medium, 1430 or 14C is medium to heavy and 1440 or 14D is heavy. Please see the enclosed Selection Chart for actual weight variations.

2. The balance number, by itself, does not include top or bottom guides.

- A. Determine the correct guides required from the following pages. You may use the existing guides from the defective balance, however, this will require drilling out the attaching rivets.
- **B. Two rivets are supplied** with each balance to allow for replacement.
- C. New guides may be ordered by the set (1 top and 1 bottom per bag, includes 2 rivets & 1 take-out clip) or in bulk (50 pack of each item, includes 50 rivets). You may also buy a universal kit (EP 3719) which includes an assortment (2 top guides, 3 bottom guides, 2 rivets and 1 take-out clip).
- D. We will attach the top and bottom guides of your choice, to the balance (See the following pages for installed part numbers).
- 3. A rivet set tool **(EP 3740)** is available to expedite installation of guides to balance.

Bottom quide



For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivet, spring steel clip.

FS 291B (Bagged – Qty. 1 top guide, 1 bottom guide, 2 rivets, 1 take-out clip)

FS 100PB (Bagged – Qty. 50 top guides per bag)

Individually Installed: Installed to balance of your choice. **FS 100**** (Top)

FS 151** (Bottom)



For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivet, spring steel clip.

H 3930 (Carded – Qty. 2 top guides, 2 bottom guides, 4 rivets, 2 take-out clips)

FS 292B (Bagged – Qty. 1 top guide, 1 bottom guide, 2 rivets, 1 take-out clip)

FS 100PB (Bagged – Qty. 50 top guides per bag)

Individually Installed: Installed to balance of your choice. **FS 100**** (Top) FS 152** (Bottom)



Qty: 1 set.

For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivets, spring steel clip.

H 3719 (Carded) **EP 3719** (Bagged)



For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivet, spring steel clip.

H 3755 (Carded – Qty. 2 top guides, 2 bottom guides, 4 rivets, 2 take-out clips)

FS 293B (Bagged – Qty. 1 top guide, 1 bottom guide, 2 rivets, 1 take-out clip)

FS 101PB (Bagged – Qty. 50 top guides per bag)

Individually Installed: Installed to balance of your choice. FS 153** (Bottom)

FS 101** (Top)



For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivet, spring steel clip.

H 3929 (Carded – Qty. 2 top guides, 2 bottom guides, 4 rivets, 2 take-out clips)

FS 290B (Bagged – Qty. 1 top guide, 1 bottom guide, 2 rivets, 1 take-out clip)

FS 100PB (Bagged – Qty. 50 top guides per bag) FS 150PB (Bagged – Qty. 50 bottom guides per bag)

Individually Installed: Installed to balance of your choice.

FS 100** (Top) FS 150** (Bottom)



For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivet, spring steel clip.

H 3756 (Carded – Qty. 2 top guides, 2 bottom guides, 4 rivets, 2 take-out clips)

FS 294B (Bagged – Qty. 1 top guide, 1 bottom guide, 2 rivets, 1 take-out clip)

FS 150PB (Bagged – Qty. 50 bottom guides per bag)

Individually Installed: Installed to balance of your choice.

FS 102** (Top) FS 150** (Bottom)



57

RETURN TO TOC

RETURN TO TOC

Channel Balance Repair Kits, Sash Cams, & Clips



For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivet, spring steel clip.

FS 299B (Bagged – Qty. 1 top guide, 1 bottom guide, 2 rivets, 1 take-out clip)

Individually Installed: Installed to balance of your choice. **FS 100**** (Top) **FS 153**** (Bottom)



For 5/8 in. channel balances, assortment of top and bottom plastic guides, aluminum rivet, spring steel clip.

Individually Installed: Installed to balance of your choice. **FS 103**** (Top) **FS 154**** (Bottom)



Qty: 2 Plastic, top mount.

H 3837



Qty: 2

Plastic, top mount.

H 3838



Qty: 2 Plastic, top mount.

H 3917



Qty: 2 Plastic, top mount.

H 3918



Qty: 2 Plastic, top mount.

H 4128



Qty: 2 Plastic, top mount.

H 3943



Qty: 2

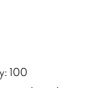
Plastic, for overhead channel balances.

H 3904



Qty: 100 Stamped steel, used on overhead channel balances.

FS 253B



Qty: 100 Stamped steel. FS 260B (Polybag)



H 3664 (Carded)

Qty: 1,000 Aluminum, hollow tip. **FS 261B**



Steel tool, hardened steel rivet setting tip. **EP 3740** (Polybag) H 3740 (Carded)



@(1)**®**(2)

RETURN TO TOC 58

RETURN TO TOC

Spiral Window Balances (9/16 in.)



For tilt style windows, all metal tube, 9/16 in. O.D., plastic bearing.

Tube	Bearing Color		
Length	White	Red	Blue
15 in.	FH 1510	FH 1520	FH 1530
16 in.	_	FH 1620	FH 1630
17 in.	_	FH 1720	FH 1730
18 in.	FH 1810	FH 1820	FH 1830
19 in.	_	FH 1920	FH 1930
20 in.	_	FH 2020	FH 2030
21 in.	_	FH 2120	FH 2130
22 in.	_	FH 2220	FH 2230
23 in.	_	FH 2320	FH 2330
24 in.	_	FH 2420	_
25 in.	_	FH 2520	FH 2530
26 in.	_	FH 2620	FH 2630
27 in.	_	FH 2720	FH 2730
28 in.	_	FH 2820	FH 2830
29 in.	_	FH 2920	FH 2930
30 in.	_	FH 3020	FH 3030
31 in.	_	FH 3120	FH 3130
32 in.	_	FH 3220	FH 3230
33 in.	_	FH 3320	_
34 in.	_	FH 3420	_
35 in.	_	FH 3520	_
36 in.	_	FH 3620	_
37 in.	_	FH 3720	_
38 in.	_	FH 3820	_



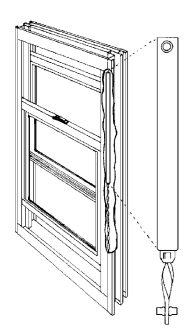


Qty: I
For non-tilt style windows, all meta
tube, 9/16 in. O.D., plastic bearing

Tube		Bearing Color	
Length	White	Red	Blue
16 in.	<u>FJ 1610</u>	_	_
17 in.	_	FJ 1720	_
18 in.	_	FJ 1820	_
19 in.	_	FJ 1920	_
20 in.	_	FJ 2020	FJ 2030
21 in.	_	FJ 2120	FJ 2130
22 in.	_	_	FJ 2230
23 in.	_	FJ 2320	FJ 2330
24 in.	_	FJ 2420	FJ 2430
25 in.	_	FJ 2520	FJ 2530
26 in.	_	FJ 2620	FJ 2630
27 in.	_	FJ 2720	FJ 2730
28 in.	_	FJ 2820	FJ 2830
29 in.	_	FJ 2920	FJ 2930
30 in.	_	FJ 3020	FJ 3030
31 in.	_	FJ 3120	FJ 3130
32 in.	_	FJ 3220	FJ 3230
34 in.	_	FJ 3420	_
35 in.	_	FJ 3520	_
36 in.	_	FJ 3620	_
37 in.	_	FJ 3720	_
38 in.	_	FJ 3820	_
39 in.		FJ 3920	_

For tilt style windows, all metal tube, 3/8 in. O.D., plastic bearing.

2. 2 2 . <u>_</u> 1, prosinc 5.		
Tube Length	Bearing Color	
Lengin	Red	
18 in.	FL 1820	
19 in.	FL 1920	
21 in.	FL 2120	
22 in.	FL 2220	
23 in.	FL 2320	
24 in.	FL 2420	
25 in.	FL 2520	
26 in.	FL 2620	
27 in.	FL 2720	
28 in.	FL 2820	
29 in.	FL 2920	
30 in.	FL 3020	
31 in.	FL 3120	
32 in.	FL 3220	



Spiral Window Balances How to order:

- 1. Determine series designation.
- 2. Measure tube length.
- 3. Specify plastic bearing color to indicate spring weight:
 - White standard
 - Red medium
 - Blue or black heavy

4. These balances are all metal tube.

5. All balances are sold individually in bulk.





(909) 887-8118 • Outside CA: (800) 255-3505

SLIDING WINDOW

0780

59

RETURN TO TOC

RETURN TO TOC

Spiral Window Balance (3/8 in.)













Tube			Bearing C	olor — Red	
Length	No Clip	Clip FS 340**	Clip FS 341**	Clip FS 342**	Clip FS 343**
15 in.		_	_	_	FR 1520-343
17 in.		_	_	_	FR 1720-343
21 in.		_	FR 2120-341	_	_
22 in.		_	FR 2220-341	_	_
23 in.		FR 2320-340	_	_	FR 2320-343
24 in.		_	_	_	FR 2420-343
25 in.	FR 2520	_	_	_	_
26 in.		_	_	_	FR 2620-343
28 in.		FR 2820-340	_	_	FR 2820-343
29 in.		FR 2920-340	FR 2920-341	FR 2920-342	FR 2920-343
30 in.		_	_	_	FR 3020-343



 $\ensuremath{\mathsf{Qty}}\xspace$ Individually installed to Series FR spiral balance of your choice.

Stamped steel, for 3/8 in. spiral balance.

FS 340** (Black)



Qty: Individually installed to Series FR spiral balance of your choice.

Stamped steel, for 3/8 in. spiral balance.

FS 341** (Mill)



 $\ensuremath{\mathsf{Qty}}\xspace$ Individually installed to Series FR spiral balance of your choice.

Stamped steel, for 3/8 in. spiral balance.

FS 342** (Mill)



Qty: 1 For non-tilt style windows, all metal tube, 3/8 in. O.D., plastic bearing.

Tube	Bearing Color
Length	Red
17 in.	FM 1720
18 in.	FM 1820
19 in.	FM 1920
20 in.	FM 2020
21 in.	FM 2120
22 in.	FM 2220
23 in.	FM 2320
24 in.	FM 2420
25 in.	FM 2520
27 in.	FM 2720
28 in.	FM 2820
29 in.	FM 2920
30 in.	FM 3020
31 in.	FM 3120
32 in.	FM 3220





60



Clips, Lock Shoes, Pivot Bars, Balance Foot & Tension Tools





Qty: Individually installed to Series FR spiral balance of your choice.

Stamped steel, for 3/8 in. spiral balance.

FS 343** (Mill)



Plastic, for 5/8 in. spiral balance.

<u>H 3785</u> (Qty: 2 - Carded) <u>H 3785B</u> (Qty: 25 - Polybag)



Qty: 2

Plastic, for 3/8 in. spiral balance.

<u>H 3786</u> (Qty: 2 - Carded) <u>H 3786B</u> (Qty: 25 - Polybag)



Qty: 2 Plastic.

H 4035



Stamped steel, for 5/8 in. spiral balance.

<u>H 3758</u> (Qty: 2, with fasteners) **<u>H 3758B</u>** (Qty: 25, with fasteners)



Qty: 2, with fasteners.

Zinc diecast, for 3/8 in. spiral balance.

H 3897



Qty: 2

Stamped steel, for 5/8 in. spiral balance.

H 3759

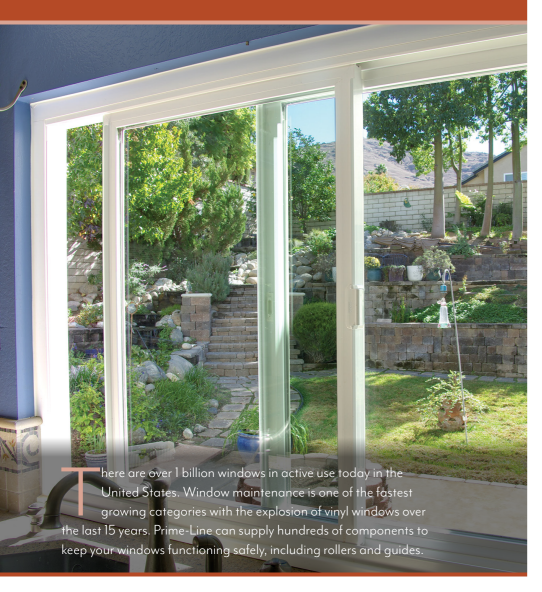


Qty: 1

Plated steel, used to add tension to balance on tilt style windows.

H 3787

Rollers & Guides



Section Table of Contents

How To Use The Catalog

Guides

Rollers

Roller Assemblies

Tandem Roller Assemblies





"It is important that all windows function properly in case of an emergency."

Uses: There is a wide variety of window styles on the market and all require some type of hardware to function. Most of these hardware components wear out over time and require repair and replacement. It is important that all windows function properly in case of an emergency escape event occurs such as a fire or natural disaster.

Selection: Horizontal sliding windows are common in many areas of the country. These have rollers, guides and locks that can be replaced. Rollers are important because if the old units are broken the window can drop onto the track causing damage and air loss. Compare the dimensions of your old units to the cataloged items; wheel diameter and housing height and width are critical.

Time required for installation: 10 to 60 minutes for most replacements depending on the project.

Tools required: Phillips screwdrivers, straight slot screwdrivers, pliers or needle nose pliers, hammer, and dry film lubricant.

Expected lifetime: Window hardware life can vary widely. Generally if the item is properly installed, lubricated annually and cleaned, it will last for many years.

Why buy: Most purchases are the result of wear on hardware components or abuse. It is important to have a proper functioning window as it can lower heating and cooling costs. It will also allow for escape in an emergency and let in natural light further reducing electrical bills.

Care and maintenance: Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality dry film lubricant.















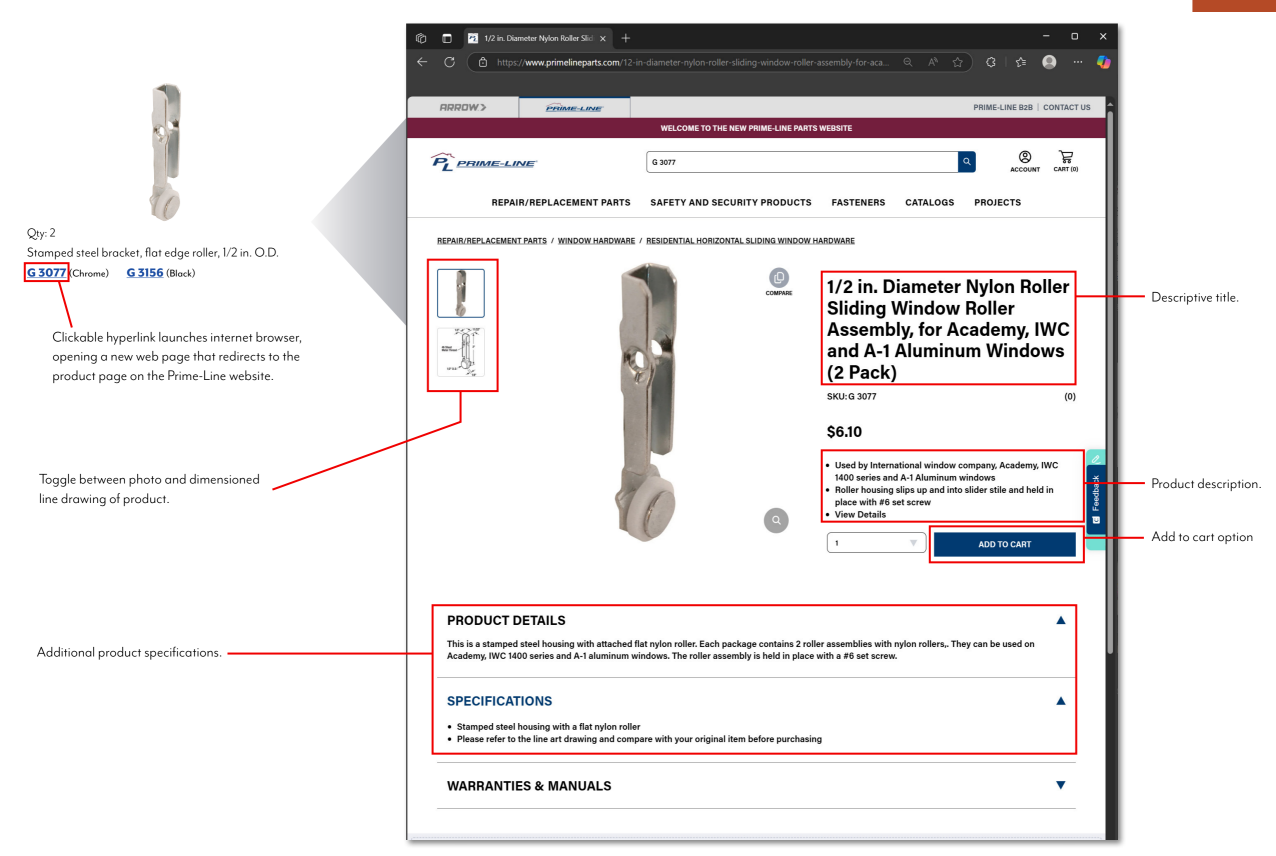


62



RETURN TO TOC











RETURN TO TOC

Rollers & Tandem Roller Assemblies



Qty: 4 sets. Plastic axle, plastic roller, 5/16 in. O.D., flat edge. G 3031



Qty: 2 sets. Plastic axle, solid brass roller, 11/32 in. O.D., flat edge. **G 3116**



Qty: 4 sets. Plastic axle, plastic roller, 7/16 in. O.D., flat edge. G 3016



Qty: 4 sets. Plastic axle, 7/16 in. O.D., flat edge steel roller. G 3015



Qty: 4 sets. Plastic axle, steel roller, 1/2 in. O.D., flat edge. **G** 3060



Qty: 4 sets. Aluminum axle, plastic roller, 5/8 in. O.D., center grooved. **G** 3018



Qty: 2 Plastic housing assembly, 1-11/32 in. hole spacing, tandem steel rollers, 9/32 in. O.D., flat edge.



Qty: 2 Plastic housing assembly, 1-11/32 in. hole spacing, tandem steel rollers, 5/16 in. O.D., center grooved. **G** 3158



Qty: 2 Plastic housing assembly, 1-3/16 in. hole spacing, tandem steel rollers, 3/8 in. O.D., flat edge.



Plastic housing assembly, 1-1/4 in. hole spacing, steel axles, tandem brass rollers, 3/8 in. O.D., flat edge.



Qty: 2 Plastic housing assembly, 1-5/16 in. hole spacing, tandem rollers, 3/8 in. O.D., flat edge. G 3066 (Plastic roller) G 3091 (Brass roller)



G 3131

G 3132

G 3165





RETURN TO TOC

Roller & Tandem Roller Assemblies



Qty: 2 Plastic housing assembly, snap-in design, tandem brass rollers, 3/8 in. O.D., flat edge.

G 3173

G 3176



Qty: 2 Plastic housing assembly, snap-in design, tandem brass rollers, 7/16 in. O.D., flat edge.

G 3222

G 3119



Qty: 2 Plastic housing assembly, snap-in design, tandem plastic rollers, 7/16 in. O.D., flat edge.

G 3146

G 3061



Qty: 2 Plastic housing assembly, snap-in design, stainless steel axles, tandem plastic rollers, 15/32 in. O.D., flat edge.

G 3208



Qty: 2 Plastic housing assembly, 1-15/16 in. hole spacing, tandem plastic rollers, 1/2 in. O.D., flat edge.

Qty: 2 Plastic housing assembly, snap-in design, steel axles, tandem brass rollers, 1/2 in. O.D., flat edge.

Qty: 2 Plastic housing assembly, 3/8 in. hole spacing, brass roller, 5/16 in. O.D., flat edge.

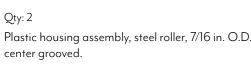
Plastic housing assembly, 1-1/4 in. hole spacing, steel roller, 3/8 in. O.D., flat edge.

G 3038



Plastic housing assembly, steel roller, 7/16 in. O.D.,

center grooved. G 3106





Qty: 2 Plastic housing assembly, steel roller, 7/16 in. O.D., center grooved.

G 3147



Qty: 2 Plastic housing assembly, adjustable, steel roller, 7/16 in. O.D., center grooved.

G 3097



Qty: 2 Plastic housing assembly, stainless steel roller insert, stainless steel ball bearing roller, 9/16 in. O.D., flat edge.







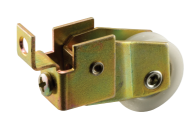
RETURN TO TOC

Roller Assemblies



Qty: 2 Plastic housing assembly, 1 in. hole spacing, steel ball bearing brass roller, 5/8 in. O.D., center grooved.

G 3051



Qty: 2 Steel housing assembly, end adjustable, 27/32 in. O.D. ball bearing roller, center grooved.

G 3014 (Plastic)

G 3133 (Steel)



Plastic housing assembly, snap-in design, adjustable, steel roller, 5/16 in. O.D., flat edge.

G 3008

Qty: 2



Qty: 2 Plastic housing assembly, snap-in design, 3/8 in. O.D. brass roller, flat edge.

G 3122



Qty: 2 Plastic housing assembly, snap-in design, plastic roller, 13/32 in. O.D., flat edge.

G 3065



Qty: 2 Plastic housing assembly, snap-in design, steel roller, 1/2 in. O.D., flat edge.

G 3089



Qty: 2 Plastic housing assembly, adjustable, snap-in design, steel axle, brass roller, 1/2 in. O.D., flat edge.

G 3166



Qty: 2 Plastic housing assembly, snap-in design, steel roller, 1/2 in. O.D., flat edge.

G 3171



Qty: 2 Plastic housing assembly, snap-in design, steel roller, 1/2 in. O.D., flat edge.

G 3143



Qty: 2 Plastic housing assembly, adjustable, snap-in design, steel roller, 5/8 in. O.D., flat edge.

G 3059



Qty: 2 Plastic hor

Plastic housing assembly, adjustable, snap-in design, steel ball bearing roller, 5/8 in. O.D., center grooved.

G 3048



Qty: 2 Plastic housing assembly, snap-in design, steel ball bearing roller, 5/8 in. O.D., center grooved.



0(1)(0)

66



RETURN TO TOC

Roller Assemblies & Guides



Qty: 2 Plastic housing assembly, snap-in design, stainless steel ball bearing, plastic roller, 3/4 in. O.D., flat edge.

G 3174



Qty: 2 Plastic housing assembly, plastic roller, 7/16 in. O.D., flat edge.

G 3004



Qty: 2
Stamped steel bracket, 1/2 in. O.D. roller, flat edge.

G 3077 (Plastic)
G 3156 (Brass)



Qty: 2 Extruded aluminum bracket, steel roller, 1/2 in. O.D., flat edge.

G 3102



Plastic housing assembly, adjustable, 1/2 in. O.D., flat edge.

G 3003 (Plastic - Qty. 4)

 $\underline{\textbf{G 3076}} \; (\mathsf{Steel} - \mathsf{Qty.} \; 2)$



Qty: 2 Plastic housing assembly, plastic roller, 1/2 in. O.D., flat edge.

G 3088



Qty: 2 Extruded aluminum bracket, 5/8 in. O.D. steel ball bearing roller, flat edge.

G 3124

Qty: 2

Stamped steel housing assembly, 9/16 in. O.D. steel roller, center grooved.

G 3035



Qty: 4 Plastic, corner mounted, snap-in design.

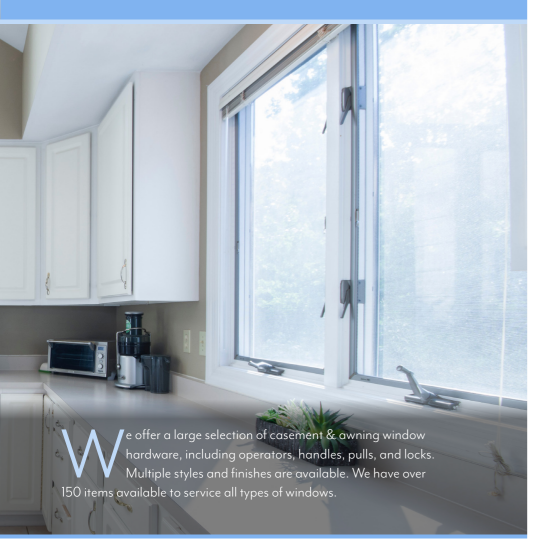
G 3078 (Black)



Qty: 4 Plastic, snap-in design.

CASEMENT, JALOUSIE & AWNING WINDOW

Hardware



Section Table of Contents

How To Use The Catalog

Awning Operators

Casement Locks

Casement Operators

Jalousie Operators

Locking Handles

Operator Covers

Operator Handles

Operator Tracks

Sash Balances

 $\underline{\text{Window Hinges}}$



"It is important that all windows function properly in case of an emergency."

Uses: There is a wide variety of window styles on the market and all require some type of hardware to function. Most of these hardware components wear out over time and require repair and replacement. It is important that all windows function properly in case of an emergency escape event occurs such as a fire or natural disaster.

Selection: Casement windows (Older systems use a steel frame).

- Crank handles can be replaced with original style, folding style or T-style cranks. Spindle diameter is the critical issue here. 9/32 in. (Peachtree®), 5/16 in. (steel frame), 11/32 in. (Amesbury Truth®), 3/8 in. (steel frame and Andersen®) and 7/16 in. (Marvin®) are all used today.
- 2. Operators and locks can be replaced easily on these. Arm length and hole spacing are needed to select the right operator. Newer style casements made of wood, fiberglass or vinyl use a newer system. These operators and locks can also be replaced easily but may require removal of some interior molding strips or operator covers.

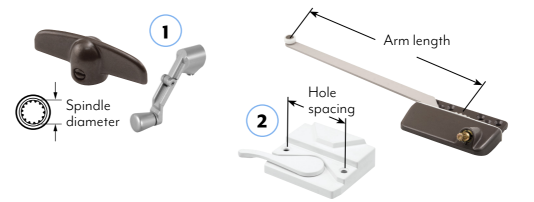


RETURN TO TOC



H 3800 Awning Window Operator







Time required for installation: 10 to 60 minutes for most replacements depending on the project.

Tools required: Phillips screwdrivers, straight slot screwdrivers, pliers or needle nose pliers, hammer, chisels, pry bar and dry film lubricant.

Expected lifetime: Window hardware life can vary widely. Generally if the item is properly installed, lubricated annually and cleaned, it will last for many years.

Why buy: Most purchases are the result of wear on hardware components or abuse. It is important to have a proper functioning window as it can lower heating and cooling costs. It will also allow for escape in an emergency and let in natural light further reducing electrical bills.

Care and maintenance: Operators should be lubricated with a spray grease or white grease on the gears. Do not use solvent-based lubricants.







CASEMENT, JALOUSIE AND AWNING WINDOW



RETURN TO TOC

Get the most out of your interactive catalog





Qty: 2 sets.

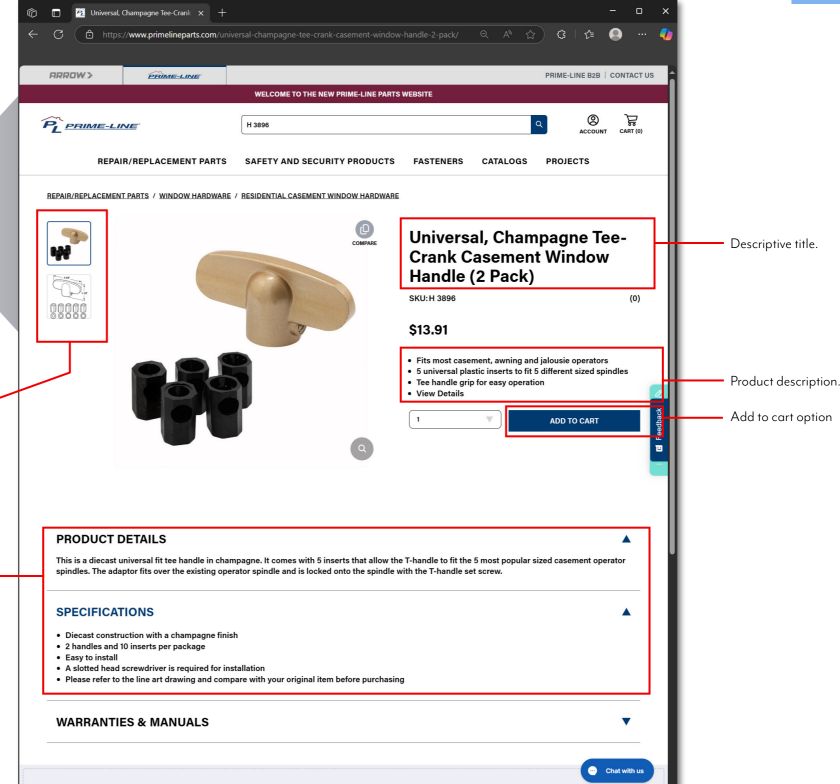
Diecast, universal - five different adapters to fit most operators.

H 3885 (Aluminum) H 3892 (White) H 3893 (Satin bronze) H 3895 (Driftwood) H 3894 (Dark brown) H 3896 (Champagne)

> Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.



(909) 887-8118 • Outside CA: (800) 255-3505

RETURN TO TOC

Casement Operators & Covers





Qty: 1 set, with fasteners.

Diecast body, 9 in. steel arm, 3-7/16 in. mounting hole spacing, surface mount, worm gear drive mechanism.

	Hand	Diameter Diameter	Painted Finish
H 3914	Left	3/8 in.	Bronze
H 3915	Right	3/8 in.	Bronze



Qty: 1, with fasteners.

Solid brass, adjustable, holds window open up to 12 in. **H 4102**



Qty: 1 set, with fasteners.

Diecast body, steel arm, reversible, non-handed, surface mount, full 90° motion in both directions, heavy cast worm gear drive mechanism.

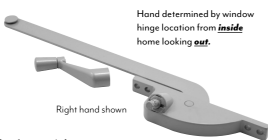
<u>**H 3528**</u> (Chrome) <u>**H 3687**</u> (Brass plated)



Qty: 1 set, with fasteners.

Diecast square style body, steel arm, face mount, 3-7/8 in. and 4-3/4 in. mounting hole spacing, 3/8 in. spindle, worm gear drive mechanism.

	Arm Length	Hand	Painted Finish
H 3513	8 in.	Left	Aluminum
H 3516	8 in.	Left	Bronze
H 3832	8 in.	Left	White
H 3519	8 in.	Right	Aluminum
H 3522	8 in.	Right	Bronze
H 3833	8 in.	Right	White
H 3514	9 in.	Left	Aluminum
H 3517	9 in.	Left	Bronze
H 3710	9 in.	Left	White
H 3520	9 in.	Right	Aluminum
H 3523	9 in.	Right	Bronze
<u>H 3711</u>	9 in.	Right	White



Qty: 1 set, with fasteners.

Diecast teardrop style body, steel arm, face mount, 3-7/8 in. and 4-3/4 in. mounting hole spacing, 5/16 in. spindle, worm gear drive mechanism.

	Arm Length	Hand	Painted Finish
<u>H 3501</u>	8 in.	Left	Aluminum
H 3507	8 in.	Right	Aluminum
H 3502	9 in.	Left	Aluminum
H 3505	9 in.	Left	Bronze
H 3708	9 in.	Left	White
<u>H 3508</u>	9 in.	Right	Aluminum
<u>H 3511</u>	9 in.	Right	Bronze
H 3709	9 in.	Right	White



Qty: 1 set, with fasteners.

Diecast body, steel arm, 9/16 in. O.D. plastic guide roller, surface mount, 11/32 in. spindle, worm gear drive mechanism.

	Arm Length	Handing	Finish	With Track
H 3863	9-1/2 in.	Left	White	No
H 3864	9-1/2 in.	Right	White	No
H 3568	9-1/2 in.	Left	Bronze	No
H 3948	9-1/2 in.	Left	Bronze	Yes
H 3569	9-1/2 in.	Right	Bronze	No
H 3949	9-1/2 in.	Right	Bronze	Yes
H 3570	13-1/2 in.	Left	Bronze	No
H 3571	13-1/2 in.	Right	Bronze	No



Qty: 1

Plastic, handed, snap-on fit, for use on Pella® operators.

H 4094 (Copperite – Left hand)
H 4095 (White – Left hand)
H 4096 (Champagne – Left hand)
H 4060 (White – Right hand)



CASEMENT, JALOUSIE AND AWNING WINDOW



70 RETURN TO TOC

RETURN TO TOC

Tracks, Handles & Tee Handles



Qty: 1, with fasteners.

Stamped steel, used on wood or vinyl casement windows.

H 3530



Qty: 1 Diecast, 2-11/16 in. projection.

	Fits Spindle Size	Painted Finish
H 3531	5/16 in.	Aluminum
H 3532	5/16 in.	Bronze
H 3712	5/16 in.	White
H 3533	3/8 in.	Aluminum
H 3534	3/8 in.	Bronze
H 3713	3/8 in.	White



Qty: 4
Diecast, fits 11/32 in. spindle, 13/16 in. projection. **H 4279** (White)



Qty: 2, with fasteners.

Aluminum, used on steel framed casement windows.

H 3529

Qty:1

H 3956 (Copperite)

H 3957 (White)



Qty: 2

Diecast, folding, low profile, 3 in. projection, fits 11/32 in. spindle, fits Roto-Interlock® operators.

H 4316 (White)



Qty: 1, with set screw.

Diecast, fits 3/8 in. spindle, 3-1/8 in. projection, for $Andersen^{\circledR}$ operators.

<u>**H 4106**</u> (White) <u>**H 3966**</u> (Stone)



	Projection	Fits Spindle Size	Painted Finish
H 3686	3 in	11/32 in.	Bronze
H 4320	3-1/2 in.	11/32 in.	White
H 3685	3-1/2 in.	3/8 in.	Aluminum



Diecast, folding, low profile, 2-3/4 in. projection, universal - five different adapters to fit most operators.

H 3959 (Aluminum – Qty. 1)	H 3962 (White - Qty. 1)
H 3960 (Bronze – Qty. 1)	H 4317 (White - Qty. 2)
H 4319 (Bronze – Qty. 2)	H 4318 (White - Qty. 6)
₩ 3061 (Ct Ot., 1)	

H 3961 (Coppertone – Qty. 1)



Qty: 2 Diecast, fits 3/8 in. spindle, 15/16 in. projection. **H 3810** (Gray)

Diecast, fits 3/8 in. spindle, for Pella® operators.

H 3958 (Champagne)



Qty: 2 sets.

Diecast, 1-1/8 in. projection, universal - five different adapters to fit most operators.

H 3885 (Gray)	H 3892 (White)
H 3893 (Satin bronze)	<u>H 3895</u> (Driftwood)
H 3894 (Dark brown)	H 3896 (Champagne)



Qty: 2 Diecast, fits 3/8 in. spindle, 1 in. projection, fits Andersen $^{\circledR}$.

H 3968 (Stone) **H 4097** (White)



CASEMENT, JALOUSIE AND AWNING WINDOW



71



Tee Handles, Casement Locks & Locking Handles





Qty: 2

Diecast, fits 3/8 in. spindle, 1 in. projection, fits Pella®.

H 3995 (Copperite) H 3813 (Champange) H 3814 (White) H 3827 (Roman gold)



Qty: 2

H 3537

H 3625

H 3715

Diecast, 3/4 in. projection.

Fits Spindle Size	Painted Finish
3/8 in.	Aluminum
3/8 in.	Bronze
3/8 in.	White



Oty: 1 set, with fasteners.

Diecast, non-handed, 3 keepers.

H 3553 (Brass) H 4158 (Satin nickel) H 3683 (Antique brass) H 3836 (White) H 3684 (Chrome) H 36838 (Matte black)



Qty: 1 set, with fasteners.

Diecast housing, steel locking mechanism and keeper, handed, 2-3/8 in. hole spacing.

H 3572 (Bronze – Left hand)	H 3573 (Bronze – Right hand
<u>H 3951</u> (White – Left hand)	H 3953 (White – Right hand)

Qty: 1 set, with fasteners.

Diecast, offset base, 1-1/2 in. hole spacing.

H 3596 (Aluminum – Left hand)

H 3598 (Bronze – Left hand)

H 3820 (White – Left hand)

H 38208 (Matte black – Left hand)

H 3597 (Aluminum – Right hand)

H 3599 (Bronze – Right hand)

H 3821 (White – Right hand) H 38218 (Matte black – Right hand)





Qty: 1, with fasteners.

Heavy cast white bronze, handed, 5/16 in. offset, 1-3/8 in. hole spacing.

H 3602 (Left hand)

H 3603 (Right hand)



Heavy cast bronze, dark bronze finish, handed, 3/32 in. offset.

H 3649 (Left hand) H 3650 (Right hand)



Qty: 1, with fasteners.

Diecast, non-handed, accepts 1/8 in. security pin, 2-3/8 in. hole spacing.

H 3539 (Gray)

H 3540 (Bronze)

H 3716 (White)



Qty: 1, with fasteners.

Diecast, handed, 2-3/8 in. hole spacing.

H 3541 (Gray – Left hand)

H 3542 (Gray – Right hand)

H 3543 (Bronze – Left hand)



Qty: 1, with fasteners.

Heavy cast white bronze, handed, 1-3/8 in. hole spacing.

H 3606 (Left hand – 7/16 in. latch projection)

H 3608 (Left hand – 9/16 in. latch projection) H 3607 (Right hand – 7/16 in. latch projection) H 3609 (Right hand – 9/16 in. latch projection)

CASEMENT, JALOUSIE AND AWNING WINDOW



RETURN TO TOC 72

RETURN TO TOC

Locking Handles, Strikeplates, Keepers & Hinges



Qty: 1, with fasteners.

Heavy cast bronze, non-handed, 5/16 in. offset, 1-3/8 in. hole centers.

H 3633



Qty:1

Heavy bronze casting, fits onto the H 3633 to H 3637 locks, 5/32 in. hex wrench.

H 3638



Qty: 1 set, with fasteners.

Cast bronze housing, steel latch and keeper, 1-7/16 in. hole spacing.

H 3594



Qty: 1, with fasteners.

Heavy white bronze casting, 1-3/8 in. hole spacing.

H 3610



Qty: 1, with fasteners.

Heavy cast white bronze, 1-3/8 in. hole spacing.

H 3659



Qty: 2, with fasteners.

Extruded aluminum, angled surface, 3/16 in. max height, 1-3/8 in. hole spacing.

H 3663



Qty: 2, with fasteners.

Stamped aluminum, adjustable, non-handed,

2-1/4 in. hole spacing.

H 3545



White bronze casting, fits 3/4 in. O.D. poles.

H 3662



Qty: 1 set, with fastener.

White bronze casting hook, 3/4 in. O.D. aluminum pole.

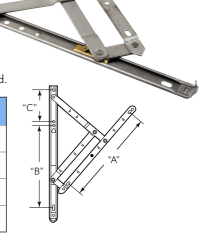
H 3753



Qty: 2, with fasteners.

Stainless steel, 4-bar, non-handed, adjustable friction pad.

	Total Length	Dimension A	Dimension B	Dimension C
H 3626	8 in.	4-3/4 in.	5-5/32 in.	1-5/8 in.
H 3627	10 in.	5-3/4 in.	6-1/32 in.	2-3/4 in.
H 3628	12 in.	6-3/4 in.	6-15/16 in.	3-7/8 in.
H 4104	16 in.	8-3/4 in.	8-11/16 in.	5-11/16 in.





CASEMENT, JALOUSIE AND AWNING WINDOW







Jalousie Operators





Qty: 1, with fasteners. Aluminum, handed, 1 in. hole spacing

H 3618 (Right hand) **H 3617** (Left hand)



Qty: 1, with fasteners.

Stamped aluminum, right hand, 2-7/8 in. offset link, 4-13/16 in. hole spacing.

H 3707



Qty: Carded: 1 set, with fasteners.

Bulk: 25 sets, with fasteners per display box.

Diecast, reversible, non-handed, universal break-off link, 3-7/8 in. and 4-3/4 in. hole spacings.

H 3546 (Aluminum – Carded) CCEP 3547 (Bronze – Bulk) CCEP 3818 (White - Bulk) H 3547 (Bronze – Carded) CCEP 3546 (Aluminum - Bulk)



Qty: Carded: 1 set, with fasteners.

Bulk: 25 sets, with fasteners per display box.

Diecast, reversible, non-handed, 3-1/2 in. link, 3-7/8 in. and 4-3/4 in. hole spacings.

H 3548 (Aluminum – Carded) CCEP 3548 (Aluminum – Bulk)



Qty: 1 set, with fasteners.

Diecast, reversible, non-handed, offset link, 3-7/8 in. and 4-3/4 in. hole spacings.

H 3932 (3-5/8 in. Link – Aluminum)

H 3890 (4-1/4 in. Link – Bronze)

CCEP 3932 (3-5/8 in. Link – Aluminum – Qty. 25 sets, with fasteners per display box) CCEP 3933 (3-5/8 in. Link – Bronze – Qty. 25 sets, with fasteners per display box) CCEP 3551 (4-1/4 in. Link – Aluminum – Qty. 25 sets, with fasteners per display box)



Qty: Carded: 1 set, with fasteners.

Bulk: 25 sets, with fasteners per display box.

Diecast, aluminum finish, handed, 4 in. link, 3-7/8 in. and 4-3/4 in. hole spacings.

H 3549 (Left hand – Carded) CCEP 3550 (Right hand – Bulk) H 3550 (Right hand – Carded)



Qty: Carded: 1 set, with fasteners.

Bulk: 25 sets, with fasteners per display box.

Diecast, reversible, non-handed, 3 link assortment, 3-7/8 in. and 4-3/4 in. hole spacings.

H 3557 (Aluminum – Carded) H 3558 (Bronze - Carded) CCEP 3557 (Aluminum - Bulk) H 3819 (White – Carded)



Qty: 1, with fasteners.

Steel, universal, adjustment holes at 1/2 in. spacing.

H 3552



Qty: 20

Stainless steel, slips under louver glass clip to secure glass in position.

H 3852 (3-1/8 in. Length – for 4 in. glass)



Qty: 10 sets.

Stainless steel, slips under louver glass clip to secure glass in position.

H 3934



Qty: 4 sets.

Aluminum pin, steel clip.

H 3689





CASEMENT, JALOUSIE AND AWNING WINDOW



RETURN TO TOC 74

RETURN TO TOC

Awning Operators & Sash Balances



Qty: 1 set, with fasteners.

Diecast, painted gray finish, right-handed, 2-3/8 in. link, 5-1/4 in. hole spacing, 1-1/8 in. bottom hole spacing, for Air Control-Keller® windows.

H 3668



Qty: 1 set, with fasteners.

Diecast, painted gray finish, right hand, 2-3/16 in. offset link, 5-1/8 in. hole spacing, 1-1/2 in. bottom hole spacing, for Miami® windows.

H 3666



Qty: 1 set, with fasteners.

Diecast, painted gray finish, right hand, 2-5/8 in. offset link, 5-1/16 in. hole spacing, 1-7/16 in. bottom hole spacing, for Andersen® windows.

H 3839 (Left hand)

H 3840 (Right hand)



Qty: 1 set, with fasteners.

Diecast, painted gray finish, right hand, 2-3/8 in. link, 5-1/4 in. hole spacing, 1-1/4 in. bottom hole spacing, for Tucker® windows.

H 3678



Qty: 1 set, with fasteners.

Diecast, painted gray finish, handed, 2-5/8 in. link, 5-1/4 in. hole spacing, 1-5/16 in. bottom hole spacing, for Pan-American® windows.

H 3669 (Left hand)

H 3670 (Right hand)



Qty: 1 set, with fasteners.

Diecast, painted gray finish, handed, 2-3/8 in. link, 5-1/4 in. hole spacing, 1-3/8 in. bottom hole spacing, for Look-Rusco® windows.

H 3693 (Left hand)

H 3694 (Right hand)



Qty: 1 set, with fasteners.

Diecast, painted gray finish, handed, 2-1/4 in. link, 5-1/16 in. hole spacing, 1-7/16 in. bottom hole spacing, for Crown® windows.

H 3799 (Left hand)

H 3800 (Right hand)



Qty: 1 set, with fasteners.

Diecast, painted gray finish, handed, 2-3/16 in. offset link, 5-1/4 in. hole spacing, 1-3/8 in. bottom hole spacing, for Pan-American® windows.

H 3672 (Right hand)



Qty: 1 set, with fasteners.

Diecast, painted gray finish, handed, 2-3/16 in. offset link, 5-1/4 in. hole spacing, 1-1/2 in. bottom hole spacing, for Stanley® windows.

H 3673 (Left hand)

H 3674 (Right hand)



Qty: 1, with fasteners.

All steel construction, coil spring retraction.

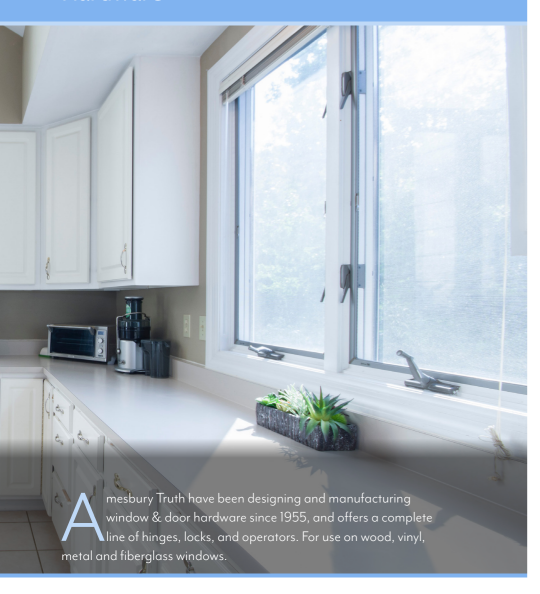
H 3577 (4.5 lbs.) H 3580 (10 lbs.) H 3630 (12 lbs.) H 3578 (6 lbs.)



H 3835 (16 lbs.) H 3579 (8 lbs.)

AMESBURY TRUTH

Hardware



Section Table of Contents

How To Use The Catalog

Awning Window Operator

Casement Window Operators

Operator Covers

Operator Handles

Window Hinges

Window Locks

Window Tracks





"It is important that all windows function properly in case of an emergency."

Uses: There is a wide variety of window styles on the market and all require some type of hardware to function. Most of these hardware components wear out over time and require repair and replacement. It is important that all windows function properly in case of an emergency escape event occurs such as a fire or natural disaster.

Selection: Casement windows (Older systems use a steel frame).

- 1. Crank handles can be replaced with original style or T-style cranks. Spindle diameter is the critical issue here. Amesbury $Truth^{@}$ use 11/32 in.
- 2. Operators and locks can be replaced easily on these. Arm length and hole spacing are needed to select the right operator. Newer style casements made of wood, fiberglass or vinyl use a newer system. These operators and locks can also be replaced easily but may require removal of some interior molding strips or operator covers.





TH 24096 Awning Window Operator

TH 21937 Operator Cover





Time required for installation: 10 to 60 minutes for most replacements depending on the project.

Tools required: Phillips screwdrivers, straight slot screwdrivers, pliers or needle nose pliers, hammer, chisels, pry bar and dry film lubricant.

Expected lifetime: Window hardware life can vary widely. Generally if the item is properly installed, lubricated annually and cleaned, it will last for many years.

Why buy: Most purchases are the result of wear on hardware components or abuse. It is important to have a proper functioning window as it can lower heating and cooling costs. It will also allow for escape in an emergency and let in natural light further reducing electrical bills.

Care and maintenance: Operators should be lubricated with a spray grease or white grease on the gears. Do not use solvent-based lubricants.



Casement Window Hinge







AMESBURY TRUTH



76



RETURN TO TOC

Get the most out of your interactive catalog





Truth Part Number: Handle: 11573

Qty: 1

Diecast zinc, snap-on design, fits a 11/32 in. spindle.

TH 22134 Bronze)

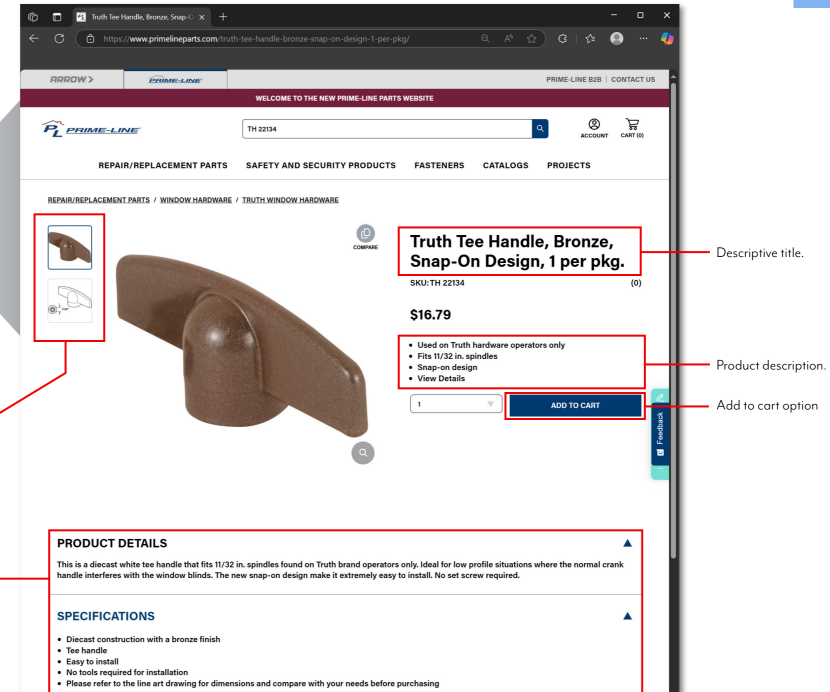
TH 22142 (White)

TH 22135 (Coppertone)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.



AMESBURY TRUTH





RETURN TO TOC

Awning & Casement Window Operators

Regular handing: When viewed from the inside,

a regular handle will be pointed to the left when window is in the closed position.



Amesbury Truth" **Truth Part Numbers:** Operator: 10.14 Hook: 20008

Qty: 1 set, with fasteners.

High pressure, corrosive resistant diecast zinc case and lever handle, baked enamel finish, holds window open in any of five positions.

TH 24097 (White)

Regular handing: When viewed from the inside,

a regular handle will be pointed to the left when window is in the closed position.





Truth Part Numbers: Operator: 10.10 Hook: 20008

Qty: 1 set, with fasteners.

High pressure, corrosive resistant diecast zinc case and lever handle, baked enamel finish, holds window open in any of five positions.

TH 23070 (Projection: under 2 in. – Bronze)
TH 23069 (Projection: over 2 in. – Bronze)

Regular handing: When viewed from the inside,

a regular handle will be pointed to the left when window is in the closed position.



Amesbury Truth"

Operator: 10.11 Hook: 20008

Qty: 1 set, with fasteners.

High pressure, corrosive resistant diecast zinc case and lever handle, baked enamel finish, holds window open in any of five positions.

Truth Part Numbers:

TH 23097 (Bronze) **TH 24079** (White)



Amesbury Truth" Operator: 11.14 Handle: 10579 Hook: 20008

Qty: 1 set, with fasteners.

High pressure diecast zinc case and crank handle, baked enamel finish, hardened steel worm drive and gear arms.

TH 24058 (Bronze) **TH 24059** (White)



Operator: 11.10 (21-1/2 in.)

Handle: 10579

Hook: 20008

11.12 (16-1/8 in.)

Amesbury Truth"

Truth

Qty: 1 set, with fasteners.

High pressure diecast zinc case and crank handle, baked enamel finish, hardened steel worm drive and gear arms.

TH 23011 (Arm length: 16-1/8 in. – Bronze)

TH 23012 (Arm length: 16-1/8 in. – Coppertone)

TH 23013 (Arm length: 16-1/8 in. – White)

TH 23010 (Arm length: 21-1/2 in. – White)

TH 23008 (Arm length: 21-1/2 in. – Bronze)

TH 23009 (Arm length: 21-1/2 in. – Coppertone)

Specify right or left hand
(Determined by the side hinge is on,

when **viewed from the outside**.)





Operator: 15.18 Handle: 11454

Truth Part Numbers:

Qty: 1 set, with fasteners

High pressure diecast zinc case and crank handle, baked enamel finish, hardened steel jointed arm, 90° window opening.

TH 24174 (Bronze – Left hand)
TH 24176 (White – Left hand)
TH 24175 (Bronze – Right hand)
TH 24177 (White – Right hand)

Specify right or left hand
(Determined by the side hinge is on, when viewed from the inside.)



Qty: 1 set, with fasteners

Left hand shown

Truth Part Numbers: Operator: 23.46 Stud Bracket: 10558 Handle: 10579

High pressure diecast zinc base, baked enamel finish, hardened steel jointed arm, blind tap mounting holes.

	Handing	Arm Length	Finish
TH 23089	Left	4-1/2 in.	Bronze
TH 23091	Left	4-1/2 in.	White
TH 23090	Right	4-1/2 in.	Bronze
TH 23092	Right	4-1/2 in.	White



Truth Part Numbers: Operator: 23.10 Handle: 10579



Qty: 1 set, with fasteners.

High pressure diecast zinc case and crank handle, baked enamel finish, hardened steel arm, stainless steel roller and rivet, 90° window opening.

<u>TH 23014</u> (Bronze – Left hand) <u>TH 23017</u> (Bronze – Right hand)



AMESBURY TRUTH

78

RETURN TO TOC

RETURN TO TOC

Casement Window Operators



Amesbury Truth**

Truth Part Numbers: Operator: 15.10 Stud Bracket: 10339 (Left hand) 10340 (Right hand)

Qty: 1 set, with fasteners.

High pressure diecast zinc base, baked enamel finish, dual steel arms, hardened steel worm drive and gears, Entrygard series.

Handing	Arm Length	Link Offset
Left	2-7/16 in.	Up
Left	3-5/16 in.	Up
Left	4-1/16 in.	Up
Right	2-7/16 in.	Up
Right	3-5/16 in.	Up
Right	4-1/16 in.	Up
	Left Left Left Right	Left 2-7/16 in. Left 3-5/16 in. Left 4-1/16 in. Right 2-7/16 in. Right 3-5/16 in.

Specify right or left hand

(Determined by the side hinge is on, when viewed from the outside.)





Qty: 1 set, with fasteners.

Truth Part Numbers: Stud Bracket: 10415 (Left hand) 10416 (Right hand)

High pressure diecast zinc base, baked enamel finish, steel jointed arm, hardened steel worm drive and gears, Entrygard series.

TH 23078 (Left hand) **TH 23079** (Right hand)



Qty: 1 set, with fasteners.

High pressure diecast zinc case and crank handle, baked enamel finish, hardened steel arm, plastic roller, 90° window opening.

	Arm Length	Handing	Finish
TH 23020	9-1/2 in.	Left	Bronze
TH 23021	9-1/2 in.	Left	Coppertone
TH 23022	9-1/2 in.	Left	White
TH 23023	9-1/2 in.	Right	Bronze
TH 23024	9-1/2 in.	Right	Coppertone
TH 23025	9-1/2 in.	Right	White
TH 23026	13-1/2 in.	Left	Bronze
TH 23027	13-1/2 in.	Left	Coppertone
TH 23028	13-1/2 in.	Left	White
TH 23029	13-1/2 in.	Right	Bronze
TH 23030	13-1/2 in.	Right	Coppertone
TH 23031	13-1/2 in.	Right	White





Truth Part Numbers: Operator: 15.31 (9-1/2 in.) 15.32 (13-1/2 in.) Handle: 11454

Qty: 1 set, with fasteners.

High pressure diecast zinc case and crank handle, baked enamel finish, hardened steel arm, plastic roller, 90° window opening.

	Arm Length	Handing	Finish
TH 24182	9-1/2 in.	Left	Bronze
TH 24186	9-1/2 in.	Left	White
TH 24194	13-1/2 in.	Left	Bronze
TH 24198	13-1/2 in.	Left	White
TH 24195	13-1/2 in.	Right	Bronze
TH 24199	13-1/2 in.	Right	White
TH 24199	13-1/2 in.	Right	White



AMESBURY TRUTH

RETURN TO TOC 79

RETURN TO TOC

Casement Window Operators, Handles & Covers





Truth Part Number: Handle: 11573

Qty: 1

Diecast zinc, snap-on design, fits a 11/32 in. spindle.

TH 22134 (Bronze)

TH 22142 (White)

TH 22135 (Coppertone)



Qty:1

Diecast zinc, fits a 11/32 in. spindle.

TH 21996 (Bronze)

TH 22007 (White)

TH 21998 (Coppertone)

Truth Part Numbers: Handle: 10579 Cover: 10341



Qty: 1

Diecast zinc, contour design, fits a 11/32 in. spindle, for the Maxim series operators.

TH 24028 (Bronze) TH 24029 (Coppertone) TH 24026 (White)

TH 24027 (Brite white)



Qty: 1

Diecast zinc, low profile when folded, fits a 11/32 in.

TH 22243 (Bronze)

TH 22253 (White)

TH 22245 (Coppertone) TH 24224 (Brite white)





Truth Part Number:

Molded plastic cover, diecast crank, sleek nesting design, fits a 11/32 in. spindle, for the Entrygard series operators.

TH 24087 (Bronze) TH 24089 (Clay) TH 24086 (White)

Qty: 1 set. Plastic cover, diecast zinc crank, fits a 11/32 in. spindle,

for the Entrygard series operators.

TH 24000 (Bronze)

Amesbury Truth"

TH 24034 (Clay)

TH 24003 (White)



Qty: 1

Diecast zinc, snap-on design, for the Entrygard series operators.

TH 22232 (Bronze)

TH 22240 (White)

Cover: 11328

Truth Part Number:





Truth Part Number: Cover: 10341

Qty: 1

Plastic, snap-on design, for the Entrygard series operators.

TH 21928 (Bronze)

TH 21937 (White)



AMESBURY TRUTH

Cam Locks, Sash Locks & Window Tracks







SECTION TOC



Amesbury Truth[™]

Keeper: 40967 Qty: 1 set, with fasteners.

High pressure-corrosive resistant diecast zinc, baked enamel finish, with alignment lugs, 2-1/16 in. hole spacing.

TH 23084 (Bronze)

TH 23085 (White)

Truth Part Numbers:

17.35 (11/16 in.)

Lock: 17.32 (7/16 in.)



Amesbury Truth[™]

Qty: 1 set, with fasteners

High pressure diecast zinc case and handle, low profile, non-handed, 2 in. hole spacing.

TH 23053 (Bronze)

TH 23056 (White)

Keeper: 31344

Truth Part Numbers:

TH 23054 (Coppertone)



Truth Part Numbers:

Keeper: 41268 (Left hand)

41269 (Right hand)

Amesbury Truth

Qty: 1 set, with fasteners.

High pressure diecast zinc case and handle, non-handed, 2-3/8 in. hole spacing.

TH 24152-A (Bronze) TH 24153 (White)



Qty: 1 set, with fasteners.

High pressure diecast zinc case and handle, handed, 2-3/8 in. hole spacing.

TH 23098 (White – Left hand) TH 23099 (White – Right hand)



Truth Part Numbers: Lock: 16.27 Keeper: 30827

Qty: 1 set, with fasteners.

High pressure diecast zinc case and handle, heavy duty, handed, 2-3/8 in. hole spacing.

TH 23044 (Bronze – Left hand) **TH 23047** (White – Left hand) TH 23048 (Bronze - Right hand) **TH 23051** (White – Right hand)



Specify right or left hand

Right hand shown

Truth Part Numbers: Handle: 25.29 Strike housing: 20236 Strike inserts: 20231 & 20233



Qty: 1 set, with fasteners.

High pressure diecast zinc, 2 strike inserts, 90° rotation, handed, 1-1/2 in. hole spacing.

TH 23057 (Bronze - Left hand) TH 23059 (White - Left hand) TH 23058 (Bronze - Right hand)

TH 23060 (White – Right hand)



Amesbury Truth"

Truth Part Numbers: Keeper: 21088

Qty: 1 set, with fasteners.

High pressure diecast zinc, non-handed, face mounted, 2-1/2 in. hole spacing.

TH 23094 (White)



Truth Part Number:



Handle: 24.33 Qty: 1, with fasteners.

Diecast, multi-point actuator, blind tap 10-24

mounting, 3-13/16 in. hole spacing.

TH 24014 (White) TH 24015 (Brite white)



Amesbury **Truth**[™] Qty: 1, with fasteners.

Truth Part Number: Keeper: 31344

Steel, 7/8 in. hole spacing, use with low profile sash locks (TH 23053 thru TH 23056)

EP 22499



TH 22397 (11-3/8 in.)



TH items are carded. EP items are polybagged.



AMESBURY TRUTH



81



RETURN TO TOC

Hinges



Amesbury Truth"

TH 23088

Qty: 1 pair, with fasteners.

delrin shoe glide, left and right hand.

Truth Part Number: Hinge: 14.75

Qty: 1, with fasteners.

Stainless steel, heavy duty, non-handed, for emergency exit codes.

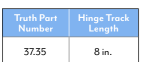
EP 24050



Qty: 1, with fasteners.

Zinc plated steel, brass shoe, adjustable tension.

EP 24051	



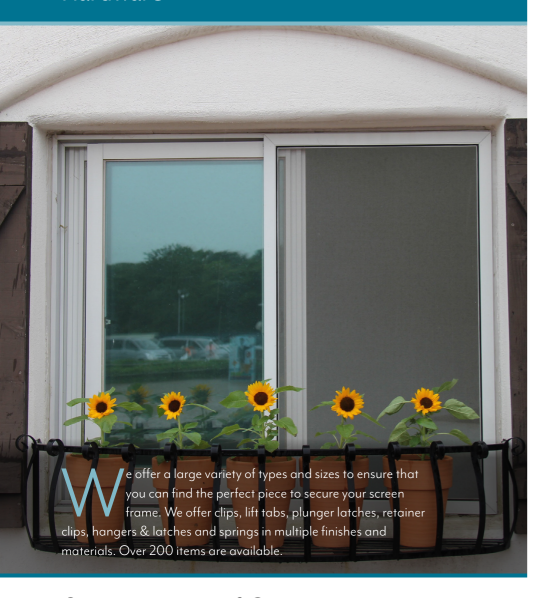




	Truth Part Number	Hinge Track Length
EP 24043	34.24	10 in.

Stainless steel, heavy duty, brass shoe, non-handed.

Hardware



Section Table of Contents

How To Use The Catalog

Clips

Hangers

Lift Tabs

Plunger Latches

Retainer Clips

Springs

Stretcher Clips



"It is important that your window screens are attached properly to keep out insects."

Uses: There is a wide variety of window styles on the market and all require some type of hardware to attach the window screens. Most of these hardware components can break or become lost during window cleaning or repair. It is important that your window screens are attached properly to keep out insects that can cause disease.

Selection:

Hung windows (those that go up and down) have been around since the 1800's. Older systems use jiffy hangers mounted at the top inside frame that acts as a hinge. The bottom bail latch either slips over the frame channel or fits in the spline channel and has a wire loop that slips over a ball head screw to hold the screen in place. Newer vinyl hung windows use a variety of devices ranging from spring pin latches, knife latches or corner mounted flat springs.

Casement windows are also popular in many areas of the country. Older systems use a clip mounted on the inside frame, the clip offset usually matches the frame thickness. Newer style casements made of wood, fiberglass or vinyl use spring pin latches, knife latches or corner mounted flat springs.

Horizontal sliding windows are common in many areas of the country. These types of windows most commonly use a pre-formed channel to contain the screen. A flat spring is installed on the screen to create tension in the channel. Spring pins, and knife latches are also used in these types of windows.

Jalousie and awning windows are common in costal areas, islands and in many large cities. These use an inside mounted clip with a sheet metal fastener. The clip offset usually matches the frame thickness.

Time required for installation: 5 to 10 minutes for most replacements depending on the project.

Tools required: Phillips screwdrivers, straight slot screwdrivers, pliers or needle nose pliers.

Expected lifetime: Window hardware life can vary widely. Generally if the item is properly installed, it will last for many years.

Why buy: Most purchases are the result of wear on hardware components or lost components. It is important to have a properly mounted window screen to prevent disease born insets from entering the home. It will also provide for safe ventilation, reducing heating and cooling costs.

Care and maintenance: Most window screen hardware requires no maintenance. Inspect annually for broken or missing components.



















WINDOW SCREEN

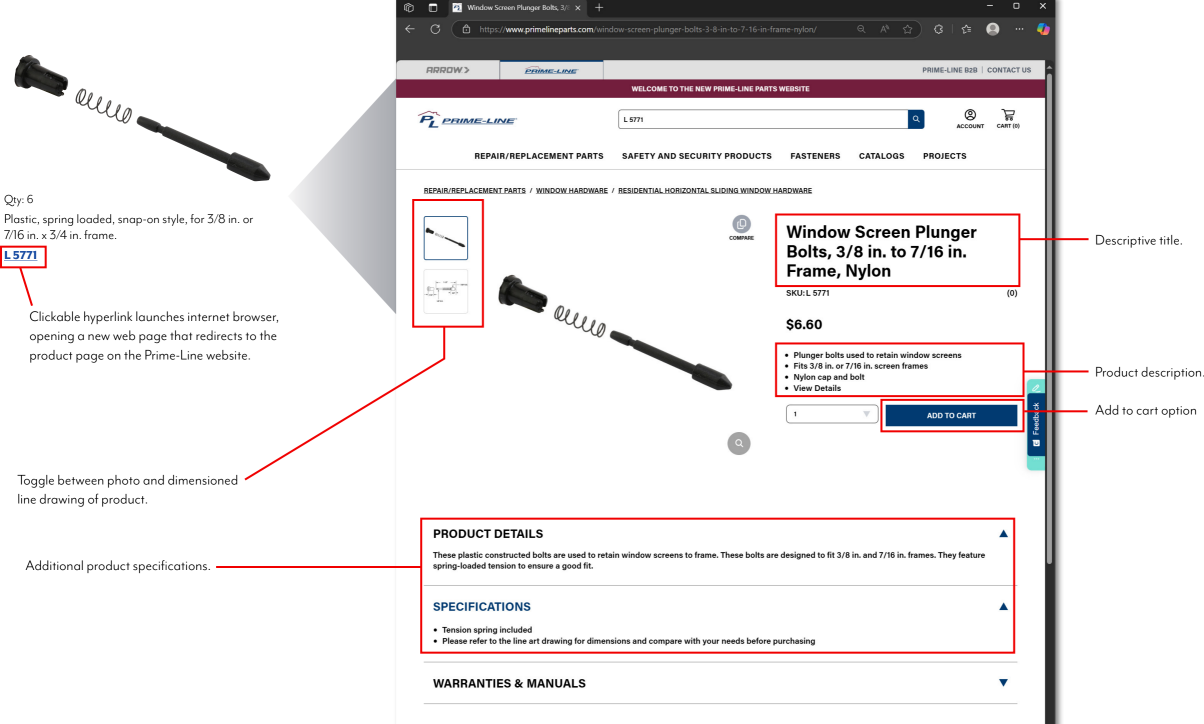


23













RETURN TO TOC

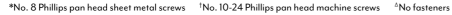
Clips



Qty: 8 pack (yellow boxes) or 12 pack (teal boxes).

Diecast.

Size	Mill	Black	White	Bronze	Adobe	Almond
Flush*	<u>L 5761</u>	_	_	_	-	_
1/16 in.*	<u>L 5762</u>	_	<u>L 5786</u>	<u>L 5833</u>	_	_
1/8 in.*	L 5502	<u>L 5635</u>	_	_	<u>L 5699</u>	_
1/4 in.*	<u>L 5550</u>	_	_	-	-	-
5/16 in.†	L 5763	L 5638	L 5852	L 5832	-	L 5693
3/8 in.†	L 5764	L 5639	L 5787	_	<u>L 5703</u>	_
7/16 in.†	L 5765	-	L 5788	L 5789	-	-
15/16 in.∆	_	_	_	_	_	L 5821
1-3/16 in.†	_	_	_	-	_	<u>L 5696</u>





Qty: 8, with fasteners.

Diecast, with sheet metal screws for Hawaii installations.

Size	Mill	Black	White
5/16 in.	L 5823	_	-
3/8 in.	L 5824	_	L 5838
7/16 in.	L 5825	L 5938	_



Qty: 4, with fasteners.

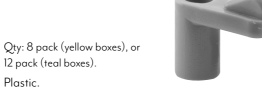
Diecast, 8 universal sizes, combination barrel segments stack and interlock for proper sizing, patent number 10,641,019.

L 5926 (Mill) **L 5931** (White) **L 5927** (Almond) **L 5930** (Black) **L 5929** (Bronze)



Steel, flush offset, with fasteners.

L 5939 (Qty. 4) L 5772 (Qty. 6)



Size Black Gray White 1/16 in.* L 5767 L 5718 3/16 in.* _ L 5720 5/16 in.[†] L 5768 **L5773** 7/16 in.† L 5769

*No. 8 Phillips pan head sheet metal screws [†]No. 10-24 Phillips pan head machine screws



Qty: 8, with fasteners.

Gray plastic, with sheet metal screws for Hawaii installations.

L 5829 (5/16 in.) L 5830 (3/8 in.) L 5831 (7/16 in.)



Qty: 4, with fasteners.

Plastic, 8 universal sizes, combination barrel segments stack and interlock for proper sizing, patent number 10,641,019.

L 5920 (Gray) L 5924 (White) **L 5923** (Black) **L 5922** (Bronze)



Qty: 8, with fasteners. Plastic, flush offset.

L 5766 (White) **L 5907** (Brown)

L 5778 (Clear)



Qty: 6, with fasteners. Plastic, flush offset.

L 5912 (White)



Qty: 8, with fasteners.

Plastic, 9/16 in. reach, with fasteners.

L 5851 (White)



Qty: 12, with fasteners.

Plastic, 5/8 in. reach, 1/16 in. offset.

L 5759 (White) **L 5760** (Black)







RETURN TO TOC

RETURN TO TOC

Lift Tabs, Stretcher Clips & Plunger Latches



Qty: 4, with fasteners.

Plastic.

L 5707 (White)



Qty: 4

Plastic, for 3/8 in. and 7/16 in. screen frame, requires no fasteners.

L 5796 (Black)



Qty: 2 sets.

Plastic, top and bottom clips, for 7/16 in. screen frame, requires no fasteners.

L 5799 (Black)



Qty: 6

Plastic, requires no fasteners.

L 5677 (Gray)

L 5566 (Black)

L 5525 (White)



Qty: 6

Plastic, requires no fasteners.

L 5809 (White)

L 5810 (Clear)



Qty: 12, with fasteners.

Stamped aluminum, for 3/8 in. x 5/8 in. screen frame.

L5682



Qty: 8, with fasteners.

Stamped aluminum, for 3/8 in. x 3/4 in. screen frame.

L 5836



Qty: 6

Plastic, spring loaded, snap-on style, for 3/8 in. or 7/16 in. x 3/4 in. frame.

L 5771



Qty: 4

Aluminum bolt, plastic cap, spring loaded, snap-on style.

L5843



Qty: 6

Diecast bolt, plastic cap, spring loaded, snap-on style, for 3/8 in. or 7/16 in. x 3/4 in. frame.

L 5785



Qty: 1

1/8 in. I.D, and 7/32 I.D. in. drill sizes.

L5628







RETURN TO TOC

Knife Latches & Hangers

L 5770



Qty: 3 pairs. Stamped aluminum, left and right hand.

L 5561



Qty: 1 set, with fasteners.

Stamped aluminum, for 3/8 in. screen frame.

L5780 (Mill)



Qty: 1 set, with fasteners.

Stamped aluminum, for 7/16 in. screen frame.



Qty: 2 sets, with fasteners.

Stamped aluminum, for 7/16 in. screen frame.

L 5814 (White)



Qty: 3 sets, with fasteners.

Stamped aluminum, for 7/16 in. screen frame.

L5560 (Mill)



Qty: 4, with fasteners.

Stamped aluminum, slip-on, for 7/16 in. screen frame. **L5790**



Qty: 4, with fasteners.

Stamped aluminum, slip-on, for 7/16 in. screen frame.

L5837 (Gray)



Qty: 4, with fasteners.
Stamped aluminum, slip-on. **L 5781**



Qty: 4 sets, with fasteners. Stamped aluminum.

L 5791



Qty: 2 sets, with fasteners.
Stamped steel, top mounted.

L 5777



87



Retainer Clips









Clear plastic, for use in western Canada, use number molded into clip for exact replacement.

L 5623 (#523)



Used primarily in Canada

Clear plastic, for use in western Canada, use number molded into clip for exact replacement.

L 5624 (#524)





Clear plastic, for use in western Canada, use number molded into clip for exact replacement.

L 5625N (#525)





Qty: 2

Clear plastic, for use in western Canada, use number molded into clip for exact replacement.

L 5626N (#1029)



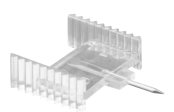
Qty: 6 Clear plastic with steel pin.

L 5801



Qty: 6 Clear plastic with steel pin.

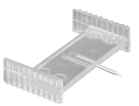
L5802



Qty: 6

Clear plastic with steel pin.

L5892



Qty: 6

Clear plastic with steel pin.

L 5916



Qty: 6 Clear plastic with steel pin.

L 5915



Qty: 6 Clear plastic.

L5840



Qty: 6 Clear plastic with plastic pin.

L 5839



Clear plastic with steel pin, plastic retainer sleeve.

L 5775 (Qty. 6)

L 5775-12 (Qty. 12)



0(1)(0)

88









Qty: 6 Clear plastic with steel pin, plastic retainer sleeve. **L 5895**



Qty: 6
Clear plastic with steel pin, plastic retainer sleeve. **L5776**



Qty: 6 Heat treated steel spring, half moon design, 2-15/16 in. length, 7/32 in. wide. **L5527**



Qty: 6
Heat treated spring steel, corner mount.

L5794 (3/16 in. wide)
L5884 (1/4 in. wide)



Qty: 6, with fasteners.

Spring steel, aluminum nail.

L5835 (1-3/16 in. – Stainless steel)



Section Table of Contents

How To Use The Catalog Rigid Vinyl

Backroom Fixtures Rolling Tools

Screen Clips Corners

Screen Cloth Corner Keys

Glazing Channel & Spline Screen Door Grilles

Hangers & Latches Screen Frame

Lift Tabs Slide Bolts

Plunger Latches Storm Door Clips

Retainer Spline Tilt Keys



Window & Screen Repair

Screen Spline: The most common types of spline used on window screens are vinyl, hollow core, and serrated. The most popular colors are black and gray. Spline rolls are available from 25 ft. to 15 lb. rolls, with 250 ft. and 500 ft. rolls being the most popular. Foam spline is also used in the market place. The .270 sized foam spline is a good replacement for old style metal spline.

Glazing Retainer Spline: Glazing retainer spline is primarily used for window glass replacement and repair. They usually come in 200 ft. rolls and sizing will depend on if it's for a single or double glass application. Gray is the most common finish for this type of spline.

Aluminum Screen Frame: Screen frame comes in various colors and sizes. The more popular finishes are white, mill, and bronze. It also comes in various heights and widths with 5/16 in. and 7/16 in. being the most common width sizes and 3/4 in. the most common height. Other colors and sizes are available to meet the customer's needs.

Screen Frame Corners: Screen frame corners are used to hold the screen frame together. They come in both plastic and aluminum and are available in various colors to match the frame. This includes popular brands such as Andersen° and Pella°. Some corners cannot be seen as they fit right into the frame (miter cut) while others called plastic square cuts can be seen at the end of the frame (square cut).

Latches & Clips: Screen latches and clips are designed to help keep the screen in place while set in the window or screen door frame. They come in various materials such as plastic, aluminum and diecast. Use of a particular latch, clip or bolt depends on the type window. For example, storm windows use a specially designed clip to be held in place.

Tools: Screen rollers are used to push the spline and screening material into the screen frame and hold it in place. Shears are designed to smoothly cut aluminum, pet, fiberglass and solar screen material.

Screen Rolling Tool







RETURN TO TOC











ZZ 75-21 ©2025 Prime-Line





SCREENING ACCESSORIES



a۸



RETURN TO TOC

Get the most out of your interactive catalog



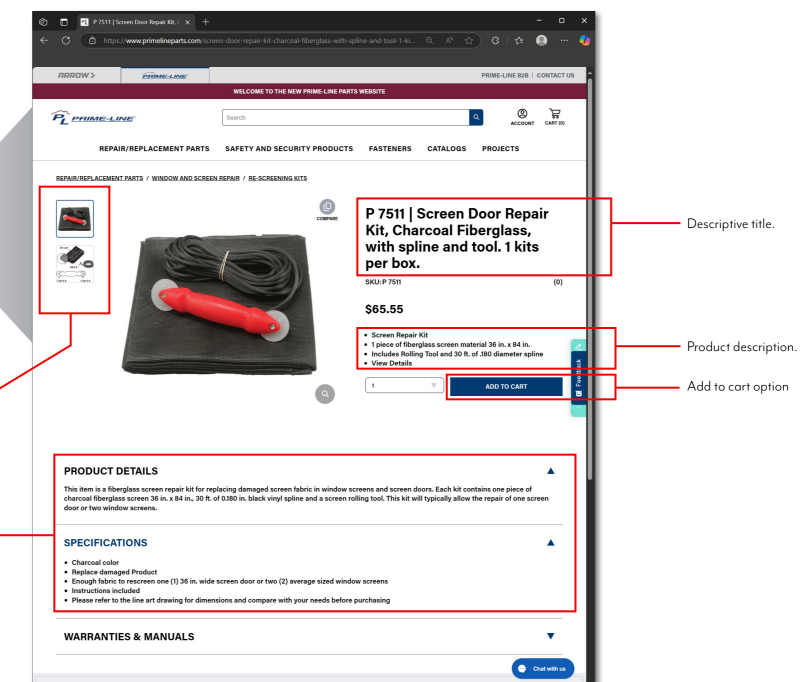
Qty: 1 set per bag, 10 bags per pack.
Fiberglass cloth, plastic rolling tool, vinyl spline.

Size	Spline size
36 in. x 84 in.	.180
48 in. x 84 in	.180
36 in. x 84 in.	.155
	36 in. x 84 in. 48 in. x 84 in

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





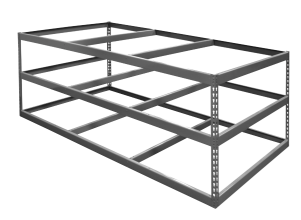


91



Backroom Fixtures





Screen Table Kit

Qty: 1, with fasteners.

Boltless metal framing, adjustable shelving, 36 in. working height, designed for 3/4 in. plywood (not included).

P8060-G (48 in. x 96 in.)



Screen Table Tower Kit

Qty: 1, with fasteners.

Accessory item for the screen table, stores most commonly used screening material, painted steel uprights and top brace, supplied with (8) eye bolts and end caps to accommodate 3/4 in. electrical conduit.

P8076-G





Screen Table Top Carpeting

Qty: 1 roll

Protects window and screen frames from scratches, tough indoor/outdoor felt carpet, 72 in. x 108 in., overlaps top and is fastened to underside of table top.

P 8099 (Gray)



Screen Table Jig

Qty: 1 set, with fasteners.

2 bars drilled for attachment to table, 3 free moving bars, 12 aluminum screen frame clips (for 3/4 in. frame), allows the screen frame to be held firmly & squarely in place while installing screen fabric.

P 7924



Screen Table Jig Clips

Qty: 4 clips

Used to secure screen frame squarely to the screen jig and allows for accurate installation of screen fabric.

P 7932 (3/4 in. clips)

P 7933 (1 in. clips)





92









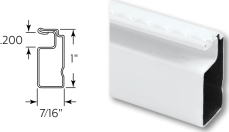
Screen Warning Label

Qty: 100

1/2 in. high x 4.5 in. wide, self adhesive.

P8081

$1 \text{ in. } \times 7/16 \text{ in.}$



Screen Frame

Qty: 36 pieces per carton.

 $1 \text{ in. } \times 7/16 \text{ in. } \times 12 \text{ ft. } 2 \text{ in, .025 gauge, use spline size}$.225 for aluminum mesh or .235 for fiberglass mesh.

PL 16762 (Mill) PL 16763

(Bronze)

PL 16764 (White)

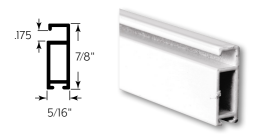
Corner Qty: 20 per tub.

PL 16765 (Almond)

Plastic, square cut, for 1 in. x 7/16 in. frame, fits Kolbe® Window Screens only.

PL 14939 (White)

7/8 in. x 5/16 in.



Screen Frame

Qty: 10 pieces per carton.

Extruded, 7/8 in. x 5/16 in., .038 gauge, use foam spline size .190, use 3/16 in. wide pile weatherstrip.

PL 15974 (Mill)

PL 15976 (White)



Qty: 20 per tub.

Corner

Aluminum, miter cut, for 7/8 in. x 5/16 in. frame.

PL 15977 (Mill)



Corner

Qty: 100 per polybag.

Aluminum, miter cut, for 7/8 in. x 5/16 in. frame.

PL 16678 (Mill)

Order full cartons only \mid 6 cards per carton \mid 1 tub or box per carton



93



RETURN TO TOC

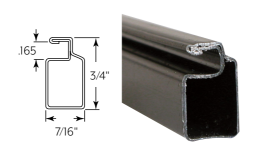
Aluminum Screen Frame & Corners

3/4 in. x 7/16 in.

Screen Frame

3/4 in. x 7/16 in., .020 gauge, use spline size .165 for aluminum mesh or .185 for fiberglass mesh.

	Length	Pieces per Ctn.	Finish	
PL 14039	94 in.	20	Mill	
PL 14041	94 in.	20	Bronze	
PL 14042	94 in.	20	White	
PL 140425	94 in.	20	Almond	
PL 140428	94 in.	20	Matte black	
PL 15617	12 ft. 2 in.	40	Mill	
PL 15619	12 ft. 2 in.	40	Bronze	
PL 15620	12 ft. 2 in.	40	White	



Corner

Plastic, square cut, for 3/4 in. x 7/16 in. frame.

	Pack Qty.	Retail Package	Finish
PL 7724	4 per Card	Yes	Gray
PL 7725	4 per Card	Yes	Bronze
PL 7726	4 per Card	Yes	White
PL 77268	4 per Card	Yes	Matte black
PL 14258	100 per Box	No	Gray
PL 14259	100 per Box	No	Bronze
PL 14260	100 per Box	No	White
PL 142608	100 per Box	No	Matte black





Corner

Qty: 100 per box.

Aluminum, miter cut, for 3/4 in. x 7/16 in. frame, .040 gauge.

PL 14268 (Mill)



Corner

Qty: 20 per tub.

Plastic, riveted corner, adjustable from 45° to 135° , miter cut, for 3/4 in. x 7/16 in. frame.

PL 16138 (Black)



How-To Video: Cutting Screen Frame with a Mitre Box





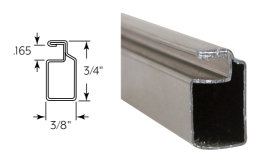


RETURN TO TOC

Aluminum Screen Frame & Corners

$3/4 \text{ in. } \times 3/8 \text{ in.}$

	Length	Pieces per Ctn.	Finish
PL 14053	72 in.	20	Mill
PL 14055	72 in.	20	Bronze
<u>PL 14056</u>	72 in.	20	White
PL 14059	94 in.	20	Mill
PL 14061	94 in.	20	Bronze
PL 14062	94 in.	20	White
<u>PL 15624</u>	12 ft. 2 in.	48	Mill
PL 15626	12 ft. 2 in.	48	Bronze
<u>PL 15627</u>	12 ft. 2 in.	48	White



Screen Frame

3/4 in. x 3/8 in., .020 gauge, use spline size .165 for aluminum mesh or .185 for fiberglass mesh.

	Pack Qty.	Retail Package	Finish
PL 7721	4 per Card	Yes	Gray
PL 7722	4 per Card	Yes	Bronze
PL 7723	4 per Card	Yes	White
PL 14272	100 per Box	No	Gray
PL 14273	100 per Box	No	Bronze
PL 14274	100 per Box	No	White



Plastic, square cut, for 3/4 in. x 3/8 in. frame.



Corner

Qty: 100 per box.

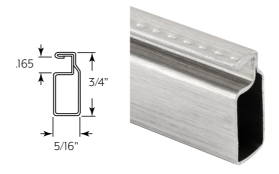
Aluminum, miter cut, for 3/4 in. x 3/8 in. frame, .040 gauge.

PL 14282 (Mill)

3/4 in. x 5/16 in.

	Length	Pieces per Ctn.	Finish
PL 14071	72 in.	20	Mill
PL 14073	72 in.	20	Bronze
PL 14074	72 in.	20	White
PL 14075	72 in.	20	Almond
PL 140748	72 in.	20	Matte black

	Length	Pieces per Ctn.	Finish	
PL 14077	94 in.	20	Mill	
PL 14079	94 in.	20	Bronze	
PL 14080	94 in.	20	White	
PL 140808	94 in.	20	Matte black	
PL 15629	12 ft. 2 in.	56	Mill	
PL 15631	12 ft. 2 in.	56	Bronze	
PL 15632	12 ft. 2 in.	56	White	
PL 15633	12 ft. 2 in.	56	Almond	



Screen Frame

3/4 in. x 5/16 in., .020 gauge, use spline size .165 for aluminum mesh or .185 for fiberglass mesh.



Aluminum, miter cut, for 3/4 in. x 5/16 in. frame. PL 14294 (Qty. 100 per box)



95



RETURN TO TOC

Aluminum Screen Frame & Corners

	Pack Qty.	Retail Package	Finish	
PL 7727	4 per Card	Yes	Gray	
PL 7728	4 per Card	Yes	Bronze	
PL 7729	4 per Card	Yes	White	
PL 77298	4 per Card	Yes	Matte black	
PL 14284	100 per Box	No	Gray	
PL 14285	100 per Box	No	Bronze	
PL 14286	100 per Box	No	White	
PL 142868	100 per Box	No	Matte black	



Corner

Plastic, square cut, for 3/4 in. x 5/16 in. frame.



Qty: 10 pairs per tub.

Corner

Plastic, square cut, for 3/4 in. x 5/16 in. frame, left and right hand.

PL 16156 (White)



Corner

Qty: 20 per tub.

Plastic, square cut, for 3/4 in. x 5/16 in. frame, used on storm door screen panels.

<u>PL 16158</u> (White)



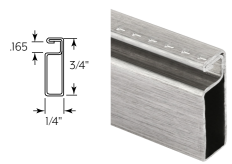
Corner

Qty: 20 per tub.

Plastic, square cut, for 3/4 in. x 5/16 in. frame, locking feature.

PL 16404 (White)

3/4 in. x 1/4 in.



Screen Frame

Qty: 20 pieces per carton.

3/4 in. x 1/4 in. x 94 in., .020 gauge, use spline size .135 for aluminum mesh or .150 for fiberglass mesh.

PL 14092 (Mill)

PL 14093 (Bronze) PL 14094 (White)

Plastic, square cut, for 3/4 in. x 1/4 in. frame.

		Pack Qty.	Retail Package	Finish
	PL 7718	4 per Card	Yes	Gray
	PL 7719	4 per Card	Yes	Bronze
	PL 7720	4 per Card	Yes	White
	PL 14297	100 per Box	No	Bronze
	PL 14298	100 per Box	No	White





Corner

Qty: 100 per box.

Aluminum, miter cut, for 3/4 in. x 1/4 in. frame.

PL 14306 (Mill)





96



RETURN TO TOC

Aluminum Screen Frame Kit

Screen Frame Kit

Qty: 10 kits per carton.

Square-cut screen or storm window kit, includes frame, square cut corners and spline, makes 1 (one) screen frame, accepts aluminum or fiberglass mesh screen or flexible poly film (not included).

	Retail Package	Size	Finish	Length
PL 7803	Yes	3/4 in. x 5/16 in.	Mill	3 ft.
PL 7804	Yes	3/4 in. x 5/16 in.	Mill	4 ft.
PL 7805	Yes	3/4 in. x 5/16 in.	Mill	5 ft.
PL 7856	Yes	3/4 in. x 5/16 in.	Gray	3 ft.
PL 7858	Yes	3/4 in. x 5/16 in.	Gray	5 ft.
PL 7806	Yes	3/4 in. x 5/16 in.	Bronze	3 ft.
PL 7807	Yes	3/4 in. x 5/16 in.	Bronze	4 ft.
PL 7808	Yes	3/4 in. x 5/16 in.	Bronze	5 ft.
PL 7812	Yes	3/4 in. x 5/16 in.	White	3 ft.
PL 7813	Yes	3/4 in. x 5/16 in.	White	4 ft.
PL 7814	Yes	3/4 in. x 5/16 in.	White	5 ft.
PL 7791	Yes	3/4 in. x 5/16 in.	Matte Black	3 ft.
PL 7792	Yes	3/4 in. x 5/16 in.	Matte Black	4 ft.
PL 7793	Yes	3/4 in. x 5/16 in.	Matte Black	5 ft.
PL 7823	Yes	3/4 in. x 3/8 in.	White	5 ft.
PL 7800	Yes	3/4 in. x 7/16 in.	Mill	3 ft.
PL 7801	Yes	3/4 in. x 7/16 in.	Mill	4 ft.
PL 7802	Yes	3/4 in. x 7/16 in.	Mill	5 ft.
PL 7809	Yes	3/4 in. x 7/16 in.	Bronze	3 ft.
PL 7810	Yes	3/4 in. x 7/16 in.	Bronze	4 ft.
PL 7811	Yes	3/4 in. x 7/16 in.	Bronze	5 ft.
PL 7836	Yes	3/4 in. x 7/16 in.	White	3 ft.
PL 7837	Yes	3/4 in. x 7/16 in.	White	4 ft.







How-To Video: Building a Square-Cut Screen Frame



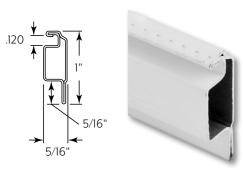
0780

97



RETURN TO TOC

Lip Frame & Corners



Lip Frame

Qty: 24 pieces per carton.

1 in. x 5/16 in., 5/16 in. lip, .020 gauge, use spline size .130 for aluminum mesh or .140 for fiberglass mesh.

PL 16771 (Mill – 72 in.)

PL 16773 (White – 94 in.)

PL 16772 (White – 72 in.)



Qty: 20 per tub.

Corner

Plastic, square cut, for 5/16 in. lip frame.

PL 16775 (White)

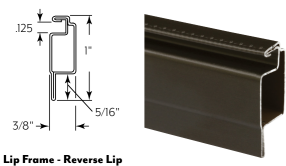


Corner

Qty: 20 per tub.

Plastic, square cut, for 5/16 in. lip frame.

PL 16774 (White)



Qty: 15 pieces per carton.

1 in. x 3/8 in. x 94 in., 5/16 in. lip, .020 gauge, use spline size .140 for aluminum mesh or .150 for fiberglass mesh.

PL 15991 (Bronze)

PL 15992 (White)

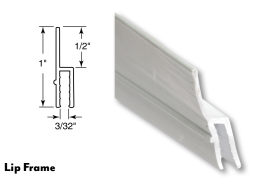


Corner

Qty: 20 per tub.

Aluminum, miter cut, fits 3/8 in. window frame.

PL 14318 (Mill)



Qty: 25 pieces per carton.

Rigid vinyl, 1 in. \times 3/32 in. \times 72 in., 1/2 in. lip, used on basement and storm windows, requires no vinyl insert.

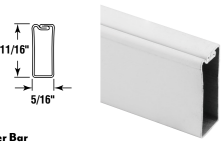
PL 15967 (White)





RETURN TO TOC

Spreader Bar & Triple Track Frame



Spreader Bar

Qty: 20 pieces per carton.

11/16 in. x 5/16 x 72 in., .025 gauge, used on screens in excess of 48 in., mounts across the center of the screen and prevents the sides of the screen from bowing in, keeps the screen fabric tight, no wrinkles or sagging.

PL 16767 (Mill)

PL 16768 (Bronze) PL 16769 (White)

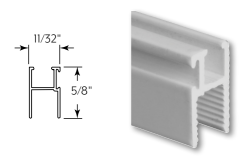


Spreader Bar Clip

Stamped aluminum, designed to secure a centermounted 5/8 in. crossbar onto oversized window screens, secured in the center of screen by the screen spline.

PL 8242 (Qty. 6 per card)

PL 16770 (Qty. 100 per tub)



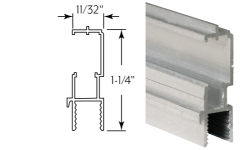
Triple Track Window Frame (Standard Style)

Qty: 12 pieces per carton.

5/8 in. x 11/32 in. x 72 in., top and side window frame, standard style, extruded aluminum.

PL 14189 (Mill)

PL 14191 (White)



Triple Track Window Frame (Standard Style)

Qty: 6 pieces per carton.

1-1/4 in. x 11/32 in. x 72 in., bottom window frame, standard style, extruded aluminum.

PL 14192 (Mill)

PL 14194 (White)

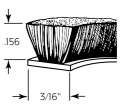


Glazing Channel

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P 7741

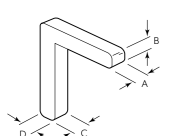




Pile Weatherstrip

Snap-in design, dual fin barrier protection, woven pile material, helps seal out insects, weather and noise.

T 8658 (18 ft., 10 pieces per carton) P 7823 (100 ft., 1 roll per carton)



Note: Fractional measurements are nominal only, decimal are actual dimensions.



Diecast, non-handed, fits left or right side.

PL 15052 (20 per tub)

"A"	"B"	"C"	"D"
.198	.197	.198	.197
3/16 in.	3/16 in.	3/16 in.	3/16 in.



Diecast, handed

PL 15492 (Left hand – Qty. 20 per tub)

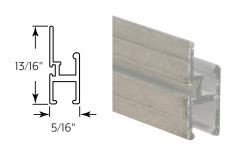
PL 15494 (Right hand – Qty. 20 per tub)

99



RETURN TO TOC

Triple Track Frame



Triple Track Window Frame (Drop-in Style)

Qty: 12 pieces per carton.

13/16 in. x 5/16 in. x 72 in., top and side window frame, drop-in style, extruded aluminum.

<u>PL 15968</u> (Mill) <u>PL 15970</u> (White)

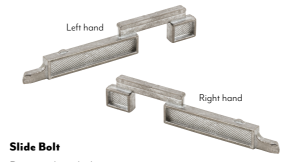


Glazing Spline

Qty: 200 ft., 1 roll per carton.

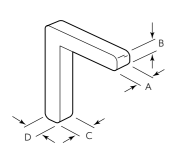
Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7771



Diecast, handed.

PL 15492 (Left hand – Qty. 20 per tub)
PL 15494 (Right hand – Qty. 20 per tub)



Note: Fractional measurements are nominal only, decimal are actual dimensions.

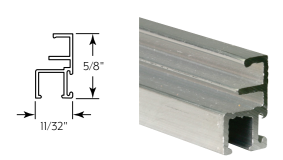


Corner Key

Diecast, non-handed, fits left or right side.

PL 15052 (20 per tub)

"A"	"B"	"C"	"D"
.198	.197	.198	.197
3/16 in.	3/16 in.	3/16 in.	3/16 in.



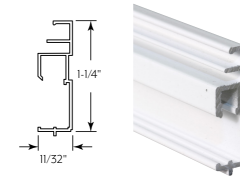
Triple Track Screen Frame (Wrap Around Style)

Qty: 12 pieces per carton.

5/8 in. x 11/32 in., top and side screen frame, wrap around style, extruded aluminum.

<u>PL14201</u> (Mill) <u>PL1</u>

PL 14203 (White)



Triple Track Screen Frame (Wrap Around Style)

Qty: 6 pieces per carton.

1-1/4 in. x 11/32 x 72 in., bottom screen frame, wrap around style, extruded aluminum.

PL 14204 (Mill) PI

PL 14206 (White)

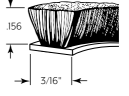


Retainer Spline

Gray flexible extruded vinyl, .140, 32 point hollow core, serrated, for aluminum and fiberglass screening.

P 7662 (500 ft.)

P7633 (25 ft.) **P7661** (250 ft.)





Pile Weatherstrip

Snap-in design, dual fin barrier protection, woven pile material, helps seal out insects, weather and noise.

<u>T 8658</u> (18 ft., 10 pieces per carton) <u>P 7823</u> (100 ft., 1 roll per carton)

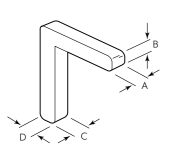


100



RETURN TO TOC

Triple Track & Window Frame



Note: Fractional measurements are nominal only, decimal are actual dimensions.



Corner Key

Diecast, non-handed, fits left or right side.

PL 15052 (20 per tub)

"A"	"B"	"C"	"D"
.198	.197	.198	.197
3/16 in.	3/16 in.	3/16 in.	3/16 in.



Diecast, handed.

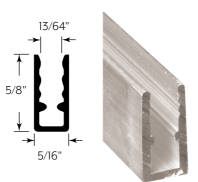
PL 15492 (Left hand – Qty. 20 per tub)
PL 15494 (Right hand – Qty. 20 per tub)

Window Frame

Extruded aluminum, accepts single strength (1/16 in.) or double strength (1/8 in.) glass or plexiglass, can be miter or square-cut.

PL 14164 PL 14166

Length	Pieces per Ctn.	Finish	
94 in.	12	Mill	
94 in.	12	White	





Glazing Channel

Qty: 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P 7735 (200 ft.)

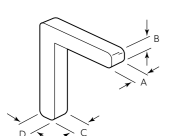


Glazing Channel

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts double strength (1/8 in.) glass or plexiglass.

P7744



Note: Fractional measurements are nominal only, decimal are actual dimensions.



Corner Key

Plastic, non-handed, fits left or right side.

PL 14964 (20 per tub)

"A"	"B"	"C"	"D"
.185	.190	.185	.190
3/16 in.	3/16 in.	3/16 in.	3/16 in.



6 6 8 6

101



RETURN TO TOC

Window Frame

Window Frame

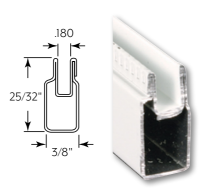
Extruded aluminum, accepts single strength (1/16 in.) or double strength (1/8 in.) glass or plexiglass, can be miter or square-cut.

Pieces

PL 14155

PL 14156
PL 14157

•	•	
94 in.	12	Mill
94 in.	12	Bronze
94 in.	12	White





Corner

Qty: 20 per tub.

Plastic, square cut, for 3/8 in. window frame.



Corner

Qty: 20 per tub.

Aluminum, miter cut, fits 3/8 in. window frame.

PL 14318 (Mill)



Glazing Channel

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts double strength (1/8 in.) glass or plexiglass.

P 7744



Glazing Channel

Qty: 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P 7735 (200 ft.)

SCREENING ACCESSORIES

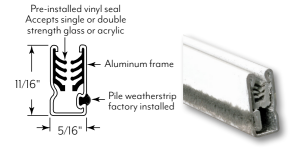


102



RETURN TO TOC

Universal "C" Sash & Corners



Universal "C" Sash

Qty: 12 pieces per carton.

72 in., frame combines roll-formed aluminum, pile weatherstrip and vinyl glass seal, for interior or exterior use, accepts single or double strength glass or plexiglass.

PL 14179 (White)



Corner

Qty: 20 per tub.

Aluminum, miter cut, for universal window "C" sash window frame.

PL 14327 (Mill)



Corner

Qty: 20 per tub.

Plastic, square cut, for universal window "C" sash.

PL 14323 (White)



Corner

Plastic, square cut, for 5/8 in. x 1/4 in. frame.

PL 14335 (Gray – Qty. 20 per tub)
PL 14336 (White – Qty. 20 per tub)



Corner

Qty: 20 per tub.

Plastic, miter cut, for 3/4 in. x 7/16 in. frame, fits Pella® window screens.

PL 15759 (Champagne / Tan) PL 15766 (Cream)
PL 15767 (Bronze)



PL 15758 (Cream)

Corner

Qty: 20 per tub.

Plastic, miter cut, for 3/4 in. x 7/16 in. frame, fits Andersen® window screens.

PL 15756 (Sandstone)
PL 15757 (Terrastone)

Qty: 20 per box.

Screen Door Corner

Plastic, outside miter cut, 1 in. x 15/32 in. x 3-1/8 in., for Andersen® hinged screen doors.

PL 16124 (White)



Wicket

Qty: 1, with fasteners per box, 10 boxes per carton.

Plastic, can to be used on casement and awning style inside installed window screens, allows access to the window latch, locking latch, pull tab and top hinge.

PL 14698 (Gray)
PL 14699 (Bronze)

<u>PL 14700</u> (White) <u>PL 14695</u> (Black)





103



RETURN TO TOC

Retainer Spline



Retainer Spline

Flexible extruded vinyl, 32 point hollow core, serrated, for aluminum and fiberglass screening.



	25 ft. Poly-bagged Bulk (1 Reel per Ctn.)				Approx.				
Size/ Decimal	10 Bags per co	arton	250	0 ft.	50	0 ft.	15	lbs.	ft. per
	Black	Gray	Black	Gray	Black	Gray	Black	Gray	IS IB. roll
.120 - 1/8 in.	<u>P 7516</u>	<u>P 7630</u>	<u>P 7551</u>	P7649	<u>P 7552</u>	<u>P 7650</u>	<u>P 7553</u>	P 7651	2670
.130	P 7517	_	P 7555	_	<u>P 7556</u>	<u>P 7654</u>	<u>P 7557</u>	<u>P 7655</u>	2400
.140 - 9/64 in.	P 7519	P 7633	P 7563	<u>P 7661</u>	P 7564	<u>P 7662</u>	<u>P 7565</u>	_	1920
.145	_	_	_	_	_	_	P 8446	_	1990
.150	P 7533	_	P 7613	_	P 7614	_	P 7615	_	1815
.155 - 5/32 in.	P 7520	P 7635	P 7567	P 7669	P 7568	<u>P 7670</u>	P 7569	_	1710
.160	_	_	_	_	_	_	P 8727	_	1560
.165 - 11/64 in.	P 7521	P 7636	P 7571	P 7673	P 7572	P 7674	P 7573	_	1500
.170	P 7522	_	_	_	_	_	P 7577	P 7679	1400
.175	P 7523	P 7638	_	_	P 7580	P7682	P 7581	P 7683	1320
.180	P 7524	_	P 7583	_	_	_	P 7585	_	1200
.185 - 3/16 in.	P 7940	P 7941	P7944	P 7945	P7946	P 7947	P 7948	_	1140
.190	P 7525	_	_	_	_	_	_	P 7691	1095
.195	P 7950	_	P 7954	_	_	_	P 7958	_	1005
.200 - 13/64 in.	_	P 7641	_	_	_	_	P 7593	_	990
.210 - 7/32 in.	P 7527	P 7642	P 7595	P 7697	_	_	P 7596	_	915
.220	P 7528	_	P 7598	_	_	_	P 7599	P 7703	855
.225	P 7970	_	_	_	_	_	P 7978	_	800
.230 - 15/64 in.	P 7529	P 7644	P 7601	P 7705	_	_	P 7602	_	780
.250 - 1/4 in.	P 7530	P 7645	P7604	P 7709	_	_	P 7605	P 7711	675



Foam Spline

Qty: (1) 500 ft. reel per carton.

Flexible foam core, smooth finish.

- * .190 sized foam spline is for use with a 7/8 in. x 5/16 in. extruded frame
- ** .270 sized foam spline is an excellent and easy to install substitute for metal spline

	Size/Decimal		
P 8121	.120		
P 8123	.145		
P 8125	.160		
P 8465	.165		
P 8485	.175		
P 8127	.180		

.190*		
.200		
.225		
.250		
.270**		



Rigid Spline

Qty: 25 per carton.

Rigid, 80 in., fits Forever® & Emco Andersen® brand doors.

P 8167 (Black)



Multi-Spline

Qty: 1 set per bag, 10 bags per carton.

20 ft., flexible vinyl, 3 sizes in one - .120, .145 & .165 sizes.

P 8164 (Black)









RETURN TO TOC

Screen Cloth & Repair Patches



Screen Cloth Kit

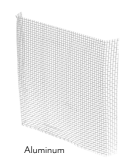
Qty: 1 set per bag, 10 bags per pack.

Fiberglass cloth, plastic rolling tool, vinyl spline $(30 \ \text{ft.})$.

	Cloth Size	Spline size	Retail Package
<u>P 7511</u>	36 in. x 84 in.	.180	Yes
P 7541	48 in. x 84 in	.180	Yes
P 7515	36 in. x 84 in.	.155	Yes
P 7542	48 in. x 84 in	.155	Yes



How-To Video: Re-screening with fiberglass cloth



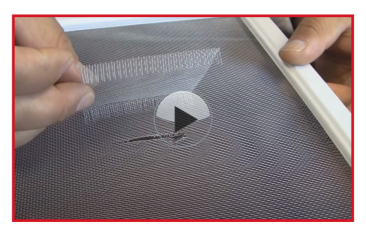
Screen Repair Patches

 $Qty: 5\ per\ card, 10\ cards\ per\ carton.$

 $3\,\mbox{in.}\,x\,3\,\mbox{in.}\,screen$ patch, repair minor holes and tears in screens.

	Patch material	Finish	Retail Package
P 8098	Aluminum	Aluminum	Yes
P 7549	Aluminum	Charcoal	Yes
P 8095	Self adhesive fiberglass	Gray	Yes
P 8096	Self adhesive fiberglass	Charcoal	Yes





How-To Video: Repairing holes in your window screen



105



RETURN TO TOC

Glazing Channel & Spline



Flat Screen Spline

Oty: 500 ft., 1 roll per carton.

Black vinyl, flat bottom and curved top edge, easily trimmed to size. .344 wide.

P 8091



Flat Screen Spline

Qty: 1 roll per carton.

Black vinyl, flat bottom and curved top edge, easily trimmed to size, .315 wide.

P 8336 (25 ft.) P7845 (500 ft.) P 7843 (100 ft.) P7846 (1000 ft.)



Glazing Channel

Qty: 750 ft., 1 roll per carton.

Flexible extruded black vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P7836



Glazing Channel

Qty: 750 ft., 1 roll per carton.

Flexible extruded black vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts double strength (1/8 in.) glass or plexiglass.

P 7837



Glazing Channel

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P 7732



Glazing Channel

Qty: 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P 7735 (200 ft.)



Glazing Channel

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P 7738



Glazina Channel

Oty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts single strength (3/32 in.) glass or plexiglass.

P 7741



Glazing Channel

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used with aluminum window frame to cushion and insulate the glass, accepts double strength (1/8 in.) glass or plexiglass.

P7744



Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7795



Glazing Spline

Oty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7771



Oty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P7774

RP = Retail Package Available









RETURN TO TOC

Glazing Spline & Rigid Vinyl



Glazing Spline

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P7768

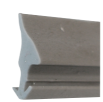


Glazing Spline

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7777



Glazing Spline

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7786



Glazing Spline

Qty: 200 ft., 1 roll per carton.

Flexible extruded gray vinyl, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P7792



Rigid Vinyl

Qty: 25 pieces per carton.

Rigid extruded vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 8047 (Gray)
P 7810 (Black)

<u>P 7861</u> (White) <u>P 8205</u> (Brown)



Rigid Vinyl

Qty: 25 pieces per carton.

Rigid extruded black vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7813



Rigid Vinyl

Qty: 25 pieces per carton.

Rigid extruded vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7815 (Black)

P 7866 (White)



Rigid Vinyl

Qty: 25 pieces per carton.

Rigid extruded vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 8053 (Gray)

P 7816 (Black)

P7867 (White)



Rigid Vinyl

Qty: 25 pieces per carton.

Rigid extruded vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7872 (Gray)

P 7873 (White)



Rigid Vinyl

Qty: 25 pieces per carton.

Rigid extruded white vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7851



Rigid Vinyl

Qty: 25 pieces per carton.

Rigid extruded white vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 7853



 $Qty: 25\ pieces\ per\ carton.$

Rigid extruded white vinyl, 72 in., snap-in, easily trimmed to size, used on aluminum windows between the glass and outer channel.

P 8211

RP = Retail Package Available

Order full cartons only | 6 cards per carton | 1 tub or box per carton



0(7)(0

107



RETURN TO TOC

Bug Seal, Weatherstrip, Sweeps



Bug Seal

Qty: 10 per carton.

Black flexible vinyl, 84 in., adjustable width from 7/8 in. to 1-3/8 in., press-in fit, seals off the gap between the sliding screen door and the patio glass door to protect from insects.

PL 14696



Qty: 6 per carton.

Black flexible vinyl, 84 in., adjustable width from 7/8 in. to 1-3/8 in., press-in fit, seals off the gap between the sliding screen door and the patio glass door to protect from insects.

B 660



Bug Seal

Qty: 4 per carton.

Storm Door Bottom Sweep

Qty: 10 per carton.

infiltration.

T8680

Black flexible vinyl, 84 in., adjustable width from 7/8 in. to 1-1/2 in., press-in fit, seals off the gap between the sliding screen door and the patio glass door to protect from insects.

Gray flexible vinyl, 37 in., 9/16 in high, "T" style, used

as a bottom seal on storm doors to help prevent air

B716



Qty: 6 per carton.

Black flexible vinyl, 84 in., adjustable width from 3/4 in. to 1-3/8 in., press-in fit, seals off the gap between the sliding screen door and the patio glass door to protect from insects.

B705



Storm Door Bottom Sweep

Qty: 10 per carton.

Gray flexible vinyl, 37 in., 3/8 in high, "V" shape, used as a bottom seal on storm doors to help prevent air infiltration.

T 8681



Bug Seal

Qty: 6 per carton.

Black flexible vinyl, 84 in., adjustable width from 1 in. to 1-3/4 in., press-in fit, seals off the gap between the sliding screen door and the patio glass door to protect from insects.

B 791



Threshold Insert

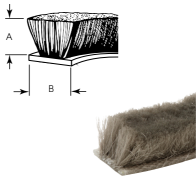
Qty: 6 per carton.

Gray vinyl, 36 in long, snap-in style.

T 8707

"A" Height	"B" Width	Installs	Color	18 ft. (10 per Ctn.)	100 ft. (1 per Ctn.)	1000 ft. (1 per Ctn.)
.150	1/4 in.	Adhesive backed	Gray	T 8722	P 8225	_
1/4 in.	3/8 in.	Adhesive backed	Gray	T 8752	_	_
1/4 in.	3/8 in.	Adhesive backed	White	T 8751	_	_
3/8 in.	3/8 in.	Adhesive backed	Gray	<u>T 8754</u>	_	_
.156	3/16 in.	Snap-in	Gray	T 8658	P 7823	P 8800
.160	1/4 in.	Snap-in	Gray	T 8659	_	_





Pile Weatherstrip

Dual fin barrier protection, woven pile material, helps seal out insects, weather and noise.





108



RETURN TO TOC

Rolling Tools



Rolling Tool

Qty:

Plastic handle and wheels.

Conve	(Wheel	Concav	For	
"A"	"B"	"A"	"B"	Spline Size
1-5/8 in.	3/32 in.	1-5/8 in.	3/32 in.	.115165

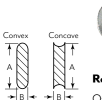


Rolling Tool

Qty: 1

Wood handle, steel wheels.

	Convex Wheel		Concave Wheel		For	
	"A"	"B"	"A"	"B"	Spline Size	
P 7505	1-5/16 in.	3/32 in.	1-5/16 in.	3/32 in.	.115165	





Rolling Tool

Qty: 1

Wood handle, steel ball bearing wheels.

	Convex	Wheel	Concav	For	
	"A"	"B"	"A"	"B"	Spline Size
<u>P 7508</u>	1-1/2 in.	3/32 in.	1-1/2 in.	1/8 in.	.130180





~ 7 Wood handle.



	Convex Wheel		Concave Wheel			For
	"A"	"B"	"A"	"B"	Wheel	Spline Size
<u>P 7720</u>	2-1/2 in.	1/16 in.	2 in.	1/8 in.	Plastic ball bearing	.150180
P 8058	2-1/2 in.	1/16 in.	2 in.	3/32 in.	Plastic ball bearing	.115165
<u>P 7629</u>	2-1/2 in.	1/16 in.	2 in.	1/8 in.	Steel ball bearing	.150180
P 8059	2-1/2 in.	1/16 in.	2 in.	3/32 in.	Steel ball bearing	.115165



Rolling Tool

Qty: 1

Wood handle, steel ball bearing wheel.

	O.D.	Width
P7908	2 in.	2 in.



109



RETURN TO TOC

Specialty Tools



Screen Shears

Qty: 1

10 in. blades, moly steel edge, use for fiberglass or aluminum screen.

P8062



Saw Blade

Qty: 1

Semi-high speed, 1/16 in. thick carbon steel with type "A" teeth, 5/8 in. arbor for use on 10 in. bench, radial arm and chop saws.

P7929 (200 Teeth)

P 7930 (250 Teeth)

Qty: 1

Slotted wood frame & base, notching tool, step drill bit, allows frame to be securely held while being notched, holds 1/4 in., 5/16 in., 3/8 in., 7/16 in., and 1/2 in. screen frame.

P 7916



Saw Wax

Qty: 1

16 oz., lubricant for use on semi-high speed saw blades, results in a smooth and quick cut, adding longer life to the cutting teeth and helps eliminate burring.

P 7931



Screen Frame Notching Tool

Qty:

Wood handle with steel tip, notches frame for slide locks, tension springs and knife latches.

P 7920



Screen Trimming Tool

Qty: 1

For 5/16 in. x 3/4 in. frame, trims excess screen quickly and easily, easy to use, blade safely stored when not in use

P 8801



Step Drill Bit

 $Qty: 1\ per\ package, 10\ packages\ per\ box.$

1/8 in. O.D. starter tip and then steps up to a 7/32 in. O.D., used for drilling the correct sized holes for installation of plunger latches.

P 7922

(909) 887-8118 • Outside CA: (800) 255-3505

SCREENING ACCESSORIES

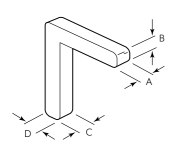
0(1)(0)

110



RETURN TO TOC

Corner & Tilt Keys



Note: Fractional measurements are nominal only, decimal are actual dimensions.



Corner Key

Plastic, non-handed, fits left or right side.

PL 14954 (20 per tub)

"A"	"B"	"C"	"D"
.190	.236	.190	.236
5/32 in.	1/4 in.	5/32 in.	1/4 in.



Corner Key

Plastic, non-handed, fits left or right side.

<u>PL 14964</u> (20 per tub)

"A"	"B"	"C"	"D"
.185	.190	.185	.190
3/16 in.	3/16 in.	3/16 in.	3/16 in.



Corner Key

Plastic, non-handed, fits left or right side.

PL 14966 (20 per tub)

"A"	"B"	"C"	"D"
.238	.202	.238	.202
7/32 in.	7/32 in.	7/32 in.	7/32 in.



Corner Key

Qty: 20 per tub.

Aluminum, non-handed, fits left or right side.

PL 15030

"A"	"B"	"C"	"D"
.185	.189	.185	.189
3/16 in.	3/16 in.	3/16 in.	3/16 in.

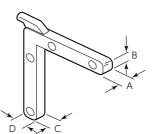


Corner Key

Diecast, non-handed, fits left or right side.

PL 15052 (20 per tub)

"A"	"B"	"C"	"D"
.198	.197	.198	.197
3/16 in.	3/16 in.	3/16 in.	3/16 in.



Note: Fractional measurements are nominal only, decimal are actual dimensions.



Tilt Key

Plastic, non-handed, fits left or right side.

PL 15130 (20 per tub)

"A"	"B"	"C"	"D"
.180	.202	.180	.202
3/16 in.	3/16 in.	3/16 in.	3/16 in.



Tilt Key

Plastic, non-handed, fits left or right side.

PL 15144 (20 per tub)

"A"	"B"	"C"	"D"
.230	.208	.230	.208
7/32 in.	7/32 in.	7/32 in.	7/32 in.



Tilt Key

Plastic, non-handed, fits left or right side.

PL 15150 (20 per tub)

"A"	"B"	"C"	"D"
.160	.185	.160	.185
3/16 in.	3/16 in.	3/16 in.	3/16 in.



Tilt Key

Plastic, non-handed, fits left or right side.

PL 14997 (20 per tub)

"A"	"B"	"C"	"D"
.174	.188	.174	.188
11/64 in.	3/16 in.	11/64 in.	3/16 in.

(909) 887-8118 • Outside CA: (800) 255-3505

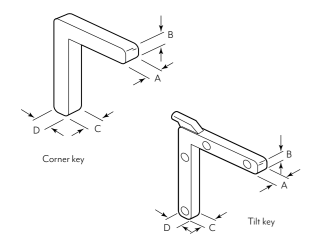
SCREENING ACCESSORIES







Corner Keys, Tilt Keys & Slide Bolts



Note: Fractional measurements are nominal only, decimal are actual dimensions.



Corner & Tilt Key

Qty: 2 pairs per package, 6 packages per box. Plastic, non-handed, fits left or right side.

T 8687

Corner Key					
"A" "B" "C" "D"					
.180	.185	.180	.185		
3/16 in.	3/16 in.	3/16 in.	3/16 in.		

Tilt Key					
"A" "B" "C" "D"					
.178 .176		.178	.178		
3/16 in. 3/16 in.		3/16 in.	3/16 in.		



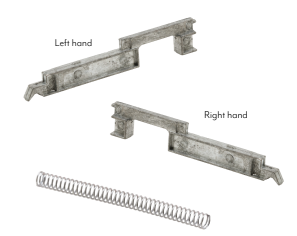
Corner & Tilt Key

Qty: 2 pairs per package, 6 packages per box. Diecast, non-handed, fits left or right side.

T8689

Corner Key				
"A" "B"		"C"	"D"	
.172	.172 .176		.176	
3/16 in.	3/16 in.	3/16 in.	3/16 in.	

Tilt Key				
"A"	"B"	"C"	"D"	
.190 .184		.190	.184	
3/16 in. 5/32 in.		3/16 in.	5/32 in.	

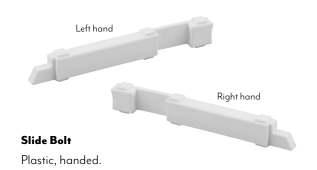


Slide Bolt & Spring

Qty: 1 left hand and 1 right hand slide bolt, 2 springs, 6 packages per box.

Diecast slide bolt, handed, plated steel spring.

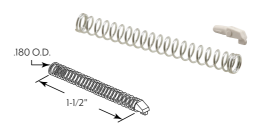
T8690



PL 15322 (Left hand – Qty. 20 per tub)
PL 15324 (Right hand – Qty. 20 per tub)



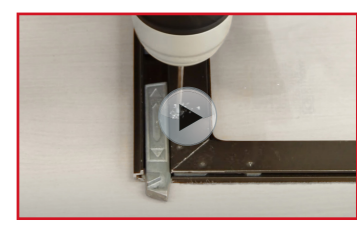
PL 15492 (Left hand – Qty. 20 per tub)
PL 15494 (Right hand – Qty. 20 per tub)



Slide Bolt Spring

Plated steel spring, with plastic retainer, provides tension to secure the tips of the slide bolt into the window frame.

PL 14893 (20 per tub)



How-To Video: Replace slide bolts in a storm window

0(7)(0)





RETURN TO TOC

Clips



Awning Window Stretch Clip

Qty: 12 clips, with fasteners. Stamped aluminum.

PL 7971 (For 5/16 in. x 3/4 in. screen frame)
PL 7972 (For 3/8 in. x 3/4 in. screen frame)

Screen Clip

Qty: 1000 clips per polybag. Stamped aluminum.

PL 16401



Qty: 4, with fasteners.

Diecast, 8 universal sizes, combination barrel segments stack and interlock for proper sizing, patent number 10,641,019.

<u>L 5926</u> (Mill) <u>L 5931</u> (White) <u>L 5930</u> (Black) <u>L 5929</u> (Bronze)



Qty: 4, with fasteners.

Plastic, 8 universal sizes, combination barrel segments stack and interlock for proper sizing, patent number 10,641,019.

L 5920 (Gray) L 5924 (White)
L 5923 (Black) L 5922 (Bronze)

Screen Clip

Diecast, plated zinc.







Size	Pack Qty.	Retail Package	With Fasteners	Mill	Black	White	Bronze
Flush	12 per card	Yes	Yes	PL 7730	_	_	_
Flush	100 per tub	No	No	PL 14404	PL 14405	PL 14406	_
1/16 in.	12 per card	Yes	Yes	PL 7731	_	_	-
1/16 in.	100 per tub	No	No	PL 14416	_	PL 14418	PL 14419
3/16 in.	100 per tub	No	No	PL 14440	_	_	_
1/4 in.	100 per tub	No	No	_	PL 14453	PL 14454	_
5/16 in.	12 per card	Yes	Yes	PL 7735	_	PL 7893	PL 7894
5/16 in.	100 per tub	No	No	PL 14464	PL 14465	PL 14466	PL 14467
3/8 in.	12 per card	Yes	Yes	PL 7736	_	_	PL 7897
3/8 in.	100 per tub	No	No	PL 14476	PL 14477	PL 14478	_
7/16 in.	12 per card	Yes	Yes	PL 7737	PL 7844	_	PL 7900
7/16 in.	100 per tub	No	No	PL 14488	PL 14489	PL 14490	_
1-3/16 in.	100 per box	No	No	_	_	PL 14502	_

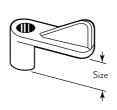
Screen Clip

L 5927 (Almond)

Plastic.







Size	Pack Qty.	Retail Package	With Fasteners	Gray	Black	White
Flush	12 per card	Yes	Yes	_	PL 7906	PL 7738
Flush	25 per tub	No	Yes	_	_	PL 14518
Flush	100 per tub	No	No	_	PL 14521	PL 14522
1/16 in.	12 per card	Yes	Yes	PL 7739	_	PL 7909
1/16 in.	25 per tub	No	Yes	_	_	PL 14530
1/16 in.	100 per tub	No	No	PL 14532	_	_
3/16 in.	100 per tub	No	No	PL 14544	_	_
5/16 in.	12 per card	Yes	Yes	PL 7741	_	PL 7773
5/16 in.	100 per tub	No	No	_	PL 14569	_
3/8 in.	12 per card	Yes	Yes	_	_	<u>PL 7774</u>
3/8 in.	100 per tub	No	No	PL 14580	_	PL 14582
7/16 in.	12 per card	Yes	Yes	PL 7743	_	PL 7775
7/16 in.	100 per tub	No	No	_	PL 14593	PL 14594
1-3/16 in.	25 per tub	No	Yes	_	PL 16544	_



113



RETURN TO TOC

Clips & Pull Tabs



Rams Horn Clip

Spring steel, used to secure half screens to openings.

PL 14853 (Qty. 50 per tub)

PL 14854 (Qty. 250 per tub)



Sash Window Glazing Clip

Qty: 50 per tub.

Spring steel, used for securing glass panes prior to glazing.

PL14856



Panel Clip

Qty: 100 per tub.

White plastic, flush offset.

PL 14616



Panel Clip

White plastic, 1/16 in. offset.

PL 7919 (Qty. 8 per card, with fasteners)

PL 14634 (Qty. 25 per tub, with fasteners)

PL 14636 (Qty. 1,000 per carton)



Panel Clip

Clear plastic, 1/32 in. offset.

T8733 (Qty. 8 per card, with fasteners) **PL 15750-A** (Qty. 25 per tub) PL 15752 (Qty. 1,000 per ctn.)



Turn Button

White plastic, 9/16 in. reach.

PL 7920 (Qty. 12 per card, with fasteners)

PL 14638 (Qty. 100 per tub)



Retainer Clip

Qty: 1 set contains 1 top and 1 bottom clip.

Black plastic, top and bottom clips, for 7/16 in. screen frame, requires no fasteners.

PL 7765 (Qty. 4 sets per card)

PL 14633 (Qty. 100 sets per box)



Retainer Clip

Qty: 100 per box.

Spring steel, for 3/8 in. screen frame, requires no fasteners.

PL 15541 (Mill)



Retainer Clip

Qty: 100 per box.

Plastic, for 3/8 in. and 7/16 in. screen frame, requires no fasteners.

PL 15545 (Black)



Qty: 100 per box.

Spline Channel Pull Tab

Stamped aluminum, requires no fasteners.

RP = Retail Package Available





Spline Channel Pull Tab

Qty: 25 per tub.

Stamped aluminum, for 3/8 in. and 7/16 in. screen frame, requires no fasteners.

PL 16008



Spline Channel Pull Tab

Qty: 25 per tub.

Plastic, requires no fasteners.

PL 15753 (Black) PL 16450 (White)

(909) 887-8118 • Outside CA: (800) 255-3505

SCREENING ACCESSORIES

Springs, Hangers & Latches











Spline Channel Pull Tab

Plastic, requires no fasteners.

Pack Qty.	Retail Package	Black	White
6 per card	Yes	PL 7921	PL 7756
25 per tub	No	PL 14621	PL 14618
100 per tub	No	PL 14622	PL 14619



Heat treated spring steel, corner mount, adds tension that secures the screen frame.

PL 16440 (3/16 in. wide – Qty. 25 per tub) PL 16482 (3/16 in. wide – Qty. 1,000 per ctn.) **PL 7776** (1/4 in. wide – Qty. 6 per card) PL 14630 (1/4 in. wide - Qty. 25 per tub) PL 14631 (1/4 in. wide – Qty. 100 per tub) PL 15554 (1/4 in. wide – Qty. 1,000 per ctn.)



Flat Spring (Standard Arch)

Heat treated steel spring, standard arch half moon design, 2-7/8 in. length, 3/16 in. wide, adds tension that secures the screen frame.

PL 7758 (Qty. 6 per card)



Flat Spring (High Arch)

Heat treated steel spring, high arch/high tension half moon design, 2-3/4 in. length, 1/4 in. wide, adds tension that secures the screen frame.

PL 14624 (Qty. 25 per tub)

PL 14625 (Qty. 100 per tub)



Wire Spring

Qty: 100 per tub. Spring steel wire.

PL 14627



Hangers and Latch

Qty: 4 hangers, 2 latches, with fasteners. Stamped aluminum, for 7/16 in. screen frame. PL 7760 (Mill)



Hangers and Latch

Qty: 4 hangers, 2 latches, with fasteners. Stamped aluminum, for 7/16 in. screen frame.

PL 7846 (Bronze) PL 7847 (White)



Hangers and Latch

Qty: 1 set, with fasteners per card. Stamped aluminum.

For Frame Size	Retail Package	Mill	Bronze	White
5/16 in.	Yes	_	PL 8132	_
3/8 in.	Yes	PL 8101	PL 8102	PL 8103



Qty: 6 hangers, with fasteners. Stamped aluminum.

PL 7845 (White - For 7/16 in. frame) PL 8106 (White - For 3/8 in. frame)



Latch

Stamped aluminum, slip-on.

PL 7768 (Qty. 4 per card, with fasteners) PL 14658 (Qty. 25 per tub, with fasteners)



Latch

Stamped aluminum, slip-on, for 7/16 in. screen frame.

PL 7762 (Mill – Qty. 4 per card, with fasteners)

PL 14656 (Mill – Qty. 25 per tub, with fasteners)



Latch

Qty: 25, with fasteners per tub.

Stamped aluminum, slip-on, for 7/16 in. screen frame.

PL 15571 (White)





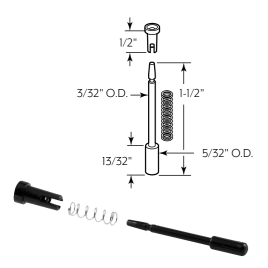
@(1)**® D**

115



RETURN TO TOC

Latches



Plunger Latch

Plastic, spring loaded, snap-on style, for 1/4 in. or 5/16 in. x 3/4 in. frame.

PL 14663 (Qty. 25 per tub)

PL 14664 (Qty. 100 per tub)



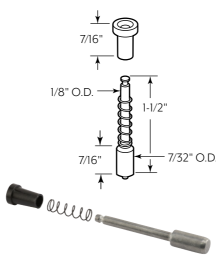
Plunger Latch

Plastic, spring loaded, snap-on style, for 3/8 in. or 7/16 in. x 3/4 in. frame.

PL 7777 (Qty. 6 per card)

PL 14667 (Qty. 100 per tub)

PL 14666 (Qty. 25 per tub)



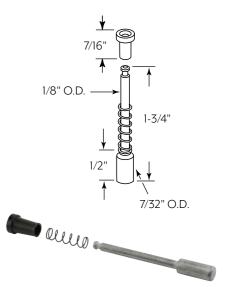
Plunger Latch

Diecast bolt, plastic cap, spring loaded, snap-on style, for 3/8 in. or 7/16 in. x 3/4 in. frame.

PL 7925 (Qty. 6 per card)

PL 14660 (Qty. 25 per tub)

PL 14661 (Qty. 100 per tub)

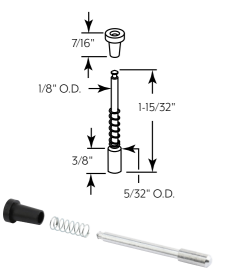


Plunger Latch

Qty: 100 per tub.

Diecast bolt, plastic cap, spring loaded, snap-on style, for 7/16 in. x 1 in. frame.

PL 14670



Plunger Latch

Qty: 100 per tub.

Aluminum bolt, plastic cap, spring loaded, snap-on style, for 5/16 in. or 3/8 in. x 3/4 in. frame.

PL 16470



Knife Latch

Qty: 25 per tub.

Stamped aluminum, left and right hand, used to secure aluminum screen frames in sliding window channels.

PL 14672 (Right hand – 25 per tub)
PL 14674 (Left hand – 25 per tub)



Lock Pins

Qty: 100 per tub.

Plated steel, for 1 in. frames, used to secure window screens on sliding aluminum windows.

PL 14679



Stamped aluminum, top mount.

PL 8007

Order full cartons only | 6 cards per carton | 1 tub or box per carton



116



RETURN TO TOC

Storm Door Panel Clips



Window Grid Retainer

Clear plastic with steel pin, plastic retainer sleeve, used to secure decorative window grids in place.

PL 7983 (Qty. 6 per card)

PL 15685 (Qty. 25 per tub)



Storm Door Panel Clip

Aluminum clip and thumbscrew, 1/4 in. offset, used for attaching a storm window or screen panel to storm door

PL 7939 (Mill – Qty. 8 per card, with fasteners) PL 7940 (White – Qty. 8 per card, with fasteners) PL 14752 (Mill – Qty. 1000 per carton)



Storm Door Panel Clip

Oty: 8 clips, with fasteners.

Aluminum clip and thumbscrew, self-locking, used for attaching a storm window or screen panel to storm door frame.

PL 7947 (Mill - 5/16 in. depth) **T 8730** (Mill – 7/16 in. depth) **T 8727** (White – 5/16 in. depth) **T 8731** (White – 7/16 in. depth)



Storm Door Panel Clip

Qty: 8 clips, with fasteners

Aluminum clip and thumbscrew, self-locking, used for attaching a storm window or screen panel to storm door frame.

PL 7949 (Mill)



Storm Door Panel Clip

Qty: 8 clips, with fasteners.

Aluminum clip and thumbscrew, self-locking, used for attaching a storm window or screen panel to storm door frame.

PL 7951 (Mill)



Storm Door Panel Clip

Qty: 8 clips, with fasteners.

Aluminum clip and thumbscrew, self-locking, used for attaching a storm window or screen panel to storm door

PL 7953 (Mill)



Storm Door Panel Clip

Qty: 8 clips, with fasteners.

Aluminum clip and thumbscrew, self-locking, used for attaching a storm window or screen panel to storm door

PL 7959 (Mill)



Storm Door Panel Clip

Qty: 8 clips, with fasteners.

Aluminum clip and thumbscrew, self-locking, used for attaching a storm window or screen panel to storm door frame.

PL 7957 (Mill)



Storm Door Panel Clip

Qty: 8 clips, with fasteners. Aluminum clip and thumbscrew, self-locking.

PL 7955 (Mill)



Storm Door Panel Clip

Steel, flush offset.

PL 7967 (Qty. 6 per card, with fasteners)

PL 14843 (Qty. 25 per tub) PL 14844 (Qty. 100 per tub)



Storm Door Panel Clip

Tempered steel, spring action, 3/8 in. depth.

T8500 (Qty. 4 per card, with fasteners)

PL 15555 (Qty. 25 per tub)



Thumbscrew

Qty: 1000 per carton. Aluminum, 8-32 thread.

PL 14770 (Mill)





117



Sliding Screen Door Kits & Door Grilles

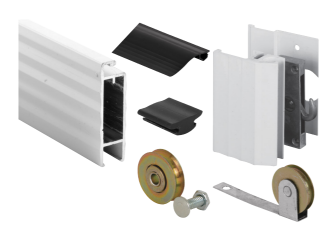
RETURN TO TOC

Sliding KD Screen Door Kit

Qty: 1 kit, with fasteners.

1-3/4 in. Extruded aluminum frame, pre-punched for handle and rollers, complete with all necessary rollers and hardware.

Max. Width	Max. Height	Bronze	White
49 in.	81 in.	_	PL 14378

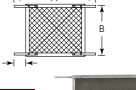


Aluminum Door Grille

Qty: 1 per pack, 6 packs per carton.

Aluminum, for swinging screen doors, grille tips can be easily trimmed, easy installation, helps prevent screen fabric damage, adds strength to entire door.

Fits Door	Actual Grille Size						
Size	"A"	"B"	"C"	Mill	Satin	Bronze	White
30 in. 32 in. 36 in.	33-1/2 in.	24 in.	4-1/4 in.	PL 15930	PL 15931	PL 15934	<u>PL 15933</u>



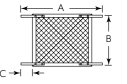


Aluminum Door Grille

Qty: 1 per pack, 3 packs per carton.

Aluminum, for sliding screen doors, grille tips can be easily trimmed, easy installation, helps prevent screen fabric damage, adds strength to entire door.

Fits Door	Actual Grille Size					Dark
Size	"A"	"B"	"C"	Satin	White	Brown
36 in.	35-1/8 in.	25-1/8 in.	2-1/2 in.	_	PL 15937	PL 15938
48 in.	47-1/8 in.	25-1/8 in.	2-1/2 in.	PL 15940	PL 15941	PL 15942







Patio Door Track Cover

Qty: 12 per tube.

Stainless steel, trim to size, allows patio door to roll smoothly and quietly.

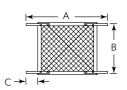
PL 15576 (8 ft.)

Plastic Door Grille

Qty: 1 per pack, 6 packs per carton.

Plastic, for swinging screen doors, grille tips can be easily trimmed, easy installation, helps prevent screen fabric damage, adds strength to entire door.

Fits Door	Actual Grille Size						
Size	"A"	"B"	"C"	Gray	Bronze	White	Black
30 in. to 36 in.	34-1/2 in.	20 in.	4-1/8 in.	PL 15515	PL 15516	PL 15517	PL 15518







How-To Video: Installing a Screen Door Pet Grille







11 Q



RETURN TO TOC

Support Material



Reverse Window Cling

Qty: 1

Clings to glass, plastic, & metal, easy to reposition & remove, 5 in. wide x 8 in. high.

ZZ 562



Button

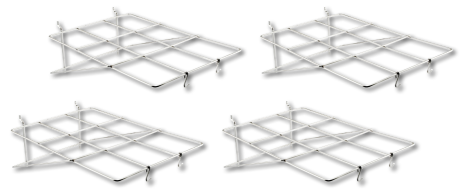
Qty: 1

3 in. O.D., safety pin attachment.

ZZ 140







Display Rack and Signage

Qty: 1 set.

4 screen frame racks, 1 laminated card (ZZ 11),

2 laminated screen frame signs (ZZ 466)

PL 7798





Banner

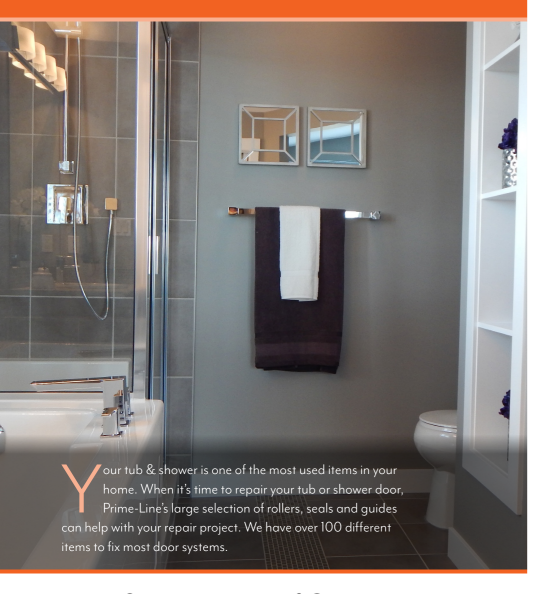
Qty: 1

96 in. x 24 in., indoor / outdoor applications, grommeted holes.

P8080

TUB & SHOWER

Hardware



Section Table of Contents

How To Use The Catalog Rollers

Bumpers Roller Brackets

<u>Catches</u> <u>Splash Guards</u>

<u>Guides</u> <u>Sweeps</u>

Handles Towel Bars





"The door bottom sweep is the most replaced item."

Uses: Sliding and swinging shower doors are common in most households. There is a variety of hardware available to keep these doors properly functioning.

Selection: There are many different systems used by door manufactures.

- On swinging shower doors, the door bottom sweep is the most replaced item. These
 are gray or clear vinyl and usually slide into an extruded "C" or "T" shaped slot.
 The ends are crimped to keep the vinyl in place.
- 2. Handles and catches can be replaced easily.
- 3. On tub enclosure doors, the top rollers need replacement frequently due to the moisture corrosion.
- 4. Bottom guides and bumpers are also replaceable.



Roller

M 6008 Top Bracket











Time required for installation: 10 to 20 minutes for most replacements.

Tools required: Phillips screwdriver, straight slot screwdriver, pliers or needle nose pliers.

Expected Lifetime: Shower doors components can last many years with proper care and frequent lubrication. Moisture corrosion is the most common cause of early failure. Improper adjustment can cause early failure as well.

Why buy: Most purchases are the result of wear or corrosion on the components. It is important to have a proper functioning door to prevent moisture form getting onto the floor and surrounding walls that can cause mold to build up.

Care and Maintenance: Latches and rollers should be lubricated every month. Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality dry film lubricant or oil. Adjust the tub enclosure door every season so it does not drag on the bottom track and check the condition of the center guide.









(909) 887-8118 • Outside CA: (800) 255-3505

TUB & SHOWER DOOR



120



RETURN TO TOC

Get the most out of your interactive catalog



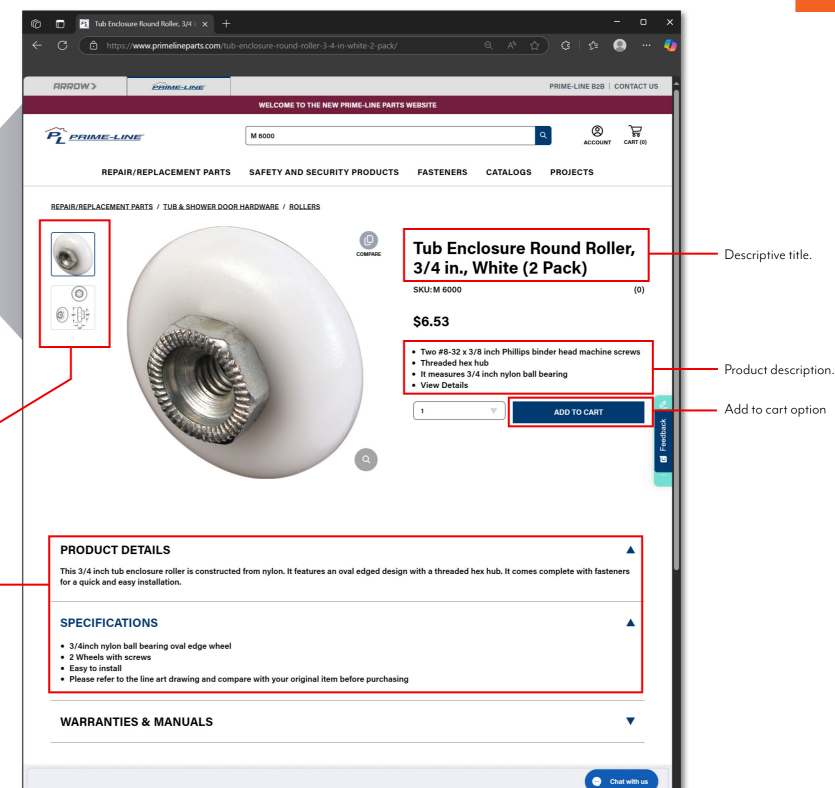
Plastic ball bearing roller, round edge, threaded hex hub, with fasteners.

M 6000 3/4 in. O.D. – Qty. 2)
M 6151 (3/4 in. O.D. – Qty. 4)
M 6002 (7/8 in. O.D. – Qty. 2)
M 6153 (7/8 in. O.D. – Qty. 4)
M 6201 (Qty. 2 each 3/4 in. & 7/8 in. O.D. rollers)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





07%C

121



RETURN TO TOC

Rollers & Roller Brackets



Plastic ball bearing roller, round edge, threaded hex hub, with fasteners.

M 6000 (3/4 in. O.D. – Qty. 2)
M 6151 (3/4 in. O.D. – Qty. 4)
M 6002 (7/8 in. O.D. – Qty. 2)
M 6153 (7/8 in. O.D. – Qty. 4)
M 6201 (Qty. 2 each 3/4 in. & 7/8 in. O.D. rollers)



Qty: 2, with fasteners.

3/4 in. O.D. plastic ball bearing roller, round edge, threaded hub, brass inner race.

M 6206



Plastic ball bearing roller, flat edge, threaded hex hub, with fasteners.

M 6001 (3/4 in. O.D. – Qty. 2) M 6152 (3/4 in. O.D. – Qty. 4) M 6003 (7/8 in. O.D. – Qty. 2) M 6154 (7/8 in. O.D. – Qty. 4)

M 6202 (Qty. 2 each 3/4 in. & 7/8 in. O.D. rollers)



Qty: 2, with fasteners.

3/4 in. O.D. plastic ball bearing roller, flat edge, threaded stud.

M 6031



Qty: 2, with fasteners.

Aluminum bracket, adjustable, 3/4 in. O.D. plastic ball bearing roller, flat edge.

M 6008



 $Qty{:}\ 2, with\ fasteners.$

Aluminum bracket, adjustable, $2\,\mathrm{in.}$ hole spacings, plastic ball bearing roller.

M 6034 (3/4 in. O.D. round edge) M 6035 (3/4 in. O.D. flat edge)



Qty: 2, with fasteners.

Extruded aluminum bracket, adjustable, 3/4 in. O.D. plastic ball bearing roller, flat edge.

M 6054



Qty: 2, with fasteners.

Extruded aluminum bracket with vinyl gasket, adjustable, 3/4 in. O.D. plastic ball bearing roller, round edge.

M 6053



Qty: 2 Extruded aluminum bracket with vinyl gasket, adjustable, 3/4 in. O.D. plastic ball bearing roller, round edge.

M 6145



Qty: 2

Extruded aluminum bracket, adjustable, 3/4 in. O.D. plastic ball bearing roller, round edge.

M 6055









RETURN TO TOC

Guides



Qty: 2 sets.
Plastic, bottom mount, snap-in design.

M 6090 (White)



Qty: 2, with fasteners.

Plastic, adjustable, 2 in. hole spacings.

M 6191 (Gray)



Qty: l, with fastener.

Plastic, bottom mount, fits 1/2 in. thick door panels.

M 6111 (Clear)



Qty: 2, with tape.

Plastic, bottom mount, fits 7/16 in. thick door panels.

M 6059 (Clear)



Qty: 2, with tape.

Plastic, bottom mount, fits 7/16 in. thick door panels.

M 6058 (Clear)



Qty: 1
Plastic, bottom mount, fits 7/16 in. thick door panels.

M 6219 (White)



Qty: 2, with tape.

Plastic, bottom mount, fits 3/16 in. thick door panels.

M 6089 (Clear)



Qty: l, with tape.

Plastic, bottom mount, fits 1/2 in. thick door panels.

M 6067 (Clear)



Qty: 1
Plastic, bottom mount, fits 9/16 in. thick door panels.

M 6221 (White)



Qty: 2, with fasteners.

Plastic, bottom mount, fits 7/16 in. thick door panels.

M 6192 (Gray)



Qty: 1 Vinyl, bottom mount, snap-in design, fits 3/8 in. thick door panels.

M 6217 (Clear)



Qty: 1, with tape.

Vinyl, bottom mount, fits 1/4 in. thick door panels.

M 6144 (Clear)







RETURN TO TOC

Guides, Handles & Catches



Qty: 1, with fastener. Plastic, jamb mount.

M 6112 (White)



Qty: 1 set, with fasteners.

Diecast, stud internally threaded, inside / outside

M 6158 (Chrome plated – 2 in. hole spacing)

M 6159 (Brass plated – 2 in. hole spacing)

M 6160 (Chrome plated – 2-1/4 in. hole spacing)

M 6161 (Brass plated – 2-1/4 in. hole spacing)



Qty: 1 set, with fasteners.

Plastic, jamb mount.

M 6218 (White)



Qty: 2, with fasteners.

Acrylic, centered mounting hole.

M 6220 (Clear)



Qty: 1 set, with fasteners.

Diecast, 3-1/2 in. hole spacing, stud internally threaded, inside / outside mount.

M 6029 (Chrome plated)



Qty: 1 set, with fasteners.

Diecast, 2-1/4 in. hole spacing, stud internally threaded, inside / outside mount, with towel bar receptacle.

M 6198 (Chrome plated)



Qty: 1

Plastic, adhesive backed, 5/8 in. O.D. knob.

M 6150 (Clear)



Qty: 1 set, with fastener.

Diecast, rubber grip, 1 in. O.D.

M 6099 (Chrome finish)



Qty: 2 Plastic, adhesive backed.

M 6102 (Clear)



Qty: 1, with fasteners.

Spring loaded tip, adjustable, 1 in. slot spacing.

M 6014 (Nylon tip – stainless steel housing)

M 6015 (Stainless steel tip – stainless steel housing)











RETURN TO TOC





Qty: 1 Vinyl, 36 in. long, 1-1/2 in. wide, flat style, cut to size.

M 6022 (Gray – 36 in.) M 6226 (Clear – 36 in.)



Qty: 1 Vinyl, 36 in. long, 1 in. wide, star shape style, cut to size. M 6227 (Clear)

M 6023 (Gray)

M 6230 (Black)



Qty: 1 Vinyl, 36 in. long, 1-7/16 in. wide, flat style, cut to size. M 6092 (Gray) M 6229 (Clear)



Qty: 1 Vinyl, 36 in. long, 3/4 in. wide, tee shape style, cut to size. M 6040 (Gray) M 6228 (Clear)



Qty: 1 Vinyl, 36 in. long, 1 in. wide, tee shape style, cut to size.

M 6211 (Clear – Carded)

M 6211B (Clear – Polybagged)



Qty: 1 Vinyl, 36 in. long, 13/16 in. wide, half round tee shape style, cut to size.



Qty: 1 Vinyl, 37 in. long, 1 in. wide, round shape style, cut to

M 6184 (Clear)



Clear vinyl, 36 in., bottom mount, slip-on fit. **M 6264** (Fits 3/8 in glass) M 6262 (Fits 1/4 in glass) M 6268 (Fits 1/2 in glass)

Qty: 1



Qty: 1 Clear vinyl, 36 in., bottom mount, slip-on fit.

M 6256 (Fits 1/4 in glass) M 6259 (Fits 1/2 in glass)

M 6258 (Fits 3/8 in glass)



Qty: 1 Clear vinyl, "Y" vertical side seal, 78 in., UV resistant, mold resistant with anti-fungal additives.

M 6312 (Fits 1/4 in glass) M 6313 (Fits 3/8 in glass) M 6314 (Fits 1/2 in glass)



Clear vinyl, "H" vertical side seal, 78 in., UV resistant, mold resistant with anti-fungal additives.

M 6317 (Fits 1/4 in glass) M 6319 (Fits 1/2 in glass)

M 6318 (Fits 3/8 in glass)



Clear vinyl, "Bulb" vertical side seal, 78 in., UV resistant, mold resistant with anti-fungal additives.

M 6322 (Fits 1/4 in glass) M 6323 (Fits 3/8 in glass) M 6324 (Fits 1/2 in glass)





125

RETURN TO TOC

RETURN TO TOC

Bumpers, Towel Bars & Splash Guards



Qty: 1

Clear vinyl, "L" vertical jamb seal, peel & stick tape, 78 in., "UV resistant, mold resistant with anti-fungal additives.

M 6334 (1/2 in. x 1/2 in.)



Qty: 1 set.

 $Plastic, left \ and \ right \ handed.$

M 6086 (White)



Qty: 4, with fasteners. Vinyl, 3/4 in. O.D.

M 6119 (Clear)



Qty: 4

Vinyl, 7/8 in. O.D., adhesive backed.

M 6164 (Clear)



Qty: 1 set, with fasteners.

Extruded aluminum bar, 32 in., diecast brackets, studs internally threaded.

M 6093 (Chrome plated)

M 6094 (Brass finish)



Qty: 12

Plastic, 1 in. O.D., 1/4 in. I.D., adhesive backed.

M 6261 (Clear)



Qty: 1

Plastic, 60 in., spring-like, self-adjusting diameter, can be cut to match the length of the pole, used to easily hide the unsightly wear of old curtain poles.

M 6101-1

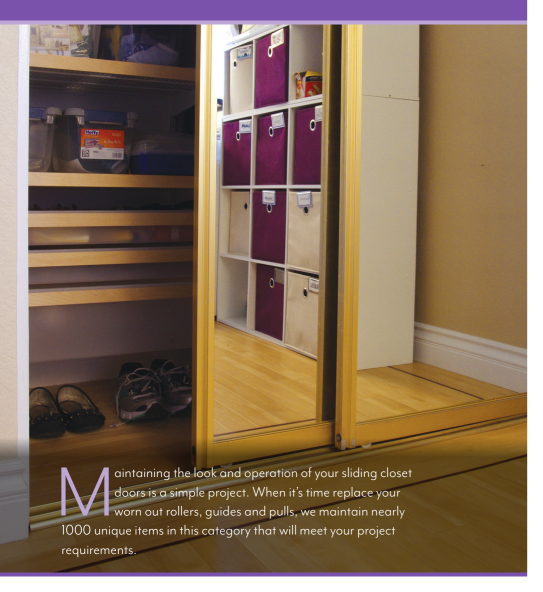


Qty: 4, with fasteners.

Extruded aluminum, pre-drilled and tapped, 5/16 in. wide.

M 6024

Closet Hardware



Section Table of Contents

How To Use The Catalog Pole Sockets

Barn Door Kits Pulls

<u>Bumpers</u> <u>Roller Assemblies</u>

Guides Track Kits



RETURN TO TOC

"Roller wheel diameter and design are critical as is the offset on the brackets."

Uses: Sliding door hardware is common in most households. There is a large variety of hardware available to keep these doors properly functioning.

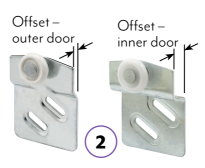
Selection: On sliding closet doors, the top rollers and bottom guides are the most replaced items. In order to identify your system:

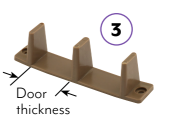
- 1. Roller diameter and design are important to ensure your door will operate properly.
- 2. Offset on the brackets. Most doors use 2 different offsets, a shallow on the outer door and a deep on the inner door. Make sure your old brackets match in design to avoid problems after installation.
- 3. Bottom guides need to be matched to door thickness.

















Tools required: Phillips screwdriver, straight slot screwdriver, pliers or needle nose pliers, mallet.

Expected lifetime: Closet door hardware components can last many years with proper care. Lubrication and adjustment is the key to longevity. Improper adjustment or abuse are the most common causes of early failure.

Why buy: Most purchases are to replace worn or damaged components. It is important to have a proper functioning closet door to maintain your homes investment. Using doors that are out of adjustment will lead to hardware failure and track damage. Keeping your closet doors closed also reduces insect entry and keeps small children from getting into items stored in the closet.

Care and maintenance: Rollers and pivots should be lubricated every 6 months. Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality dry film lubricant.







N 6796

Guide



(909) 887-8118 • Outside CA: (800) 255-3505

SLIDING DOOR



127



RETURN TO TOC

Get the most out of your interactive catalog



Steel bracket, top hung, adjustable, 7/8 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6500 Front – 1/4 in. offset – Qty. 2, with fasteners)

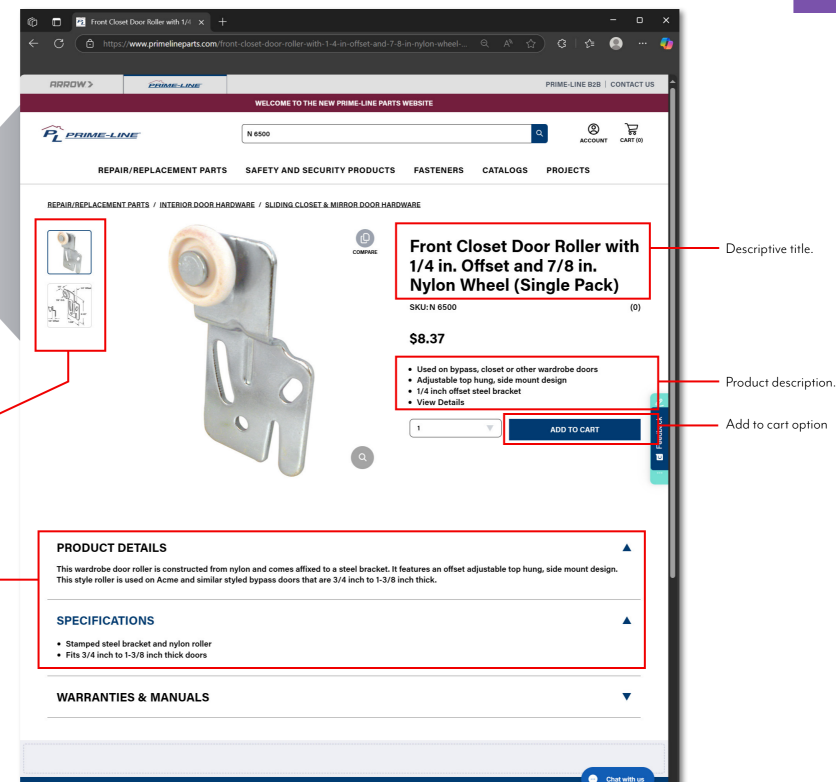
N 6501 Back – 1/2 in. offset – Qty. 2, with fasteners)

N 7411 (Qty. 2 each of N 6500 and N 6501, with fasteners)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.



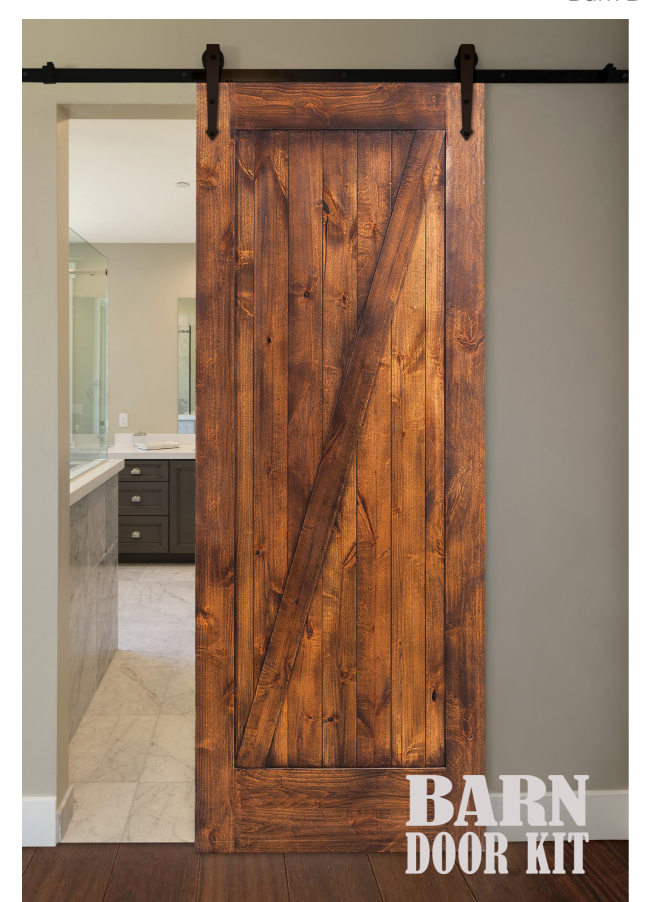


128



RETURN TO TOC

Barn Door Kits



- Side & top mount available
- Precision ball bearing roller system provides smooth operation
- Fits up to 37 in. wide door
- Mounts on 16 in. centers
- 250 lbs. Capacity
- Pull handle and door not included
- Complete easy-to follow instructions included

Kit Includes:					
1 – Top rail track (78-3/4 in.)	5 – Spacers				
2 – Roller brackets	2 – Bumpers				
5 – Lag bolts	1 – Guide				
2 – Door stops	2 – Anti-jump bumpers				

Side Mount



N 7549 (Black)
N 7551 (Satin nickel)

Top Mount



N 7555 (Black)
N 7557 (Satin nickel)



Qty: 1

round edge.

N 6659

SLIDING DOOR





RETURN TO TOC

Roller Assemblies









Qty: 1

Steel bracket, top hung, adjustable, tandem 1 in. O.D. plastic rollers, flat edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6529



Qty: 1, with fasteners.

Steel bracket, top hung, adjustable, tandem 3/4 in. O.D. plastic rollers, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6527



Qty: 1, with fasteners.

Steel bracket, top hung, adjustable, tandem 7/8 in. O.D. plastic rollers, round edge, 7/8 in. O.D. plastic guide roller, flat edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6534



Steel bracket, top hung, (4) 7/8 in. O.D. plastic rollers,

Steel bracket, top hung, adjustable, tandem 7/8 in. O.D. plastic rollers, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6502 (Front – 1/4 in. offset – Qty. 2, with fasteners) **N 6503** (Back – 1/2 in. offset – Qty. 2, with fasteners) N 7540 (Qty. 2 each of N 6502 and N 6503, with fasteners)



Steel bracket, top hung, adjustable, 7/8 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6500 (Front – 1/4 in. offset – Qty. 2, with fasteners) N 6501 (Back – 1/2 in. offset – Qty. 2, with fasteners) N 7411 (Qty. 2 each of N 6500 and N 6501, with fasteners)



Steel bracket, top hung, adjustable, 7/8 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6504 (Front – 1/4 in. offset – Qty. 2, with fasteners) N 6505 (Back – 1/2 in. offset – Qty. 2, with fasteners) N 7531 (Qty. 2 each of N 6504 and N 6505, with fasteners)



Steel bracket, top hung, adjustable, 3/4 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6508 (Front – 1/4 in. offset – Qty. 2, with fasteners) **N 6509** (Back – 1/2 in. offset – Qty. 2, with fasteners) N 7541 (Qty. 2 each of N 6508 and N 6509, with fasteners)



Qty: 2, with fasteners.

Steel bracket, top hung, adjustable, 3/4 in. O.D. plastic roller, flat edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6627 (Back – 1/2 in. offset) **N 6628** (Back – 3/4 in. offset)



Qty: 2, with fasteners.

Steel bracket, top hung, adjustable, 7/8 in. O.D. plastic roller, flat edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6840 (Front – 1/16 in. offset) N 6841 (Back – 3/8 in. offset)



Qty: 2, with fasteners.

Steel bracket, 5/8 in. offset, top hung, adjustable, 7/8 in. O.D. plastic roller, flat edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6525



Steel bracket, top hung, adjustable, 7/8 in. O.D. plastic roller, center grooved.

N 6717 (Front – 5/16 in. offset – Qty. 2, with fasteners) N 6718 (Back – 9/16 in. offset – Qty. 2, with fasteners) N 7544 (Qty. 2 each of N 6717 and N 6718, with fasteners)



0(1)(0)





RETURN TO TOC

Roller Assemblies



Steel bracket, top hung, adjustable, 7/8 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6667 (Front – 1/4 in. offset – Qty. 2, with fasteners)
N 6668 (Back – 1/2 in. offset – Qty. 2, with fasteners)
N 7537 (Qty. 2 each of N 6667 and N 6668, with fasteners)



Qty: 2, with fasteners.

Steel bracket, 7/16 in. offset, top hung, adjustable, 15/16 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6830



Steel bracket, plastic adjusting wheel, top hung, adjustable, 7/8 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6648 (Front – 1/8 in. offset – Qty. 2, with fasteners)
N 6649 (Back – 3/8 in. offset – Qty. 2, with fasteners)
N 7536 (Qty. 2 each of N 6648 and N 6649, with fasteners)



Qty: 2, with fasteners.

Steel bracket, plastic adjusting wheel, top hung, adjustable, 3/4 in. O.D. plastic roller, round edge.

N 7175 (1/8 in offset) **N 7176** (3/8 in offset)



Qty: 2, with fasteners.

Steel bracket, 1/4 in. offset, top hung, adjustable, 1 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6512



Qty: 2, with fasteners.

Steel bracket, top hung, adjustable, 1 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6513 (Back – 3/4 in. offset) N 6514 (Back – 1-1/8 in. offset)



Steel bracket, 1/4 in. and 3/4 in. offset, top hung, adjustable, 1 in. O.D. plastic roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 7532 (Qty. 2 each of N 6512 and N 6513, with fasteners)



Steel bracket, 3/8 in. and 1/2 in. offset, top hung, adjustable, 3/4 in. O.D. plastic ball bearing roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 7533 (Qty. 2 each of N 6516 and N 6517, with fasteners)



Oty: 2, with fasteners.

Steel bracket, 3/8 in. offset, top hung, adjustable, 3/4 in. O.D. plastic ball bearing roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6516



Qty: 2, with fasteners.

Steel bracket, 1/2 in. offset, top hung, adjustable, 3/4 in. O.D. plastic ball bearing roller, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6517



 $Qty: 1\ pair\ with\ fasteners.$

Steel bracket, top hung, adjustable, left and right hand, plastic ball bearing roller, round edge, for 3/4 in. to 1-1/4 in. thick doors.

N 6518 (3/4 in. O.D.)

N 6519 (7/8 in. O.D.)



Qty: 1 set, with fasteners.

Steel bracket, top hung, adjustable, 1 in. O.D. plastic roller, flat edge.

N 6849 (Left hand & right hand)



@() **©**





RETURN TO TOC

Roller Assemblies



Qty: 2 Steel bracket, snap-in design, adjustable, 7/8 in. O.D. plastic roller, round edge.

N 6602



Qty: 2 Steel bracket, snap-in design, adjustable, 7/8 in. O.D. plastic roller, round edge.

N 6550



Qty: 2 Steel bracket, snap-in design, spring loaded, 7/8 in. O.D. plastic roller, round edge.

N 7237



Qty: 1 pair.

Steel bracket, snap-in design, adjustable, left and right hand, 7/8 in. O.D. plastic roller, round edge.

N 6548



Qty: 1 pair.

Steel bracket, snap-in design, adjustable, left and right hand, 7/8 in. O.D. plastic roller, round edge.

N 7046



Qty: 1 Steel housing, snap-in design, adjustable, 1-7/16 in. O.D. plastic roller, stepped flat edge.

N 6790



Qty: 1 Steel bracket, plastic housing, snap-in design, adjustable, 7/8 in. O.D. plastic roller, stepped edge.

N 7235



Qty: 1, with fasteners.

Steel housing, adjustable, 1-1/2 in. O.D. plastic roller, center grooved.

N 6817



Qty: 1, with fasteners.

Steel housing, adjustable, 1-1/2 in. O.D. plastic roller, stepped flat edge.

N 7404



Qty: 1 Steel housing, snap-in design, adjustable, 1-7/16 in. O.D. plastic ball bearing roller, center grooved.

N 6820



Qty: 1 Steel k

Steel housing, adjustable, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

N 6861



Qty: 1

Steel housing, adjustable, 1-1/2 in. O.D. plastic roller, center grooved.



@()**©**



RETURN TO TOC

RETURN TO TOC

Roller Assemblies



Qty: 1

Steel housing, adjustable, 1-1/2 in. O.D. plastic roller, stepped flat edge.

N 6963



Qty: 1

Steel housing, adjustable, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

N 6630



Qty: 1

Steel bracket and rod, adjustable, 1-7/16 in. O.D. plastic roller, stepped round edge.

N 6988



Qty: 1

Aluminum housing, "T" shaped extruded boss, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

N 6598



Qty: 1

Aluminum housing, round extruded boss, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

N 6599



Qty: 2, with fasteners.

Steel housing, fits a 2 in. x 1/2 in. mortise slot, 2-3/16 in. hole spacing, 1 in. O.D. plastic roller, center grooved.

N 6591



Qty: 2

Steel housing, fits a 2-1/4 in. \times 3/8 in. mortise slot, 1-7/8 in. hole spacing, 1 in. O.D. steel ball bearing roller, center grooved.

N 6685



Qty: 2, with fasteners.

Steel housing, fits a 2-1/4 in. \times 9/32 in. mortise slot, 2 in. hole spacing, 1-3/16 in. O.D. plastic roller, round edge.

N 6690



Qty: 2

Solid brass housing, fits a 2-15/16 in. x 7/16 in. mortise slot, 2-1/2 in. hole spacing, 1-3/16 in. O.D. steel ball bearing roller, center grooved.

N 6686



Qty: 2, with fasteners.

Steel housing, fits a 5/8 in. groove, 1-3/8 in. hole spacing, 5/8 in. O.D. plastic roller, flat edge.

N 6676



Qty: 2

Steel housing, fits a 1 in. groove, 1-9/16 in. hole spacing, 3/4 in. O.D. steel roller, flat edge.



0(1)(0)

133



RETURN TO TOC

Roller Assemblies & Brackets



Qty: 1

Steel housing assembly, end adjustable, 11/16 in. flare width, ball bearing roller, center grooved.

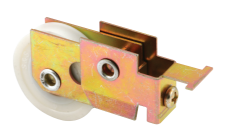
<u>N 6624</u> (1-1/8 in. O.D. – Steel, center grooved) <u>N 6625</u> (1-1/4 in. O.D. – Plastic, center grooved) <u>N 7068</u> (1-1/2 in. O.D. – Plastic, center grooved)



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D., plastic roller, center grooved.

N 7125



Qty: 1

Steel housing assembly, end adjustable, 25/32 in. flare width, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

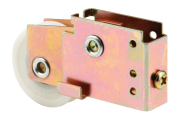
N 6946



Qty: 1

Steel housing assembly, end adjustable, 1-1/4 in. O.D. plastic ball bearing roller, center grooved.

N 6965



Qty: 1

Steel housing assembly, end adjustable, 1-1/2 in. O.D. plastic ball bearing roller, center grooved.

N 6576



Qty: 1 with fasteners

N 6662

Steel, top mount, adjustable.



Qty: 2

Plastic, snap-in design.

N 7155



Qty: 2

Steel bracket, top mount, adjustable, plastic guide.

N 7072



Qty: 2

Steel bracket, top mount, snap-in design, adjustable, plastic guide.





Qty: 2

Steel bracket, top mount, snap-in design, adjustable, plastic guide.

N 6791



Qty: 2

Plastic, bottom mount, snap-in design, fits on N 6603.

N 6775



Qty: 1 pair, with fasteners.

Plastic, side mount, spring loaded, left and right hand.



134



Guides







Qty: 1 pair.

Steel bracket, bottom mount, snap-in design, plastic guide, left and right hand.

N 6553



Qty: 1 pair.

Steel bracket, bottom mount, snap-in design, adjustable, plastic guide, left and right hand.

N 6549



Qty: 1 pair.

Steel bracket, bottom mount, snap-in design, adjustable, plastic guide, left and right hand.

N 7047



Qty: 2

Steel bracket, bottom mount, snap-in design, adjustable, plastic guide.

N 6551



Qty: 2

Steel bracket, bottom mount, snap-in design, adjustable, plastic guide.

N 6603



Qty: 1, with fasteners.

Plastic, bottom mount, 1-5/32 in. hole spacing, for 1-3/8 in. thick doors.

N 6565



Qty: 2, with fasteners.

Plastic, bottom mount, 1-1/4 in. hole spacing.

N 6567



Qty: 2, with fasteners.

Steel base, bottom mount, adjustable, for 3/4 in. to 1-3/8 in. thick doors, plastic tips.

N 6560



Qty: 1, with fasteners.

Steel base, bottom mount, adjustable, for 3/4 in. or 1-3/8 in. thick doors, plastic tips.

N 6796



Qty: 2 with fasteners.

Plastic, bottom mount, adjustable, for 3/4 in. to 1-3/8 in. thick doors.

N 6562



Qty: 2 with fasteners.

Plastic, bottom mount, adjustable, for 3/4 in. to 1-3/8 in. thick doors.

N 6760 (White – 1 in. high spacer pins) N 7316 (Tan – 1 in. high spacer pins) N 7384 (Brown – 1 in. high spacer pins)

N 6761 (White – 1-1/4 in. high spacer pins)



Qty: 2 with fasteners.

Plastic, bottom mount, 4-3/16 in. hole spacing, for 1-3/8 in. thick doors.

N 6563 (White) N 7527 (Tan)

N 7528 (Brown)



135



RETURN TO TOC

Guides, Bumpers & Pole Sockets



Qty: 2 with fasteners.

Plastic, bottom mount, adjustable, for 3/4 in. to 1-3/8 in. thick doors.

N 6564



Qty: 1 set, with fasteners.

Steel base, bottom mount, adjustable, for 3/4 in. to 1-3/8 in. thick doors, plastic tips, 1/8 in. thick plastic shim plates.

N 6661



Qty: 5, with fasteners. Plastic, 1/8 in. thick.

N 6900



Qty: 2, with fasteners.

Aluminum with plastic tip, bottom mount.

N 6655



Qty: 2, with fasteners.

Plastic, side mount, 5/16 in. offset.

N 6558



Qty: 1, with fasteners.

N 7012

Steel bracket, rubber bumper, 5/8 in. O.D.



Qty: 4, with fasteners.

Rubber, 7/8 in. O.D.

N 6658





Qty: 1 set, with fasteners.

Steel, 2 piece, 2-1/2 in. O.D., accepts a 1-3/8 in. pole.

N 7050



Plastic, 2-3/16 in. O.D., accepts a 1-3/8 in. pole.

N 65688 (Black – Qty. 1 set, with fasteners) N 6568 (White – Qty. 1 set, with fasteners)

N 6654 (Qty. 100 sets per bag)



Qty: 1 set, with fasteners.

Steel, 2-1/16 in. O.D., 3/4 in. hole spacing, accepts a

1-3/8 in. pole.

N 75878 (Matte black)

N 75872 (White)



Qty: 1 set, with fasteners.

Wood, 2-1/2 in. O.D., accepts a 1-3/8 in. pole.





136



RETURN TO TOC

Pole Sockets & Pulls



Qty: 2 Mirrored glass, self-adhesive.

N 6942



Qty: 1
Steel, self-adhesive.
N 6973 (Chrome)



Qty: 2, with fasteners.

Fits a 2-15/16 in. x 7/8 in. mortise.

<u>N 7138</u> (Solid brass)

N 6826 (Steel – Brass plated)

N 7342 (Solid brass – Satin nickel finish)

N 7343 (Solid brass – Classic bronze finish)

N 73428 (Solid brass – Matte black finish)



Solid brass, press-in or nail design.

	Qty.	Finish	Size	Fasteners
<u>N 7133</u>	4	Brass	3/4 in.	No
N 7308	4	Satin nickel	3/4 in.	No
N 7320	4	Classic bronze	3/4 in.	No
N 7135	2	Brass	1-3/4 in.	No
N 7295	2	Satin nickel	1-3/4 in.	No
N 7321	2	Classic bronze	1-3/4 in.	No
N 7136	2	Brass	2 in.	Yes
N 7296	2	Satin nickel	2 in.	Yes
N 7322	2	Classic bronze	2 in.	Yes
<u>N 7137</u>	2	Brass	2-1/8 in.	Yes
N 7297	2	Satin nickel	2-1/8 in.	Yes
N 7323	2	Classic bronze 2-1/8 in.		Yes

N 6846	4	Brass	3/4 in.	No
N 7328	4	Antique brass	3/4 in.	No
N 6893	4	Nickel plated	3/4 in.	No
N 7200	4	Satin nickel	3/4 in.	No
N 7569	4	Matte black	3/4 in.	No
N 6765	2	Brass	1-3/4 in.	No
N 6766	2	Antique brass	1-3/4 in.	No
N 7203	2	Satin nickel	1-3/4 in.	No
N 7205	2	Classic bronze	1-3/4 in.	No
N 7570	2	Matte black	1-3/4 in.	No
N 6698	2	Brass	2 in.	Yes
N 6868	2	Chrome	2 in.	Yes
N 7206	2	Satin nickel	2 in.	Yes
N 7208	2	Classic bronze	2 in.	Yes
N 7571	2	Matte black	2 in.	Yes
N 6699	2	Brass	2-1/8 in.	Yes
N 6764	2	Antique brass	2-1/8 in.	Yes
N 6869	2	Chrome	2-1/8 in.	Yes
N 7209	2	Satin nickel	2-1/8 in.	Yes
N 7211	2	Classic bronze	2-1/8 in.	Yes
N 7572	2	Matte black	2-1/8 in.	Yes

Size

Fasteners



Steel, press-in or nail design.





137



Track & Track Kits



Qty: 1 set, with fasteners.

Steel track, steel roller bracket with plastic adjusting wheel, 7/8 in. O.D. plastic roller, steel pull, steel guide base with plastic tips.

163589 (48 in. Opening, 2-panel system)

163590 (60 in. Opening, 2-panel system)

163591 (72 in. Opening, 2-panel system)

163592 (96 in. Opening, 2-panel system)

163625 (96 in. Opening, 3-panel system)



Qty: 1 set, with fasteners.

Steel track, steel roller bracket, 7/8 in. O.D. plastic roller, steel pull, steel guide base with plastic tips.

<u>**161791**</u> (48 in. Opening, 2-panel system)

161792 (60 in. Opening, 2-panel system)

<u>161793</u> (72 in. Opening, 2-panel system)



Qty: 1

Aluminum extrusion, can be cut to size.

Finish	48 in.	60 in.	72 in.
Satin nickel	N 6875	N 6876	N 6877
Champagne gold	N 6879	N 6880	N 6881



BI-FOLDING DOOR

Closet Hardware



Section Table of Contents

How To Use The Catalog **Pivots**

Pivot & Guide Pins **Brackets**

Hinges Repair Kits

Roller Guides Knobs

Track Kits Pin Caps



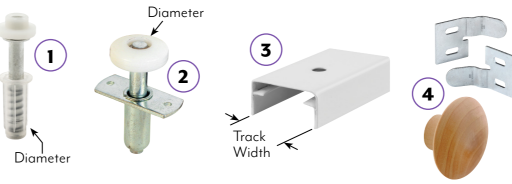
RETURN TO TOC

"It is important to select the correct base diameter to avoid splitting the door frame."

Uses: Bi-folding door hardware is common in most households. There is a large variety of hardware available to keep these doors properly functioning.

Selection: On bi-folding doors, there are many components that control the door. In order to identify your system:

- 1. Most wood doors use either a 3/8 in. diameter base on the pivots or a 7/16 in. diameter base system. It is important to select the correct base diameter to avoid splitting the door frame.
- 2. Top guide diameters vary widely; measure carefully to select the right cap or roller.
- 3. Top pivot brackets mount in the top track. Measure your track width to be sure a replacement will fit.
- 4. Bottom pivot brackets, door surface aligners, handles and hinges can be interchangeable on most systems.





Time required for installation: 15 to 30 minutes for most replacements.

Tools required: Phillips screwdriver, straight slot screwdriver, pliers or needle nose pliers, mallet.

Expected lifetime: Closet door hardware components can last many years with proper care. Lubrication and adjustment is the key to longevity. Improper adjustment or abuse are the most common causes of early failure.

Why buy: Most purchases are to replace worn or damaged components. It is important to have a proper functioning closet door to maintain your homes investment. Using doors that are out of adjustment will lead to hardware failure and track damage. Keeping your closet doors closed also reduces insect entry and keeps small children from getting into items stored in the closet.

Care and maintenance: Rollers and pivots should be lubricated every 6 months. Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality dry film lubricant. Adjust your bi-fold door to keep it balanced, this will reduce wear and stress on the system.

















(909) 887-8118 • Outside CA: (800) 255-3505

BI-FOLD DOOR



139



Get the most out of your interactive catalog





Qty: 2

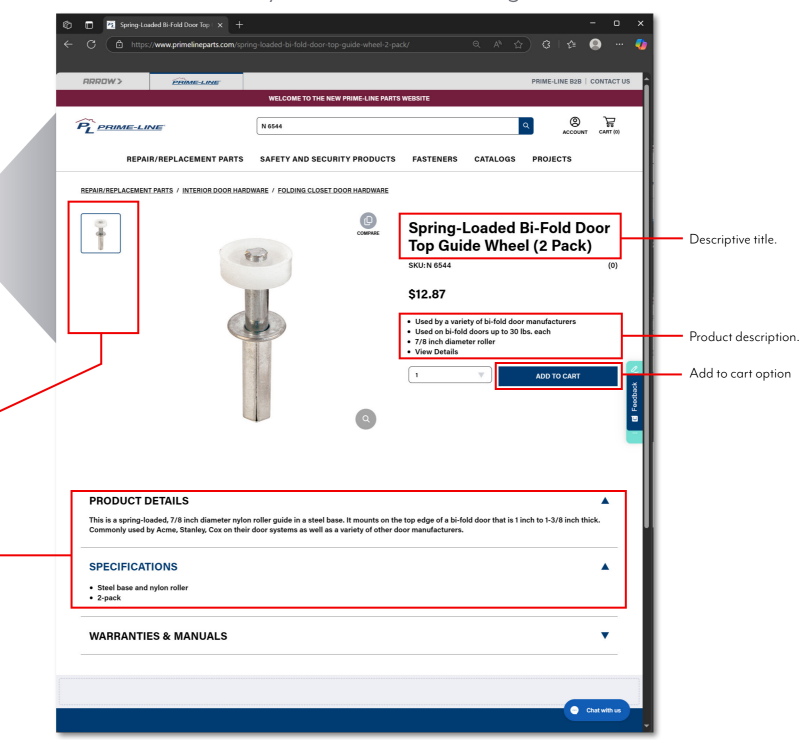
7/16 in. O.D. steel base, top mount, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge, for 1 in. to 1-3/8 in. thick doors.

N 6544

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





BI-FOLD DOOR

0(7)(0





RETURN TO TOC

Rollers, Guides & Pivots



Qty: 2, with fasteners.

3/8 in. O.D. steel base, top mount, spring loaded, self-adjusting, 3/4 in. O.D. plastic roller, flat edge, for 1 in. to 1-3/8 in. thick doors.

N 6614



Qty: 2, with fasteners.

3/8 in. O.D. steel base, top mount, spring loaded, self-adjusting, 3/4 in. O.D. plastic roller, flat edge, for 1 in. to 1-3/8 in. thick doors.

N 6611



Qty: 2

3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge.

N 6703



Qty: 2

3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, round edge.

N 6953



Qty: 2

3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 3/4 in. O.D. plastic roller, flat edge.

N 6704



Qty: 2

3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, square plastic guide tip.

N 6705



Qty: 2

3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, square plastic guide tip.

N 7282



Qty: 2

7/16 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 11/16 in. O.D. plastic roller, flat edge.

N 7130



Qty: 2

7/16 in. O.D. steel base, top mount, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge, for 1 in. to 1-3/8 in. thick doors.

N 6544



Qty: 2

7/16 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge, for 1 in. to 1-3/8 in. thick doors.

N 6582



Qty: 2

3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 3/8 in. O.D. plastic cap.

N 7302



Qty: 2

3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 3/8 in. O.D. plastic cap.



BI-FOLD DOOR







Pivots





Qty: 2 3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 7/16 in. O.D. plastic cap.

N 7394



Qty: 2 3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 19/32 in. O.D. plastic cap.

N 6702



Qty: 2 7/16 in. O.D. steel base, top mount, spring loaded, self-adjusting, 3/8 in. O.D. plastic cap, for 1 in. to 1-3/8 in. thick doors.

N 6545



Qty: 2 7/16 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 7/16 in. O.D. plastic cap.

N 6701



Qty: 4 3/8 in. O.D. plastic base, top mount, 3/8 in. O.D. plastic tip.

N 6672



Qty: 2 3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 3/8 in. O.D. plastic tip.

N 6982



Qty: 2 3/8 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 1/4 in. O.D. pin.

N 6700



Qty: 2, with fasteners.

3/8 in. O.D. steel base, top mount, spring loaded, self-adjusting, 1/4 in. O.D. tip.

N 6612



Qty: 2 7/16 in. O.D. plastic base, top mount, spring loaded, self-adjusting, 1/4 in. tip, for 1 in. to 1-3/8 in. thick doors.

N 6583



Qty: 2, with fasteners.

Steel, 3/8 in. O.D. base, bottom mount, adjustable, 1/4 in. O.D. tip, for 1 in. to 1-3/8 in. thick doors.

N 6613



Qty: 2 3/8 in. O.D. plastic base, bottom mount, adjustable, 9/32 in. O.D. steel tip.

N 6706



Qty: 2 3/8 in. O.D. plastic base, bottom mount, adjustable, 15/32 in. O.D. steel tip.



BI-FOLD DOOR

142



RETURN TO TOC

Pivots & Pivot Sets



Qty: 2 Steel, 7/16 in. O.D. base, bottom mount, adjustable, 1/4 in. O.D. tip, for 1 in. to 1-3/8 in. thick doors.

N 6546



Qty: 1 set, with fatsteners.

Top mount, 3/8 in. O.D. steel base, spring loaded, self-adjusting, 3/4 in. O.D. and 7/8 in. O.D. plastic roller, 1/4 in. O.D. tip. Bottom mount, 3/8 in. O.D. steel base, 1/4 in. O.D. tip, adjustable.

N 7535



Qty: 1 set.

Top mount, 7/16 in. O.D. steel base, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge, 3/8 in. O.D. plastic cap, for 1 in. to 1-3/8 in. thick doors.





Qty: 2 7/16 in. O.D. plastic base, bottom mount, adjustable, 1/4 in. O.D. steel tip, for 1 in. to 1-3/8 in. thick doors.

N 6584



Qty: 2 7/16 in. O.D. plastic base, bottom mount, adjustable, 1/4 in. O.D. steel tip, for 1 in. to 1-3/8 in. thick doors.

N 6707



Qty: 2

7/16 in. O.D. plastic base, bottom mount, adjustable, 3/16 in. O.D. steel tip.

N 6696





Qty: 1 set.

Top mount, 3/8 in. O.D. plastic base, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge, 1/4 in. O.D. steel pin.

N 7266



Qty: 1 set, with fasteners.

Top mount, 3/8 in. O.D. steel base, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge, 1/4 in. O.D. steel tip, for 1 in. to 1-3/8 in. thick doors.

N 7291



Qty: 1 set.

Top mount, 7/16 in. O.D. plastic base, spring loaded, self-adjusting, 7/8 in. O.D. plastic roller, flat edge, 1/4 in. O.D. steel tip, for 1 in. to 1-3/8 in. thick doors.

N 7265



Qty: 1 set.

Top mount, 3/8 in. O.D. plastic base, 3/8 in. O.D. plastic tip, 3/8 in. O.D. plastic base. Bottom mount, 15/32 in. O.D. steel tip, adjustable.





Qty: 2 sets.

Bottom mount, 7/16 in. O.D. plastic base, 15/32 in. O.D. steel tip, adjustable., 3/8 in. O.D. plastic base, 15/32 in. O.D. steel tip, adjustable.



143

RETURN TO TOC

Repair Kits





Qty: 1 set, with fasteners.

Steel bracket, adjustable, floor/jamb mounted, bottom pivot, 7/16 in. O.D. plastic base, 15/32 in. O.D. steel tip, adjustable.

N 6992



Qty: 1 set.

Top mount, 3/8 in. O.D. and 7/16 in. O.D. plastic base, spring loaded, self-adjusting, 1/4 in. O.D. steel tip, 7/16 in. O.D. flat edge plastic roller, 3/8 in. O.D., 7/16 in. O.D. and 5/8 in. O.D. plastic caps.

N 6937



Qty: 2 sets.

Top mount, 3/8 in. O.D. plastic base, spring loaded, self-adjusting, 1/4 in. O.D. steel tip, 3/4 in. O.D. plastic roller, plastic square guides, 19/32 in. O.D., 7/16 in. O.D. and 3/8 in. O.D. plastic caps.

N 7539



Qty: 1 set, with fasteners.

Steel bracket with plastic bushing, adjustable, floor/jamb mounted, steel pivot track bracket, top pivots, 3/8 in. O.D. plastic base, botom pivot, 3/8 in. O.D. plastic base.

N 7534



Qty: 1 set, with fasteners.

Steel bracket with plastic bushing, adjustable, floor/jamb mounted, steel aligners, top pivots, 7/16 in. O.D. steel base, spring loaded, bottom pivot, 7/16 in. O.D. plastic base.

N 7530



Qty: 1 set, with fasteners.

Steel bracket, adjustable, floor/jamb mounted, steel spring with plastic sleeve snugger, top pivot, 3/8 in. O.D. plastic base, bottom pivot, 7/16 in. O.D. plastic base.

N 7071



Qty: 1 set, with fasteners.

Steel bracket, adjustable, floor/jamb mounted, steel aligner, steel spring with plastic sleeve snugger, 1-3/4 in. O.D. hardwood knob, top and bottom pivots, 3/8 in. O.D. plastic base.

N 7283



Qty: 1 set, with fasteners.

Steel bracket, adjustable, floor/jamb mounted, steel aligners, steel spring with plastic sleeve snugger, bottom pivot, 7/16 in. O.D. plastic base, top pivot, 7/16 in. O.D. steel base.

N 7529



BI-FOLD DOOR







Pivot & Guide Pins & Pin Caps







Qty: 1

Steel, 1/4 in. O.D., bottom mount, 3/8 in. O.D. plastic cap.

N 6638

N 6637



Qty: 1 Steel, 5/16 in. O.D., top mount, 3/8 in. O.D. plastic cap.



Qty: 1 Steel, 1/4 in. O.D., bottom mount, 3/8 in. O.D. plastic cap.

N 6729

N 6639



Qty:1 Steel, 5/16 in. O.D., bottom mount, 3/8 in. O.D. plastic cap.



Steel, 1/4 in. O.D., bottom mount, 3/8 in. O.D.

Qty: 4 Plastic.

Qty: 1

plastic cap.

N 6730





Steel, 1/4 in. O.D., top and bottom mount, 3/8 in. O.D. plastic cap.

N 7546

Qty: 1 set.



Qty: 25 Plastic, 3/8 in. O.D. and 1/2 in. O.D. N 6789



@() **©**





Brackets





Qty: 1

Steel, mounts into top track, adjustable, accepts a 1/4 in. O.D. pin.

N 6577



Qty: 1

Steel, mounts into top track, adjustable, accepts a 1/4 in. O.D. pin.

N 6606



Qty: 1, with fasteners.

Steel, mounts into top or bottom track, adjustable, accepts a 3/8 in. O.D. pin.

N 6640



Otv:

Steel, mounts into top track, adjustable, accepts a 7/16 in. O.D. pin.

N 6844



Qty: 1 set.

Plastic housing, steel clip, mounts into top track, accepts a 9/32 in. O.D. pin.

N 6710



Qty: 1, with fasteners.

N 6823

Steel, mounts into top track, accepts a 3/8 in. O.D. pin.



Qty: 2

Plastic. **N 6714**



Qty: 1, with fasteners.

 ${\sf Steel, adjustable, jamb\ mounted}.$

N 6836



Qty: 1, with fasteners.

Steel with plastic bushing, adjustable, 5/8 in. hole spacing, floor/jamb mounted, for 1 in. to 1-3/8 in. thick doors.

N 6543



Qty: 1, with fasteners.

Steel with plastic bushing, adjustable, 5/8 in. hole spacing, floor/jamb mounted, for 1 in. to 1-3/8 in. thick doors.

N 6587



Qty: 1, with fasteners.

Steel bracket with plastic bushing, adjustable, floor/jamb mounted.

N 6837



Qty: 1, with fasteners.

Steel, adjustable, floor/jamb mounted.

N 6674



0(1)(0)



RETURN TO TOC

RETURN TO TOC

Pivot Brackets & Hinges



Qty: 1, with fasteners.

Steel, adjustable, floor/jamb mounted.

N 6697



Qty: 1, with fasteners.

Steel with plastic bushing, adjustable, 2-11/16 in. hole spacing, floor mounted, accepts a 1/4 in. O.D. pin.

N 6711



Qty: 1, with fasteners.

Steel bracket, plastic guide, spring loaded, 1-1/2 in. hole spacing.

N 6832



Qty: 1, with fasteners.

Steel bracket, plastic guide, spring loaded, 1-1/2 in. hole spacing.

N 6833



Qty: 2, with fasteners.

Steel, used to repair wood doors split at the pivot hole, used with 3/8 in. or 7/16 in. pivots.

N 7191 (1-1/8 in. wide)

N 7192 (1-3/8 in. wide)



Qty: 2, with fasteners.

Steel, can be used on either the top or bottom corners.

N 7193 (1-1/8 in. thick)

N 7195 (1-3/8 in. thick)



Qty: 2

Steel spring with plastic sleeve, top mount, self-adjusting, for 1 in. to 1-3/8 in. thick doors.

N 6539



Qty: 1 set, with fasteners.

Steel, mounts to back of lead doors, 11/16 in. hole spacing.

N 6538



Qty: 2, with fasteners.

Steel, non-mortise mount, 2-5/16 in. hole spacing.

N 6656 (Brass plated)
N 72737 (Bronze)

N 7273 (Satin nickel)
N 72738 (Matte black)



Qty: 2, with fasteners.

Steel, 1-1/2 in. hole spacing.

N 6936



Qty: 2, with fasteners.

Steel, non-mortise mount.

N 7025



0680

147



RETURN TO TOC

Knobs & Track Kits



Qty: 1, with fasteners.

Solid brass, 1-11/16 in. O.D., 1-3/8 in. projection.

N 7369 (Brass) N 7370 (Antique brass) N 7439 (White) N 7372 (Satin nickel)
N 7385 (Classic bronze)

N 7568 (Matte black)



Qty: 2, with fasteners. Steel, 1-3/4 in. O.D., 9/16 in. projection.

N 6755 (Brass plated)



Hardwood, 1-3/4 in. O.D., 1 in. projection.

<u>N 6756</u> (Qty. 2, with fasteners) <u>N 7298</u> (Qty. 1, with fastener)



Qty: 2, with fasteners.

Plastic, 1-13/16 in. O.D., 1 in. projection.

<u>N 6754</u> (Ivory) <u>N 6871</u> (Brown)



Qty: 1 set, with fasteners

Steel track, steel top and bottom brackets, steel hinges; 7/16 in. O.D. plastic base roller guides and pivots, steel spring with plastic sleeve snugger, steel aligners; wood knob.

<u>164743</u> (30 in. Opening, 2-panel system) <u>161794</u> (36 in. Opening, 2-panel system)



Qty: 1 set, with fasteners.

Steel track, steel top and bottom brackets, steel hinges; 7/16 in. O.D. plastic base roller guides and pivots, steel spring with plastic sleeve snugger, steel aligners; wood knobs.

161795 (48 in. Opening, 4-panel system) 161796 (60 in. Opening, 4-panel system) 161797 (72 in. Opening, 4-panel system)

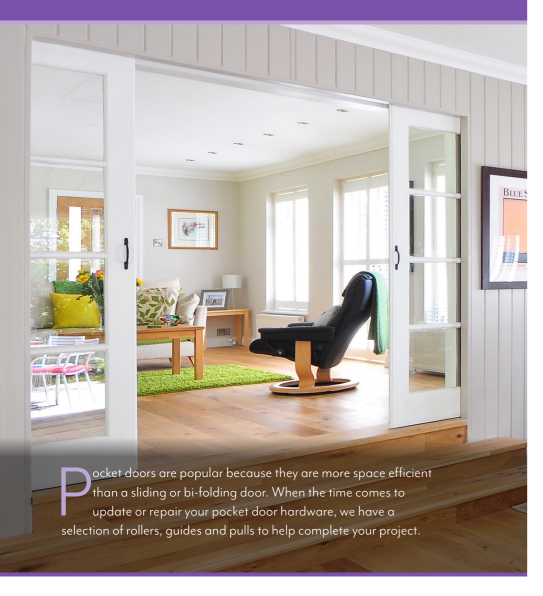


 $Qty: 1 \ set, \ with \ fasteners.$

Steel track, steel top and bottom brackets, steel hinges; 3/8 in. O.D. plastic base roller guides and pivots, steel spring with plastic sleeve snugger, steel aligners; wood knobs.

164684 (24 in. Opening, 2-panel system) **164685** (30 in. Opening, 2-panel system) **164686** (36 in. Opening, 2-panel system) **164687** (48 in. Opening, 2-panel system)

Closet Hardware



Section Table of Contents

How To Use The Catalog

Guides

Pulls

Rollers

Track Kits



"Top rollers and bottom guides are the most replaced items."

Uses: Pocket door hardware is common in most households. There is a large variety of hardware available to keep these doors properly functioning.

Selection: On pocket doors, the top rollers and bottom guides are the most replaced items. In order to identify your system:

- 1. Roller diameter and design are important to ensure your door will operate properly. Make sure your old brackets match in design to avoid problems after installation.
- 2. Locks, guides and pulls can easily be replaced.





Time required for installation: 15 to 30 minutes for most replacements.

Tools required: Phillips screwdriver, straight slot screwdriver, pliers or needle nose pliers, mallet.

Expected lifetime: Closet door hardware components can last many years with proper care. Lubrication and adjustment is the key to longevity. Improper adjustment or abuse are the most common causes of early failure.

Why buy: Most purchases are to replace worn or damaged components. It is important to have a proper functioning closet door to maintain your homes investment. Using doors that are out of adjustment will lead to hardware failure and track damage. Keeping your closet doors closed also reduces insect entry and keeps small children from getting into items stored in the closet.

Care and maintenance: Rollers and pivots should be lubricated every 6 months. Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality dry film lubricant.



RETURN TO TOC

N 7449 Roller Assembly









Bottom Guides







POCKET DOOR



1/10







Qty: 1, with fasteners.

Solid brass, reversible, for 1-3/8 in. or 1-3/4 in. thick doors.

 N 6771 (Polished brass)
 N 7161 (Satin chrome)

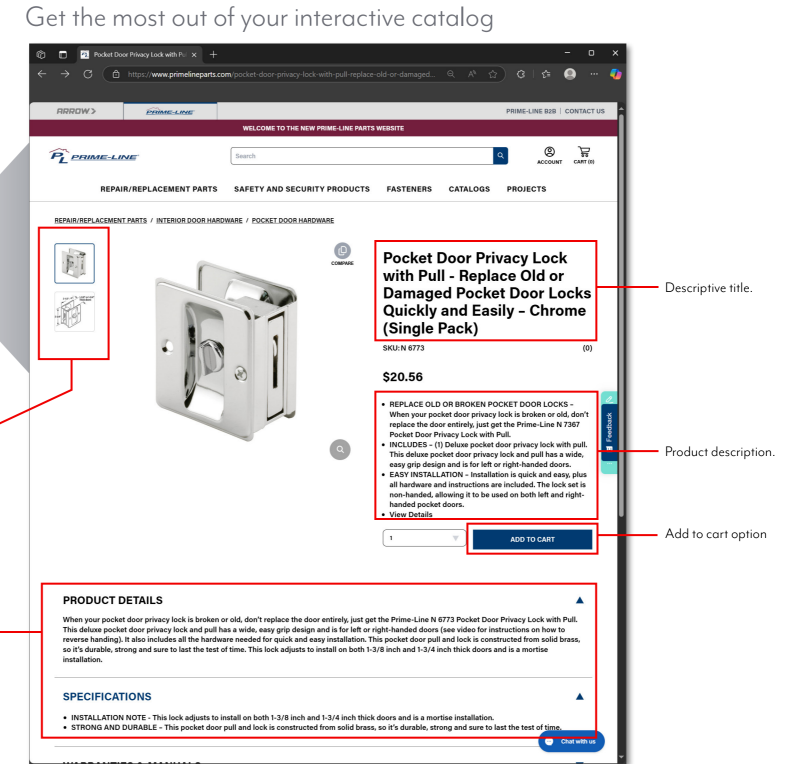
 N 6774 (Antique brass)
 N 7239 (Satin nickel)

 N 6773 (Chrome plated)
 N 7319 (Classic bronze)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





@()**©**

150



RETURN TO TOC

Rollers & Guides



Qty: 1, with fasteners.

Steel bracket, spring loaded, adjustable, (4) 23/32 in. O.D. plastic rollers, flat edge, for 1 in. to 1-3/4 in. thick doors.

N 6724



Qty: 2, with fasteners.

Steel bracket, adjustable, plastic carrier, three plastic rollers, flat edge.

 $\underline{\textbf{N 6847}} \ (3/4 \ \text{in. O.D.}) \qquad \underline{\textbf{N 6848}} \ (1 \ \text{in. O.D.})$



Qty: 2, with fasteners.

Steel bracket, adjustable, (4) 7/8 in. O.D. plastic rollers, round edge, for 1-3/8 in. thick doors.

N 7449



Qty: 1, with fasteners.

Steel bracket, adjustable, (4) 1 in. O.D. plastic rollers, round edge, for 1-3/8 in. thick doors.

N 7410



Qty: 1, with fasteners.

Steel bracket, top mount, plastic carrier, tandem 13/16 in. O.D. plastic ball bearing roller, round edge.

N 7065



Qty: 2, with fasteners.

Steel bracket, top mount, adjustable, tandem 7/8 in. O.D. plastic rollers, round edge, for 1-3/8 in. thick doors.

N 6530



Qty: 2, with fasteners.

Steel bracket, top mount, adjustable, tandem 7/8 in. O.D. plastic rollers, round edge, for 3/4 in. to 1-3/8 in. thick doors.

N 6531



Qty: 1, with fasteners.

Steel bracket, adjustable, tandem 7/8 in. O.D. plastic rollers, round edge, for 1 in. to 1-3/4 in. thick doors.

N 6725



Qty: 1, with fasteners.

Steel bracket, top mount, adjustable, 1-1/4 in. O.D. plastic ball bearing roller, round edge.

N 6619



 $Qty: 1, with \ fasteners.$

Steel bracket, top mount, 2-1/4 in. hole spacing, 1-1/4 in. O.D. plastic ball bearing roller, round edge.

N 6620



Qty: 2, with fasteners.

Plastic, jamb mount, adjustable.

N 7015



Qty: 2, with fasteners.

Plastic, jamb mount, adjustable.

N 6950



151



RETURN TO TOC

Guides & Pulls





Qty: 1, with fasteners.

Steel bracket, adjustable, jamb mounted, plastic tips, for 1-3/8 in. thick doors.

N 6566



Qty: 1, with fasteners.

N 7079 (Satin chrome)

Solid brass, reversible, for 1-3/8 in. or 1-3/4 in. thick doors.

N 6770 (Polished brass) N 7238 (Satin nickel) N 7080 (Antique brass) N 7318 (Classic bronze) N 7085 (Chrome plated) **N 7577** (Matte black)



Qty: 1, with fasteners.

Plastic, adjustable, jamb mounted, 3-1/8 in. hole spacing, for 1-3/8 in. thick doors.

N 6578



Qty: 1, with fasteners.

Solid brass, reversible, for 1-3/8 in. or 1-3/4 in. thick doors.

N 7361 (Polished brass) N 7364 (Classic bronze) N 7363 (Satin nickel)



Qty: 1, with fasteners.

Solid brass, reversible, for 1-3/8 in. or 1-3/4 in. thick doors.

N 7365 (Polished brass) N 7368 (Classic bronze) N 7367 (Satin nickel) **N 73678** (Matte black)



Qty: 1, with fasteners.

Solid brass, reversible, for 1-3/8 in. or 1-3/4 in. thick doors.

N 6771 (Polished brass) N 7239 (Satin nickel) N 6774 (Antique brass) N 7319 (Classic bronze) N 6773 (Chrome plated) N 7578 (Matte black) N 7161 (Satin chrome)



Qty: 1, with fasteners.

Diecast, fits 5/8 in. x 3-1/2 in. mortise, 3 in. hole spacing.

N 72747 (Bronze) N 6768 (Brass plated) N 7274 (Satin nickel) **N 72748** (Matte black)





152



Kits



Qty: 1 set, with fasteners.

Aluminum track, wood header, wood uprights, steel brackets, (4) 7/8 in. O.D. plastic rollers with steel bracket, plastic guide, rubber bumper.

<u>164553</u>



Qty: 1 set, with fasteners.

Steel bracket, adjustable, plastic carrier, (3) 1 in. O.D. plastic rollers, flat edge, plastic guide, adjustable, rubber bumper.

N 6997



Qty: 1 set, with fasteners.

Steel brackets, (4) 7/8 in. O.D. plastic rollers with steel bracket, plastic guide, rubber bumper.

N 7497





CLOSET DOOR



153



Catches



Qty: 1 set, with fasteners.

Mortise installation, adjustable.

	Finish	Length
N 7285	Solid brass	1 in.
N 7288	Satin nickel	1 in.
N 7287	Solid brass	1-1/2 in.
N 7289	Satin nickel	1-1/2 in.
N 72898	Matte black	1-1/2 in.



Qty: 1 set, with fasteners.

Steel, adjustable, spring loaded.

N 7331 (Brass plated) N 7333 (Bronze)

N 7332 (Antique brass) N 73348 (Matte black)

N 7334 (Satin nickel)



Qty: 1 set, with fasteners.

Steel housing and strike, spring loaded, 5/8 in. O.D. plastic roller.

N 7290 (Brass plated) N 7386 (Satin nickel)

N 73868 (Matte black)

DRAWER & CABINET

Hardware



Section Table of Contents

How To Use The Catalog

Back Plates

Guide Kits

Rollers

R.V. Crank Handles

R.V. Window Operators

Track Kits



"Determine the basic shape of the guide. Then measure the guide opening to be sure it will fit your track."

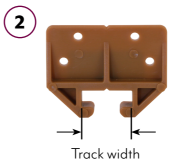
Uses: There is a wide variety of drawer guides, back plates and track support brackets used by most cabinet and furniture manufactures. Most drawers and cabinets depend on these components to operate.

Selection:

In order to identify your system:

- 1. Determine the basic shape of the guide. Most have a unique pattern.
- 2. Measure the guide opening to be sure it will fit your track. Track support brackets can be interchanged as long as the opening is the same.
- 3. On roller assemblies, check the wheel diameter and handing.



















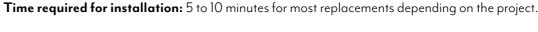
RETURN TO TOC

R 7148 Roller Assembly

R 7132

Roller Assembly





Tools required: Phillips screwdriver and a straight slot screwdriver.

Expected lifetime: Guides can last many years if properly installed, aligned and lubricated.

Why buy: Most purchases are the result of wear on hardware components or broken components. It is difficult to function in a home with a broken drawer. Repairs are easy and inexpensive to make.

Care and maintenance: Inspect annually for broken or missing components. Lubricate with a dry film lubricant; avoid all solvent-based lubricants as they can damage the plastic parts.





DRAWER & CABINET

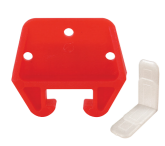


155



Get the most out of your interactive catalog





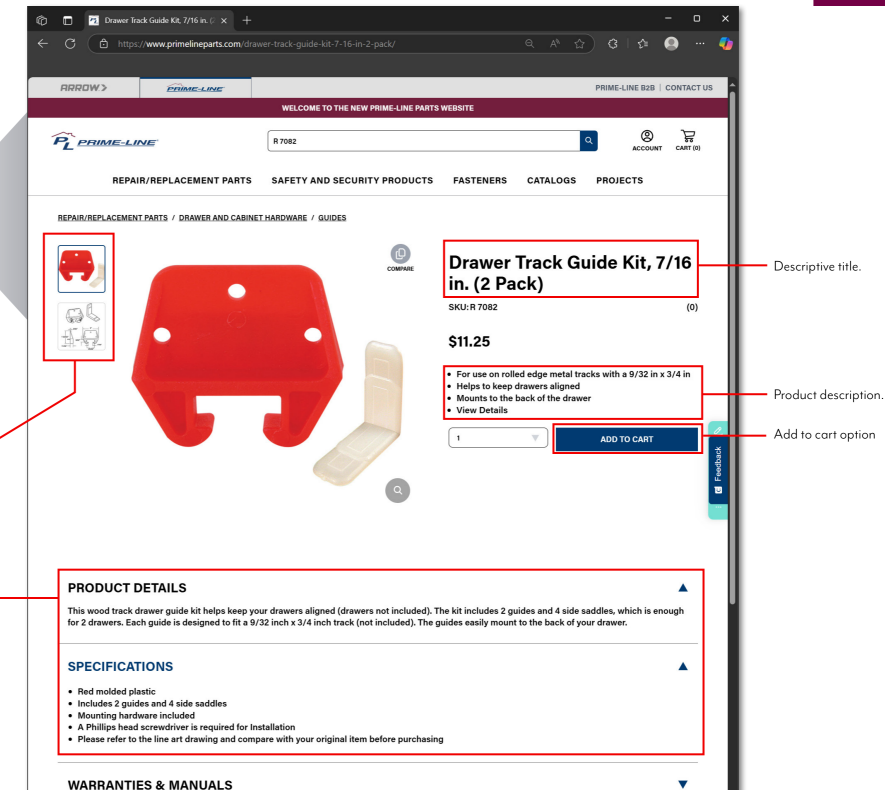
Red plastic guides, white plastic side saddles, fits a 9/32 in. x 3/4 in. track.

R 7082 Qty. 2 guides, 4 side saddles, with fasteners)
CC\$C 7156 (Qty. 100 guides)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





DRAWER & CABINET

Drawer Track Kits & Track Guide Kits



156







Qty: 1 set, with fasteners.

22-1/2 in. galvanized steel track, top or bottom mount, plastic guides and front rollers.

R 7125



Qty: 1 set, with fasteners.

22-5/8 in. galvanized steel track and rear support bracket, top or bottom mount, 3/4 in. plastic roller.

R 7137



Oty: 1 set, with fasteners.

24 in. wood track, plastic guides and side saddles, top or bottom mount.

R 7144



Qty: 2 sets, with fasteners.

Steel track, left and right hand, 3/4 in. O.D. plastic roller.

R 7210 (15-3/4 in. length) **R 7211** (17-3/4 in. length)

R 7212 (19-3/4 in. length)

Red plastic guides, white plastic side saddles, fits a 9/32 in. x 3/4 in. track.

R 7082 (Qty. 2 guides, 4 side saddles, with fasteners) **CCSC 7156** (Qty. 100 guides)



Qty: 2 guides, 4 side saddles, with fasteners.

White plastic guides (no back alignment tab) and side saddles, fits a 9/32 in. x 3/4 in. track.

R 7223-A



Qty: 2 guides, 4 side saddles, with fasteners.

Brown plastic guides, white plastic side saddles, fits a 1/4 in. x 7/8 in. track.

R 7084



Qty: 2 guides, 4 side saddles, with fasteners.

Green plastic guides, white plastic side saddles, fits a 9/32 in. x 1-1/8 in. track.

R 7085



Qty: 2 guides, 4 side saddles, with fasteners. White plastic guides and side saddles, fits a 3/32 in. x 1-1/4 in. track.

R 7128



Qty: 2 guides, 4 side saddles, with fasteners. White plastic guides and side saddles, fits a 5/16 in. x 1-1/16 in. track.

R 7224



Qty: 2 guides, 4 side saddles, with fasteners.

Purple plastic guides, white plastic side saddles, fits a 3/32 in. x 1-3/16 in. track.

R 7130



Qty: 2 guides, 4 side saddles, with fasteners.

Orange plastic guides, white plastic side saddles, fits a 9/32 in. x 1-1/8 in. track.

R 7152



DRAWER & CABINET

157

RETURN TO TOC

RETURN TO TOC

Track Guide Kits & Back Plates



Qty: 2 guides, 4 side saddles, with fasteners.

Yellow plastic guides, white plastic side saddles, fits a 3/32 in. x 1-9/32 in. track.

R 7154



Qty: 2 guides, 2 stops, 4 side saddles, with fasteners. Brown plastic guides, white side saddles, fits a 3/32 in. x 1-5/32 in. track.

R 7321



Qty: 2 guides, 4 side saddles, with fasteners. White plastic guides and side saddles, fits a

9/32 in. x 1-3/32 in. track.

R 7221



Qty: 1

White plastic, large bearing area for heavily loaded drawers.

R 7260



Qty: 2, with fasteners.

White plastic, can be mounted horizontally or vertically.

R 7261



Qty: 2, with fasteners.

R 7143

Blue plastic, 1 in. square, 1-13/16 in. hole spacing.



Qty: 2, with fasteners.

Purple plastic, can be inverted for self-adjusting application.

R 7133



Qty: 2, with fasteners.

White plastic, reversible, for use on center mounted tracks.

R 7145



Qty: 1 set, with fasteners.

White plastic, left and right hand, for use on side mounted tracks.

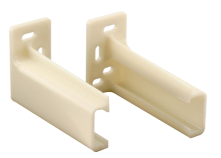
R 7227



Qty: 1 set, with fasteners.

White plastic, left and right hand, for use on side mounted tracks, socket depth allows front to back adjustment of the rail.

R7240



 $Qty: 1 \ set, \ with \ fasteners.$

White plastic, left and right hand, for use on side mounted tracks, socket depth allows front to back adjustment of the rail.

R 7265



Qty: 10, with fasteners.

White plastic, helps to center drawer.

R 7153



DRAWER & CABINET







Rollers

R 7132







Qty: 2, with fasteners. White plastic bracket and roller, 15/16 in. O.D. **R7218**



Qty: 1 left and 1 right hand, with fasteners. Steel bracket, adjustable, 1 in. O.D. and 1-3/16 in. O.D. plastic roller.

R 7147

R 7257



Qty: 2, with fasteners. Steel bracket, convex plastic roller, 27/32 in. O.D., mounts on rear of drawer.



Qty: 2, with fasteners. Steel bracket, left hand (determined as viewed from rear of drawer), convex plastic roller, 13/16 in. O.D., mounts on rear of drawer.

R7141



Qty: 2, with fasteners. Steel bracket, right hand (determined as viewed from rear of drawer), convex plastic roller, 13/16 in. O.D., mounts on rear of drawer.

R 7148



Qty: 2, with fasteners. Steel bracket, concave plastic roller, 3/4 in. O.D., mounts on rear of drawer.



Qty: 2, with fasteners. Steel bracket, convex plastic roller, 3/4 in. O.D., mounts on rear of drawer. R 7230



Qty: 2 Plastic ball bearing roller, 1-1/8 in. O.D., 1/4" - 20 threaded steel axle.

R 7228



Qty: 2 Steel, concealed, 1/2 in. overlay. R 7372



Qty: 1, with 2 keys and fasteners. Diecast, keyed, 5/16 in. bolt throw, 1-7/16 in. hole spacing.

R 7076 (Brass plated)



Qty: 6 Plastic, self-locking, 1/4 in. peg, for 1/2 in. thick shelves, 5 lbs. maximum safe load per peg.

R 7316 (Clear)



R.V. AND MOBILE HOME

159

RETURN TO TOC

RETURN TO TOC

Handles, Knobs & Operators



Qty: 2, with fasteners.

Plastic, internally serrated, fits 5/16 in. spindle.

R 7001 (1-3/4 in. stem)

R 7003 (3-1/8 in. stem)



Qty: 2, with fasteners.

Diecast, internally serrated, fits 5/16 in. spindle.

R 7225 (3/4 in. stem)

R 7226 (1-3/4 in. stem)



Qty: 2, with fasteners.

Diecast, internally serrated, 1 in. stem, fits 5/16 in. spindle.

R 7007



Qty: 2, with fasteners.

Diecast, internally and externally serrated, 2 in. long, fits 5/16 in. spindle.

R 7014



Qty: 1 set, with fasteners.

Diecast, adjustable break-off link, 5/16 in. spindle size, side mount, non-handed, 2-1/8 in hole spacing.

R 7015



Qty: 1, with fasteners.

Diecast, handed (determined from inside of window looking out), 1-3/4 in. hole spacing.

R 7020 (Left hand)

R 7021 (Right hand)



Qty: 2, with fasteners.

Diecast with nylon bushing, cam action.

R 7077 (Chrome – left hand)

R 7078 (Chrome – right hand)



ENTRY DOOR







Wall Shields & Door Stops



Qty: 2, with fasteners.

Vinyl, 2-5/16 in. O.D., 3/4 in. projection. **U 9004** (Clear)



Qty: 1
Rigid vinyl, paintable, textured, self-adhesive, 5 in. hexagon.

U 9140 (Ivory)
U 9275 (White)



Qty: 1, with fasteners.

Zinc diecast, rubber tip, spring loaded.

U 9152 (Bronze finish)



Qty: 2, with fasteners.

Rubber, attaches with screw.

U 9163 (Black)



Qty: 1 Rigid vinyl, paintable, self-adhesive.

Size	Color	Surface	Carded	Box Qty.
3-1/4 in.	Ivory	Textured	SCU 9185	12
3-1/4 in.	White	Textured	SCU 9243	12
3-1/4 in.	lvory	Smooth	<u>U 9267</u>	10
3-1/4 in.	White	Smooth	<u>U 9270</u>	10
5 in.	lvory	Textured	SCU 9186	12
5 in.	White	Textured	SCU 9244	12
5 in.	lvory	Smooth	<u>U 9268</u>	10
5 in.	White	Smooth	<u>U 9271</u>	10
7 in.	White	Textured	<u>U 9265</u>	10



Qty: 3, with fastener.

Rigid, heavy metal casting, vinyl tip., 3 in. length.

U 9042 (Brass finish)



Qty: 3, with fasteners.

Flexible vinyl, steel screw insert, 3-1/4 in. length.

U 9266 (White)



Qty: 1, with fastener.

Rigid, cast polished brass, vinyl tip, 3-1/4 in. length.

U 9285 (Polished chrome)



Qty: 1
Flexible, stainless steel flat strap, rubber retainers, fits up to 3 in. thick doors.

U 101101 (Clear) U 101102 (White) U 101107 (Brown)



Qty: 1

Door retainer on pivoting arm, plastic bumpers, metal strap, adhesive backed, fits 1-3/4 in. thick doors.

U 101112 (White) U 101116 (Tan) U 101117 (Brown)



ENTRY DOOR

0(1)(0)

161



Residential Hinges



Smooth pivot, 3-1/2 in. x 3-1/2 in., square corners, .087 in. gauge, 3 holes per leaf.

U 1150253 (Satin nickel finish – Qty. 3, with fasteners)
U 11502512 (Satin nickel finish – Qty. 12, with fasteners)
U 11502612 (Satin brass finish – Qty. 12, with fasteners)
U 1150273 (Bronze finish – Qty. 3, with fasteners)
U 11502712 (Bronze finish – Qty. 12, with fasteners)
U 1150283 (Matte black finish – Qty. 3, with fasteners)
U 11502812 (Matte black finish – Qty. 12, with fasteners)



Qty: 3, with fasteners.

Smooth pivot, 4 in. x 4 in., square corners, .087 in. gauge, 4 holes per leaf.

U 1150353 (Satin nickel finish)

U 1150363 (Satin brass finish)

U 1150373 (Bronze finish)

U 1150383 (Matte black finish)



Qty: 12, with fasteners.

Smooth pivot, 3-1/2 in. x 3-1/2 in., 1/4 in. corner radius, .087 in. gauge, 3 holes per leaf.

U 11505512 (Satin nickel finish)

U 11505612 (Satin brass finish)

U 11505712 (Bronze finish)

U 11505812 (Matte black finish)



Smooth pivot, 3-1/2 in. x 3-1/2 in., 5/8 in. corner radius, .087 in. gauge, 3 holes per leaf.

U 1150853 (Satin nickel finish – Qty. 3, with fasteners)
U 11508512 (Satin nickel finish – Qty. 12, with fasteners)
U 11508612 (Satin brass finish – Qty. 12, with fasteners)
U 1150873 (Bronze finish – Qty. 3, with fasteners)
U 11508712 (Bronze finish – Qty. 12, with fasteners)
U 1150883 (Matte black finish – Qty. 3, with fasteners)
U 11508812 (Matte black finish – Qty. 12, with fasteners)

U 11508212 (White finish – Qty. 12, with fasteners)



Qty: 3, with fasteners.

Smooth pivot, 4 in. x 4 in., 5/8 in. corner radius, .087 in. gauge, 4 holes per leaf.

U 1150953 (Satin nickel finish)

U 1150963 (Satin brass finish)

U 1150973 (Bronze finish)
U 1150983 (Matte black finish)



Qty: 3, with fasteners.

Smooth pivot, 4 in. x 4 in., unilateral square & 5/8 in. radius corners, .087 in. gauge, 4 holes per leaf.

<u>U 1151253</u> (Satin nickel finish) <u>U 1151283</u> (Matte black finish)



Commercial Hinges



(909) 887-8118 • Outside CA: (800) 255-3505

Qty: 3, with fasteners.

Smooth pivot (2 ball bearing), 3-1/2 in. x 3-1/2 in., square corners, .122 in. gauge, 3 holes per leaf.

<u>U 1156253</u> (Satin nickel finish) <u>U 1156263</u> (Satin brass finish) <u>U 1156283</u> (Matte black finish)



Oty: 3, with fasteners.

Smooth pivot (2 ball bearing), 4 in. x 4 in., 5/8 in. corner radius, .130 in. gauge, 4 holes per leaf.

U 1157053 (Satin nickel finish)



Qty: 3, with fasteners.

U.L. adjustable self-closing spring hinge, 4-1/2 in. x 4-1/2 in., square corners, .134 in. gauge, 4 holes per leaf.

<u>U 1158453</u> (Satin nickel finish) <u>U 1158463</u> (Satin brass finish) <u>U 1158483</u> (Matte black finish)



Qty: 3, with fasteners.

Smooth pivot (2 ball bearing), 4 in. x 4 in., square corners, .130 in. gauge, 4 holes per leaf.

<u>U 1156353</u> (Satin nickel finish) <u>U 1156363</u> (Satin brass finish) <u>U 1156383</u> (Matte black finish)



Oty: 3, with fasteners.

Smooth pivot (2 ball bearing), 4 in. \times 4 in., unilateral square & 5/8 in. radius corners, .130 in. gauge, 4 holes per leaf.

U 1157353 (Satin nickel finish) U 1157383 (Matte black finish)



Qty: 3, with fasteners.

U.L. adjustable self-closing spring hinge, 3-1/2 in. x 3-1/2 in., 5/8 in. corner radius, .106 in. gauge, 3 holes per leaf.

<u>U 1158953</u> (Satin nickel finish) <u>U 1158963</u> (Satin brass finish) <u>U 1158983</u> (Matte black finish)



Qty: 3, with fasteners.

Smooth pivot (2 ball bearing), 4-1/2 in. x 4-1/2 in., square corners, .134 in. gauge, 4 holes per leaf.

U 1156453 (Satin nickel finish)
U 1156463 (Satin brass finish)
U 1156483 (Matte black finish)



Qty: 3, with fasteners.

U.L. adjustable self-closing spring hinge, 3-1/2 in. x 3-1/2 in., square corners, .106 in. gauge, 3 holes per leaf.

<u>U 1158253</u> (Satin nickel finish) <u>U 1158263</u> (Satin brass finish) <u>U 1158283</u> (Matte black finish)



Qty: 3, with fasteners.

U.L. adjustable self-closing spring hinge, 4 in. x 4 in., square corners, .130 in. gauge, 4 holes per leaf.

<u>U 1158353</u> (Satin nickel finish) <u>U 1158363</u> (Satin brass finish) <u>U 1158383</u> (Matte black finish)



Qty: 3, with fasteners.

U.L. adjustable self-closing spring hinge, 4 in. x 4 in., 5/8 in. corner radius, .130 in. gauge, 4 holes per leaf.

U 1159053 (Satin nickel finish)
U 1159063 (Satin brass finish)
U 1159083 (Matte black finish)

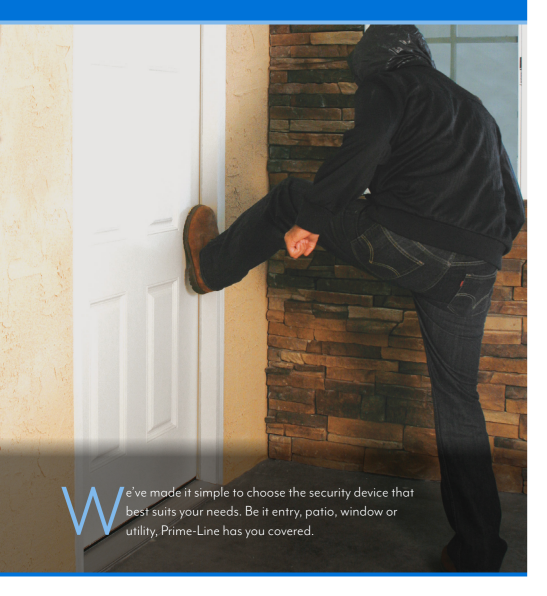


Qty: 3, with fasteners.

U.L. adjustable self-closing spring hinge, 4 in. x 4 in., unilateral square $\&\,5/8$ in. radius corners, .130 in. gauge, 4 holes per leaf.

<u>U 1159353</u> (Satin nickel finish) <u>U 1159363</u> (Satin brass finish) <u>U 1159383</u> (Matte black finish)

Hardware



Section Table of Contents

How To Use The Catalog Latchshields

Cylinder Locks

Patio Door Locks

Deadlatch/Deadlocks

Segal Locks

Door Reinforcers

Strikes

Door Viewers

Window Guards

Drawer/Mailbox Locks

Window Locks

Entry Door Locks





Choosing the proper security for your home

According to the FBI, a burglary occurs somewhere in the US every 15.4 seconds.

Most burglaries are carried out in less than 10 minutes.

3 out of 4 homes in the US will be broken into within the next 20 years.

22% through a back door

23% through a first floor window

34% through the front door

Entry Doors: 67% of all burglaries are initiated by forced entry. A majority of these are accomplished by kicking in a door. Door guard plates and high security strikes work together to help prevent door kick in attacks. A secure metal barrier prevents jimmy tools from destroying jambs and trim as well. Door viewers, chain door guards and bar door guards help keep you safe from strangers when answering your door.



U 9909 Chain Door Lock

Windows: Most windows can easily be forced open by prying or lifting the sash. Secondary security locks can allow for ventilation, help prevent unwanted access and offer child safety benefits. A wide variety of styles offer the homeowner everything from tamper-resistant window locks to keyed locks, assuring solid, safe child protection as well.





Patio Doors: A favorite entry point for many burglars. Many door systems can be lifted or pried open easily. Adding a security bar or secondary locking bolt provides another layer of protection for your family that will help secure your home.

Cabinet and Drawers: Keep dangerous chemicals and important items locked up for safety and peace of mind. Cam locks; panel locks and mailbox locks can provide a security in these overlooked areas. Useful in the home or garage, these devices are also easily installed.



Drawer & Cabinet Lock

U 9858 Patio Door



U 9882

Patio Door Lock



HOME SECURITY



164









Qty: 1 set, 2 keys, with fasteners.

Steel trim plates, case and knobs, keyed, interior use only.

E 2293 (Brass finish)

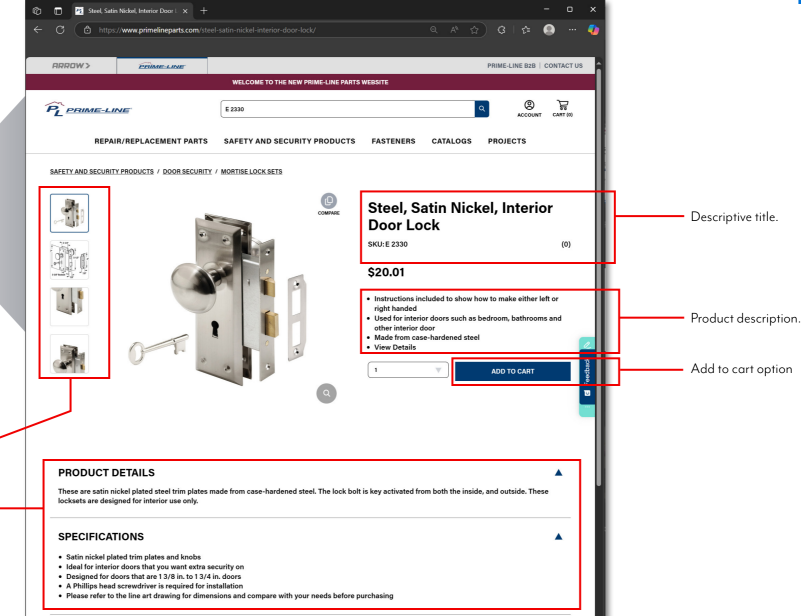
E 2495 (Bronze finish)

E 2798 (Matte black finish)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.





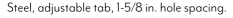
0(1)(0)

165



RETURN TO TOC

Latch Strikes



E 2232 (Brass finish – Qty. 2, with fasteners)

E 2307 (Brass finish – Qty. 1, with fasteners)

E 2349 (Brass finish – Qty. 20, with fasteners, per box)

E 2233 (Antique brass finish – Qty. 2, with fasteners)

E 2308 (Antique brass finish – Qty. 1, with fasteners)

E 2234 (Chrome finish – Qty. 2, with fasteners) **E 2309** (Chrome finish – Qty. 1, with fasteners)

E 2301 (Stainless steel finish – Qty. 2, with fasteners)

E 2457 (Satin nickel finish – Qty. 2, with fasteners)



E 2456 (Satin nickel finish – Qty. 1, with fasteners)

E 2516 (Bronze finish – Qty. 2, with fasteners)

E 2793 (Matte black finish – Qty. 2, with fasteners)



Qty: 1, with fasteners.

Adjustable tab, 1-5/8 in. hole spacing.

E 2347 (Brass finish – 2-1/2 in. overall length)

E 2345 (Solid brass – 3-1/2 in. overall length)



Qty: 1 set, with fasteners.

Steel, adjustable, 3 pieces, 2-1/8 in. hole spacing.

<u>U 9486</u> (Brass finish) <u>U 9488</u> (Chrome finish) <u>**U 94867**</u> (Bronze finish)

U 94868 (Matte black finish)

U 94865 (Satin nickel finish)



Qty: 1 set, with fasteners.

Steel, adjustable, 2 pieces, 2-1/8 in. hole spacing.

U 10278 (Chrome finish)



Qty: 1 set, with fasteners.

Steel, adjustable, 3 pieces, 4-1/16 in. hole spacing.

U 9495 (Brass finish)



Qty: 1, with fasteners.

Steel, 2-1/8 in. hole spacing.

E 2467 (Brass finish) **E 2433** (Chrome finish)

E 2484 (Satin nickel finish)

E 2788 (Bronze finish)

E 2795 (Matte black finish)



Qty: 1, with fasteners.

Solid brass, 2-1/8 in. hole spacing, meets ANSI A156.2.

<u>**E 2284**</u> (Polished brass) <u>**E 2299**</u> (Stainless steel) **E 2568** (Bronze)

E 2794 (Matte black finish)



Qty: 1, with fasteners.

Steel, fits ANSI cut-out, 4-3/16 in. hole spacing.

<u>U 9428</u> (Brass finish) <u>U 9429</u> (Chrome finish) <u>U 11199</u> (Satin nickel finish) U 11200 (Bronze finish)

U 11450 (Matte black finish)



Qty: 1, with fasteners.

Fits ANSI cut-out (meets ANSI A156.2), 4-3/16 in. hole spacing.

U 9484 (Solid polished brass)
U 9483 (Stainless steel)



Qty: 1, with fasteners.

Steel, improves security with $\overline{\bf 3}$ in. long screws attaching to wall stud.

U 9422 (Brass)

<u>U 9474</u> (Chrome)

U 9424 (Antique brass)



Qty: 1 set, with fasteners.

Steel, allows hole center flexibility with deadbolt and entry lock installations, improves security with 3 in. long screws attaching to wall stud.

U 9989 (Brass finish)
U 11041 (Satin nickel finish)

U 11158 (Bronze finish)





166



RETURN TO TOC

Latch Strikes



Qty: 1, with fasteners.

Steel, 1-1/2 in. deadbolt and latch hole spacing.

E 2435 (Brass finish)



Qty: 1 set, with fasteners.

1/8 in. thick heavy gauge steel base, 2-1/8 in. hole attaching to wall stud.

E 2688 (Stainless steel) **E 2480** (Antique brass finish)



Qty: 1, with fasteners.

Steel, 2-3/8 in. and 4-13/16 in. hole spacings, improves security with 3 in. long screws attaching to wall stud.

U 9426 (Brass finish) U 9476 (Chrome finish) **U 94267** (Bronze finish) U 94268 (Matte black finish)

U 94265 (Satin nickel finish)



Steel, improves security with 3 in. long screws attaching to wall stud.

U 9427 (Brass finish – 3-5/8 in. to 4 in. latch hole spacing)

U 9480 (Brass finish – 5-1/2 in. to 6 in. latch hole spacing) U 10385 (Satin nickel finish – 5-1/2 in. to 6 in. latch hole spacing)

U 10538 (Bronze finish – 5-1/2 in. to 6 in. latch hole spacing)

U 11452 (Matte black finish – 5-1/2 in. to 6 in. latch hole spacing)



spacing, improves security with 3 in. long screws

E 2479 (Brass finish) E 2482 (Bronze finish) **E 2483** (Satin nickel finish) E 2796 (Matte black finish)



Qty: 1, with fasteners.

Steel, improves security with 3 in. long screws attaching to wall stud.

E 2235 (Brass finish) E 2461 (Satin nickel finish) E 2462 (Bronze finish) **E 2285** (Antique brass finish) E 2292 (Nickel finish) E 2687 (Stainless steel)



Qty: 1, with fasteners.

Steel, improves security with 3 in. long screws attaching to wall stud.

E 2432 (Brass finish)



Qty: 1, with fasteners.

Steel, improves security with 3 in. long screws attaching to wall stud.

U 9535 (Brass finish) U 11122 (Satin nickel finish) U 11123 (Bronze finish)



Qty: 1, with fasteners.

Steel, improves security with 3 in. long screws attaching to wall stud.

U 9425 (Brass finish)



Qty: 1 set, with fasteners.

Zinc and steel strike and face plate, screws at base of box secure to framing for added security.

U 95397 (Bronze finish)

U 9539 (Brass finish) U 95395 (Satin nickel finish) FIX-A-LATCH

When the door won't catch

Qty: 1 set, with fasteners.

Repairs problem latch that "misses the hole" when doors sag or settle, Includes 1 shim and strike for standard interior door (1-3/8 in.) and 1 shim and strike for standard exterior doors (1-3/4 in.).

FAL2BR (Brass finish) FAL2BZ (Bronze finish) FAL2SN (Satin nickel finish)







HOME SECURITY



167



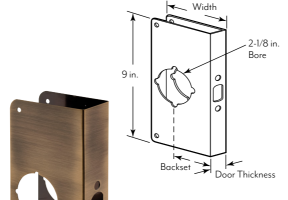
RETURN TO TOC

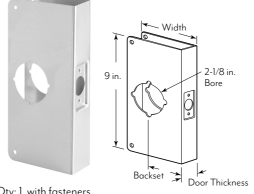
Door Reinforcers

Qty: 1, with fasteners.

Solid brass or stainless steel, non-recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.

	key iii kilob locksels of deddbolls.				
	Finish	Backset	Door Thickness	Reinforcer Width	
<u>U 9547</u>	Brass	2-3/8 in.	1-3/8 in.	3-7/8 in.	
<u>U 9548</u>	Brass	2-3/8 in.	1-3/4 in.	3-7/8 in.	
<u>U 9549</u>	Brass	2-3/4 in.	1-3/8 in.	4-5/16 in.	
<u>U 9550</u>	Brass	2-3/4 in.	1-3/4 in.	4-5/16 in.	
<u>U 9568</u>	Antique brass	2-3/8 in.	1-3/8 in.	3-7/8 in.	
<u>U 9569</u>	Antique brass	2-3/8 in.	1-3/4 in.	3-7/8 in.	
U 9585	Stainless steel	2-3/8 in.	1-3/8 in.	3-7/8 in.	
<u>U 9586</u>	Stainless steel	2-3/8 in.	1-3/4 in.	3-7/8 in.	
U 9587	Stainless steel	2-3/4 in.	1-3/8 in.	4-5/16 in.	
<u>U 9588</u>	Stainless steel	2-3/4 in.	1-3/4 in.	4-5/16 in.	





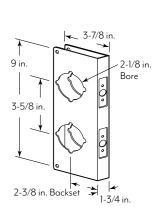
Qty: 1, with fasteners.

Solid brass or stainless steel, recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.

2-1/8 in.

	Finish	Backset	Door Thickness	Reinforcer Width
<u>U 9540</u>	Brass	2-3/8 in.	1-3/8 in.	3-7/8 in.
<u>U 9541</u>	Brass	2-3/8 in.	1-3/4 in.	3-7/8 in.
U 9551	Stainless steel	2-3/8 in.	1-3/4 in.	3-7/8 in.
<u>U 9552</u>	Stainless steel	2-3/4 in.	1-3/4 in.	4-5/16 in.





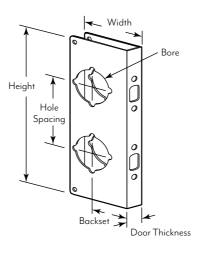
Qty: 1, with fasteners.

Solid brass, recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.

U 9546 (Brass)

	Finish	Bore	Backset	Hole Spacing	Door Thickness	Reinforcer Width	Reinforcer Height
<u>U 9559</u>	Brass	2-1/8 in.	2-3/8 in.	3-5/8 in.	1-3/8 in.	3-7/8 in.	9 in.
<u>U 9560</u>	Brass	2-1/8 in.	2-3/8 in.	3-5/8 in.	1-3/4 in.	3-7/8 in.	9 in.
<u>U 9537</u>	Brass	2-1/8 in.	2-3/8 in.	5-1/2 in.	1-3/4 in.	3-7/8 in.	10-7/8 in.
<u>U 9931</u>	Brass	1-1/2 in. & 2-1/8 in.	2-3/4 in.	5-1/2 in.	1-3/4 in.	4-5/16 in.	10-7/8 in.
<u>U 9479</u>	Brass	2-1/8 in.	2-3/4 in.	5-1/2 in.	1-3/4 in.	4-5/16 in.	10-7/8 in.
<u>U 9977</u>	Brass	1-1/2 in. & 2-1/8 in.	2-3/4 in.	6 in.	1-3/4 in.	4-5/16 in.	10-7/8 in.
<u>U 9577</u>	Antique brass	2-1/8 in.	2-3/8 in.	3-5/8 in.	1-3/4 in.	3-7/8 in.	9 in.
<u>U 9595</u>	Stainless steel	2-1/8 in.	2-3/4 in.	3-5/8 in.	1-3/4 in.	4-5/16 in.	9 in.
<u>U 10539</u>	Stainless steel	2-1/8 in.	2-3/8 in.	5-1/2 in.	1-3/4 in.	3-7/8 in.	10-7/8 in.
<u>U 10546</u>	Stainless steel	2-1/8 in.	2-3/4 in.	5-1/2 in.	1-3/4 in.	4-5/16 in.	10-7/8 in.
<u>U 10750</u>	Bronze	2-1/8 in.	2-3/8 in.	5-1/2 in.	1-3/4 in.	3-7/8 in.	10-7/8 in.





Qty: 1, with fasteners.

Solid brass or stainless steel, non-recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.





168



Door Reinforcers

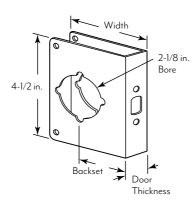


Qty: 1, with fasteners.

Solid brass or stainless steel, non-recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.

	Finish	Bore	Backset	Door Thickness	Reinforcer Width
<u>U 9565</u>	Brass	1-1/2 in.	2-3/8 in.	1-3/4 in.	3-7/8 in.
<u>U 9978</u>	Brass	1-1/2 in.	2-3/4 in.	1-3/4 in.	4-5/16 in.
<u>U 9555</u>	Brass	2-1/8 in.	2-3/8 in.	1-3/8 in.	3-7/8 in.
<u>U 9556</u>	Brass	2-1/8 in.	2-3/8 in.	1-3/4 in.	3-7/8 in.
<u>U 9558</u>	Brass	2-1/8 in.	2-3/4 in.	1-3/4 in.	4-5/16 in.
U 9572	Antique brass	2-1/8 in.	2-3/8 in.	1-3/8 in.	3-7/8 in.
<u>U 9573</u>	Antique brass	2-1/8 in.	2-3/8 in.	1-3/4 in.	3-7/8 in.
<u>U 9575</u>	Antique brass	2-1/8 in.	2-3/4 in.	1-3/4 in.	4-5/16 in.
<u>U 9589</u>	Stainless steel	2-1/8 in.	2-3/8 in.	1-3/8 in.	3-7/8 in.
<u>U 9590</u>	Stainless steel	2-1/8 in.	2-3/8 in.	1-3/4 in.	3-7/8 in.
<u>U 9591</u>	Stainless steel	2-1/8 in.	2-3/4 in.	1-3/8 in.	4-5/16 in.
<u>U 9592</u>	Stainless steel	2-1/8 in.	2-3/4 in.	1-3/4 in.	4-5/16 in.
<u>U 10744</u>	Bronze	2-1/8 in.	2-3/8 in.	1-3/8 in.	3-7/8 in.
<u>U 10745</u>	Bronze	2-1/8 in.	2-3/8 in.	1-3/4 in.	3-7/8 in.

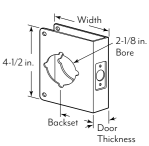






	Finish	Backset	Door Thickness	Reinforcer Width
U 9543	Brass	2-3/8 in.	1-3/8 in.	3-7/8 in.
<u>U 9544</u>	Brass	2-3/8 in.	1-3/4 in.	3-7/8 in.
U <u>9553</u>	Stainless steel	2-3/8 in.	1-3/4 in.	3-7/8 in.
<u>U 9554</u>	Stainless steel	2-3/4 in.	1-3/4 in.	4-5/16 in.





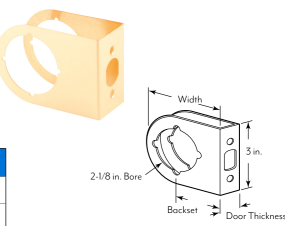
Qty: 1, with fasteners.

Solid brass or stainless steel, recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.

Qty: 1, with fasteners.

Solid brass, non-recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.

Finish	Backset	Door Thickness	Reinforcer Width
Brass	2-3/8 in.	1-3/8 in.	3-7/8 in.
Brass	2-3/8 in.	1-3/4 in.	3-7/8 in.

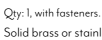




Qty: 1, with fasteners.

Non-recessed, covers unsightly holes and damage, for 1-3/4 in. thick doors.

U 9492 (Stainless steel)



Solid brass or stainless steel, non-recessed, reinforces and repairs doors, assists in preventing forced entry, use on wood or metal doors, accommodates key-in-knob locksets or deadbolts.

	Finish	Door Thickness
<u>U 9566</u>	Brass	1-3/8 in.
<u>U 9567</u>	Brass	1-3/4 in.
U 9976	Stainless steel	1-3/4 in.
0 9976	Stainless steel	1-3/4 In.





Qty: 1, with fasteners.

Extruded aluminum, used on inswing or outswing doors.

U 9481 (Aluminum anodized) U 9482 (Gold anodized)



HOME SECURITY







Reinforcers, Door Protectors, & Latch Shields



Qty: 1 set, with fasteners.

Heavy gauge steel, wraps around existing door jamb, repairs broken or splintered jambs, white powder coated finish.

U 10893 (2-3/8 in. Backset – 1-3/4 in. thick doors) U 10895 (2-3/4 in. Backset – 1-3/4 in. thick doors)

U 10902 (Plate only – 1-3/8 in. thick doors, 36 in. long)

U 10896 (Plate only – 1-3/4 in. thick doors, 48 in. long)



Qty: 1 set, with fasteners.

Heavy gauge steel, dual plate design, repairs broken or splintered jambs, powder coated finish.

U 11026 (White)



Qty: 1, with fasteners.

Steel, used on outswing doors, fits rim cylinder night locks.

U 10378 (Brass finish)



Qty: 1 set, with fasteners.

Steel, used on inswing doors, interlocking brackets, for use on wood or metal doors.

U 9511 (Painted gray – 6 in.)

U 9512 (Brass finish – 6 in.)

U 95125 (Satin nickel finish – 6 in.)

U 9513 (Painted gray – 12 in.)

U 9514 (Brass finish – 12 in.)



Qty: 1, with fasteners.

Steel, for commercial aluminum entrance doors, 12 in. long.

U 9507 (Painted gray)



Steel, used on outswing doors, for use on 1-3/4 in. thick doors.

U 9509 (Painted gray)

U 10676 (Stainless steel)

U 9510 (Brass finish)

Qty: 1, with fasteners.

Steel, used on outswing doors, for use on 1-3/4 in. thick doors.

U 9500 (Painted gray – 7 in.)

U 9501 (Painted bronze – 7 in.)

U 9502 (Brass finish – 7 in.)

U 9496 (Stainless steel – 7 in.)

U 9503 (Painted gray – 11 in.) **U 9504** (Painted bronze – 11 in.)

U 10027 (Brass finish – 11 in.)









170

RETURN TO TOC

RETURN TO TOC

Latch Shields, Adaptor Rings, Cover Plates & Window Locks



Qty: 1, with fasteners.

Steel, fills latch face cut-outs.

U 9520 (1 in. wide – Painted gray)

U 9521 (1-1/8 in. wide — Painted gray)

U 95215 (1-1/8 in. wide — Satin nickel finish)

U 9497 (1-1/8 in. wide — Brass finish)

<u>U 10678</u> (1-1/8 in. wide — Stainless steel)



Qty: 1 set.

Steel, reduces 2-1/8 in. bore to 1-1/2 in.

U 9529 (Brass finish)



Qty: 1 set, with fasteners.

Steel, 2-5/8 in. O.D., covers 1/2 in. to 2-1/8 in. holes, fits doors up to 1-3/4 in. thick.

U 9515 (Painted gray) U 10677 (Stainless steel) U 9516 (Brass finish) U10446 (Satin nickel finish) U 9531 (Chrome finish) U 10889 (Bronze finish) U 10888 (Antique brass finish) U 11453 (Matte black finish)



Qty: 2

Steel, allows conversion of 2-3/8 in. to 2-3/4 in. backset (or 2-3/4 in. to 2-3/8 in.)

U 9524 (Brass finish) U 10322 (Satin nickel finish) U 9498 (Antique brass finish) U 10323 (Bronze finish)

U 9517 (Chrome finish)



Qty: 2

Extruded aluminum, steel screw.

U 9800 (Aluminum) **U 9801** (Black)

U 9802 (White)

Qty: 2, with wrench.

Extruded aluminum lock, steel screw, plastic tightening wrench.

U 11127 (Aluminum) **U 11128** (White)



Extruded aluminum lock, steel screw.

U 9980 (Aluminum – Qty. 2) **U 9819** (Aluminum – Qty. 4)

U 10806 (Aluminum – Qty. 1 per bag – 100 per box)

U 98198 (Black - Qty. 4) **U 9982** (White - Qty. 2)

U 9823 (White - Qty. 4)



Qty: 2

Extruded aluminum, vinyl insert protects track.

U 10551 (Aluminum) **U 105518** (Black)

U 105512 (White)

Qty: 2

Extruded aluminum, vinyl insert protects track.

U 9820 (Aluminum) **U 9821** (White)



Qty: 2, with wrench.

Extruded aluminum lock, steel hex screw, steel tightening wrench.

<u>**U 9810**</u> (Aluminum) **U 9812** (White) **S 4033** (Black)



Qty: 2

Zinc diecast, adjustable, for vinyl windows, locks in 3 positions.

U 9809 (White)

U 98098 (Matte black)



Qty: 1

Extruded aluminum, cam action.

U 9824 (Aluminum) **U 98258** (Black)

U 9825 (White)







RETURN TO TOC

Window Locks



Qty: 1, with 2 keys. Diecast, keyed. **U 9839** (White)



Qty:1 Extruded aluminum, reversible, anti-lift out bar. **U 9833** (Aluminum) **U 9835** (White)



Qty: 1, with fasteners.

Plastic body, steel bolt, 7/8 in. projection, 2-1/2 in. hole spacing.

U 9831 (White)



Qty: 8 pins and 4 keys.

Steel pin with removal key, resists tampering if glass is broken.

U 9845 (Brass finish)



Qty: 1 lock, 2 keys, with fasteners.

Diecast body, hardened steel bolt, keyed, 1-5/16 in. hole spacing.

U 9863 (Brass finish)



Qty: 1 set, with fasteners.

Stamped steel, cam action, 1-3/4 in. hole spacing.

U 9924 (Brass finish) U 11062 (Satin nickel finish) **U 9925** (White)



Qty: 1 set, 2 keys, with fasteners.

Heavy zinc diecast, cam action, keyed, 2 in. hole spacing.

U 9927 (Brass finish)

U 9928 (White)



Qty: 1 set, 2 keys, with fasteners.

Diecast, cam action, keyed, 2-1/4 in. hole spacing.

U 9933 (White)



Qty: 1 set, 2 keys, with fasteners.

Diecast, cam action, lever release feature, 1-3/4 in. hole spacing.

U 10670 (White)



Qty: 1 set, with fasteners.

Diecast, 3 different keepers.

U 9935 (Brass finish) **U 9936** (White)

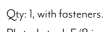


U 10683 (Stainless steel)

Qty: 2, with fasteners.

Plated steel, 7/16 in. projection, flip action.

U 9938 (Brass finish) U 9929 (Antique brass finish)



Plated steel, 5/8 in. projection, flip action.

U 9926 (Brass finish)



HOME SECURITY

172



RETURN TO TOC

Window & Patio Door Locks



Qty: 2 sets, with fasteners.

Plated steel, 3/8 in. projection, 1 in. hole spacing.

U 9939 (Brass finish)



Qty: 2, with fasteners. Plastic, flip action, 2-1/4 in. hole spacing.

S 4600 (White)



Qty: 1 set, with fastener.

Steel pin with chain and holder, 1/8 in. O.D., 1-5/16 in. length.

U 9857 (Chrome finish)



Qty: 1, with wrench.

Extruded aluminum lock, steel hex screws, steel tightening wrench.

U 9815 (Aluminum)

S 4035 (Black)

U 9817 (White)



Qty: 1 set, with fasteners.

Secondary patio door lock, 2 latches, prevents door from being lifted out of track.

<u>U 11037</u>





Qty: 1 Extruded aluminum housing, double thumbscrew.

U 9805 (Aluminum) **U 98078** (Black)

U 9807 (White)



Qty: 1 Extruded aluminum housing, double thumbscrew. **U 10679** (Aluminum)





Qty: 1 lock, 2 keys, with fasteners. Diecast body, zinc bolt, keyed, 1-5/16 in. hole spacing. U 9861 (Aluminum finish)

S 4005 (Black)

U 9862 (White)



173



RETURN TO TOC





Qty: 1 lock, 2 keys, with fasteners.

Diecast housing, steel bolt, keyed, 1-3/8 in. hole spacing.

U 9870 (Aluminum finish)



Qty: 1, with fasteners.

Diecast housing, steel bolt.

U 9866 (Aluminum finish) **U 9867** (White)



Qty: 1, with fasteners.

Zamak cast housing, aluminum bolt, twist action, 1-5/8 in. hole spacing.

U 9848 (Zinc)

U 9849 (Black)

U 9850 (White)



Qty: 1, with fasteners.

Steel housing with hardened steel pin, 2 position push/ pull action, 1/2 in. projection.

U 9853 (Aluminum finish)

U 9855 (White)



Qty: 1, with fasteners.

Diecast housing, steel bolt, reversible.

U 9874 (White)



Qty: 1, with fasteners.

Diecast housing, hardened steel bolt, foot operation, 5/8 in. projection, 5/8 in. hole spacing.

U 9877 (Aluminum finish) **S 4041** (Black)

U 9879 (White)

U 9882 (Aluminum finish)

projection.

Qty: 1 lock, 2 keys, with fasteners. Diecast housing, zinc bolt, foot operation, 3/4 in.

U 9884 (White)



Qty: 1, with fasteners.

Plastic body, steel bolt, foot operation.

U 9869 (White)



Qty: 1, with fasteners.

Plastic body, steel bolt, foot operation, 2-1/4 in. hole spacing.

U 9865 (White)



Qty: 1, with fasteners.

Plastic body, steel bolt, 13/16 in. projection.

U 9868 (White)



Qty: 1 set, with fasteners.

Steel pin with chain and holder, 3/16 in. O.D., 2-3/8 in. length.

U 9858 (Chrome)



Qty: 1 set, with fasteners.

Steel pin with chain and holder, spring loaded steel ball, 1/4 in. O.D., 2-3/4 in. length.

S 4066 (Chrome)







RETURN TO TOC

Patio & Entry Door Locks



Qty: 1 lock, 2 keys, with fasteners.

Diecast body, steel bolt, keyed, 1-1/2 in. projection.

U 9997 (Aluminum finish)

U 9919 (White)



Qty: 1 set, with fasteners.

Hardened steel rod, diecast bracket and keeper.

U 10537 (Nickel finish – Left hand)

U 10536 (Nickel finish – Right hand)



Qty: 1 set, with fasteners.

Hardened steel rod, diecast bracket and keeper.

U 9846 (Chrome - 1-1/8 in.)

S 4378 (Chrome – 1-7/16 in.)

U 9847 (Chrome - 2-1/8 in.)

S 4380 (Stainless steel – 13/16 in.)



Qty: 2

Clear lucite, 2 piece hinged assembly, adhesive backed.

U 9842 (Clear)



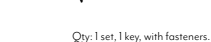
Qty: 1 set, with fasteners.

Aluminum bar, accommodates 28 in. to 48 in. wide inside/ outside patio doors.

U 9920 (Aluminum)

U 9922 (Matte black)

U 9921 (White)



Extruded aluminum bar, stamped steel retainer, plastic retainer with key.

S 4405 (Aluminum – 4 ft. bar – Qty. 50)

S 4220 (White – 4 ft. bar)



Qty: 1 set, with fasteners.

Steel chain and keepers.

U 9905 (Brass finish) U 10533 (Antique brass finish) U 103865 (Satin nickel finish)

U 11201 (Classic bronze finish)



Qty: 1 set, with fasteners.

Steel chain, solid brass keepers.

U 9907 (Brass finish) U 10304 (Satin nickel finish) U 9913 (Antique brass finish) U10305 (Classic bronze finish)

U 9909 (Satin chrome finish) U 11444 (Matte black finish)



Qty: 1 set, with fasteners.

U 9852 (White)

Steel chain and keepers.



Qty: 1 set, with fasteners.

With sliding bolt.

U 9911 (Solid brass)



Qty: 1 set, 2 keys, with fasteners. Steel chain and keepers, keyed.

U 9912 (Brass finish)

U 11093 (Satin nickel finish)

U 110937 (Bronze finish)

U 9872 (White) U 9914 (Antique brass finish)

U 110938 (Matte black finish)



6

175



RETURN TO TOC

Entry Door Locks



Qty: 1 set, with fasteners.

Solid brass slide bolt, surface and mortise mount keepers.

U 9962 (Brass – 3 in.)

U 9961 (Brass – 4 in.)

U 10307 (Bronze finish – 4 in.)

U 10306 (Satin nickel finish – 4 in.)

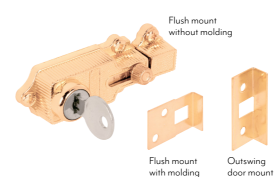
U 11448 (Matte black finish – 4 in.)



Qty: 1 set, with fasteners.

Steel slide bolt with guide brackets, surface and mortise keepers.

U 10267 (White)



Qty: 1 set, with fasteners.

Diecast housing, spring loaded, keyed, 2-1/8 in. hole spacing, 3 keepers.

U 9885 (Brass finish)



Qty: 1 set, with fasteners.

Steel, meets Texas building code requirements.

U 10819 (Chrome) U 9493 (White) U 9494 (Gold)



Qty: 1, with fasteners.

Aluminum, designed to withstand 800 lbs. of force, tamper resistant.

U 11442 (Brass finish) U 10826 (Gold anodized)

U 10827 (Satin nickel) U 11126 (Bronze anodized)

U 11441 (Red bronze) U 11325 (Brushed chrome)

U 11449 (Matte black finish)

Qty: 1, with fasteners.

Aluminum with pull handle, designed to withstand 800 lbs. of force, tamper resistant.

U 114706 (Brass finish) **U 114702** (White)

U 114707 (Bronze finish) U 114708 (Matte black finish)

U 114705 (Satin nickel finish)



Qty: 1, with fasteners.

Steel, flip action.

U 9887 (Brass finish)

U 9873 (Antique brass finish) U 10319 (Satin nickel finish)

U 10321 (Bronze finish) **U 9888** (White)

U 103198 (Matte black finish)



Qty: 5

Adhesive backed.

S 4215 (Brushed stainless)



Qty: 1 set, with fasteners.

Cast high pressure zamak, defeats lock picking tool by not allowing door to be opened when thumbturn lock is

U 11315 (Brass finish) U11318 (Chrome finish) U 11316 (Satin nickel finish)

engaged, 3-7/8 in. bar length.

U 11317 (Bronze finish)

U 11447 (Matte black finish) U 9900 (Chrome finish) **U 9902** (White) U 9901 (Brushed chrome finish) U 11446 (Matte black finish)



Qty: 1 set, with fasteners.

Heavy metal casting, (2) 1/16 in. door side riser shims, 3-7/8 in. bar length.

U 9897 (Brass finish) U 10308 (Satin nickel finish) U 10309 (Bronze finish) **U 9899** (Antique brass finish)



Qty: 1 set, with fasteners.

Zinc diecast, heavy duty, 4-5/8 in. bar length.

U 11464 (Classic bronze finish)



176

RETURN TO TOC

RETURN TO TOC

Door Viewers & Knockers



Bore Diameter

1/2 in.

9/16 in.

Solid brass housing, 160°, fits 1-3/8 in. to 2 in. thick doors.

U 9895 (Brass) **U 9983** (Brass – U.L. Listed) \$4365 (Satin chrome finish – U.L. Listed) U 10347 (Satin nickel finish – U.L. Listed) U 10311 (Classic bronze finish – U.L. Listed)



Qty: 1

Solid brass end caps, diecast housing, glass lens, 130°, fits 1-3/4 in. to 2-3/8 in. thick doors.

U 9896 (Brass) U 10314 (Satin nickel finish)



Qty: 1

ADVANCED PEEPHOLE SECURITY

High-impact plastic, allows arms length viewing, fits 1-3/8 in. to 2 in. thick doors.

U 9916 (Bronze) **U 9917** (White) <u>**U 9918**</u> (Dark gray)



ABS material, snap-on design, 2 sizes to fit 3/8 in. and 5/8 in. door viewers, safeguards against peephole tampering, blocks view for anyone spying with a reverse peephole viewer.

S 5084 (White)



Qty: 1, with fasteners.

ABS material, slide-up cover, safeguards against peephole tampering, blocks view for anyone spying with a reverse peephole viewer.



\$5086 (Satin gray) **\$5088** (Brown)



Solid brass housing, fits 1-3/8 in. to 2-1/8 in. thick doors.

View

180°

180°

200°

180°

200°

200°

180°

200°

No

Yes

No

Yes

Yes

Yes

Finish

Brass

Brass

Brass

Chrome

Satin chrome

Satin nickel

Classic bronze

Matte black

U 9892

U 9893

U 9891

S 4185

S 4366

U10348

U 10313

U 11455

Qty: 1 Diecast, 5-13/16 in. hole spacing. U 10366 (Satin nickel finish)



Qty: 1, with fasteners.

Diecast housing, solid brass viewer, 160°, fits 1-3/8 in. to 1-3/4 in. thick doors.

S 4235 (Antique brass finish)

U 10327 (Satin nickel finish)



Qty: 1

Solid brass, inside mount, swivel design.

S 4793 (Satin chrome finish – 9/16 in.)



Qty: 1

Exterior plate with name tag, 200° glass lens, interior housing has twin bell tones, no batteries needed.

U 10814



HOME SECURITY

Knobs & Mortise Lock Sets



177







Diecast latch, 2-3/8 in. backset, 2 in. O.D. glass knobs with steel base, steel rosettes.

E 28326 (Brass finish) E 28325 (Satin nickel finish)

E 28327 (Bronze finish) E 28328 (Matte black finish)



Qty: 1 set.

Glass knobs with steel base, 2 in. O.D., 17/64 in. square spindle.

E 28316 (Brass finish) **E 28314** (Chrome)

E 28317 (Bronze finish) E 28318 (Matte black finish)

E 28315 (Satin nickel finish)



Qty: 1 set.

Steel, 2-1/4 in. O.D., 17/64 in. square spindle.

E 2280 (Brass finish) **E 2319** (White)

E 2498 (Satin nickel finish) E 2499 (Bronze finish)

Qty:1 set.

2-3/16 in. O.D., 17/64 in. square spindle.

E 2297 (Solid brass)



Qty: 1 set.

Steel knobs and spindle, silencer bushing.

E 2642 (Brass finish)

E 2643 (Satin nickel finish)



Qty: 1 set.

Steel levers and spindle, silencer bushing.

E 2660 (Brass finish) **E 2663** (Satin nickel finish) E 2666 (Classic bronze finish)



Qty: 1 set, 2 keys, with fasteners.

Steel trim plates and case, glass knobs with steel base, keyed, interior use only.

E 28336 (Brass finish) E 28335 (Satin nickel finish) E 28337 (Bronze finish) E 28338 (Matte black finish)



Qty: 1 set, 2 keys, with fasteners.

Steel trim plates, case and knobs, keyed, interior use only.

E 2293 (Brass finish) E 2330 (Satin nickel finish) E 2495 (Bronze finish) E 2798 (Matte black finish)



Qty: 1 set, 2 keys, with fasteners.

Cast steel lock and keeper, steel knobs and rosettes, keyed, surface mount.

E 2437 (Brass finish)



Qty: 1 set, 2 keys, with fasteners.

Cast steel lock and keeper, steel knobs and rosettes, keyed, surface mount.

E 2478 (Brass finish)



Qty: 1 set, 2 keys, with fasteners.

Brass plated steel, keyed, spindle hole accepts 1/4 in. to 5/16 in. square spindles, 2-3/8 in. backset.

E 2294 (Brass finish) E 22945 (Satin nickel finish) E 22947 (Bronze finish)



HOME SECURITY



178



RETURN TO TOC

Rosettes & Escutcheon Plates, Cylinder Locks & Re-Key A Lock



Qty: 2, with fasteners.

Steel, screw mounted.

E 2282 (2-1/4 in. – Brass finish)

E 2541 (2-1/2 in. – Brass finish) **E 2439** (2-1/4 in. – Chrome)

E 2542 (2-1/2 in. – Satin nickel finish)

E 2543 (2-1/2 in. – Bronze finish)



Qty: 2, with fasteners. Screw mounted, 3 in. O.D.

E 2296 (Solid brass)



Steel, threaded, 17/64 in. square.

E 2459 (Qty. 2 per card) **E 2434** (Qty. 10 per box)



Qty: 2, with fasteners.

Steel, 1-3/16 in. and 5-7/8 in. hole spacing.

E 2295 (Brass finish)

E 2718 (Satin nickel finish)



Qty: 1 set, with fasteners.

Diecast latch, 2-3/8 in. backset, steel strike with adjustable tab.

E 2281 (Brass finish) **E 2440** (Chrome)

E 2772 (Bronze finish)

Qty: 1 set, 2 keys, with fasteners.

Kwikset keyway, heavy duty diecast, 5-pin tumbler.

U 9965 (Brass finish)

U 10527 (Brass finish – Qty. 2 pack, keyed alike)

U 11295 (Satin nickel finish) U 11296 (Classic bronze finish)



Qty: 1 set, 2 keys, with fasteners.

Schlage keyway, heavy duty diecast, 5-pin tumbler.

U 9966 (Brass face)



Qty: 1 lock, 2 keys.

Solid brass, 5 pin tumbler, 2 cams, Segal keyway.

E 2562



Qty: 1 set, 3 keys.

Includes all necessary tools, 3 keys and enough pins to re-key up to six locks, color coded pins for easy re-keying.

E 2400 (Kwikset)



Qty: 1 set, 3 keys.

Includes all necessary tools, 3 keys and enough pins to re-key up to six locks, color coded pins for easy re-keying.

E 2402 (Schlage "C")



Includes all necessary tools, 3 keys and enough pins to re-key up to six locks, color coded pins for easy re-keying.

E 2404 (Weiser)



(909) 887-8118 • Outside CA: (800) 255-3505

HOME SECURITY

Night Locks & Latches & Jimmy-resistant Deadlocks



179





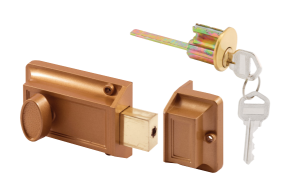


Qty: 1 set, 2 keys, with fasteners.

Diecast, spring latch for automatic locking, single cylinder, 5-pin tumbler, Kwikset® keyway, for 1-3/8 in. to 2-3/8 in. thick doors.

U 9967 (Brass painted)

U 10516 (Satin nickel finish)



Qty: 1 set, 2 keys, with fasteners.

Diecast, 5-pin tumbler, Kwikset® keyway.

U 9956 (Brass painted)



Qty: 1 set, 2 keys, with fasteners.

Diecast, single cylinder, 5-pin tumbler, Kwikset® keyway, for 1-3/8 in. to 2-3/8 in. thick doors.

<u>U 9970</u> (Brass painted) <u>U 9971</u> (White) U 10817 (Satin nickel finish)



Qty: 1 set, 2 keys, with fasteners.

Diecast, double cylinder, 5-pin tumbler, Kwikset® keyway, for 1-3/8 in. to 2-3/8 in. thick doors.

U 9972 (Brass painted)



Qty: 1 set, 2 keys, with fasteners.

Cast bronze housing and keepers, single cylinder, 5-pin tumbler, Segal® keyway, for 1-3/8 in. to 2-3/8 in. thick doors.

U 10530



HOME SECURITY



180



RETURN TO TOC

Segal Deadlatch & Deadbolts



Qty: 1 set, 2 keys, with fasteners.

Cast bronze housing and keepers, solid brass 5-pin tumbler cylinder, Segal $\!^{(\!n\!)}$ keyway.

	Strike Supplied	Finish	Standard Packaging	Keying	Box Qty.
<u>SE 15361</u>	Angle & Flat	Brushed Brass	Clamshell	KD	3
SE 15323	Flat	Brushed Chrome	Clamshell	KD	3
SE 15316	Angle	Brushed Brass	Вох	KD	6
<u>SE 15326</u>	Flat	Brushed Brass	Вох	KD	6
SE 15366	Angle & Flat	Brushed Brass	Box	KD	6
<u>SE 15726</u>	Flat	Brushed Brass	Вох	KA	6
SE 15328	Flat	Brushed Chrome	Вох	KD	6
SE 15728	Flat	Brushed Chrome	Вох	KA	6
SE 15332	Angle & Flat	Brushed Chrome	Box	KA	6







Qty: 1 set, 2 keys, with fasteners.

Cast bronze housing and keepers, double cylinder, solid brass 5-pin tumbler cylinder, Segal $\!^{(\!8\!)}$ keyway.

	Strike Supplied	Finish	Standard Packaging	Keying	Box Qty.
<u>SE 19361</u>	Angle & Flat	Brushed Brass	Clamshell	KD	3
SE 19316	Angle	Brushed Brass	Вох	KD	6
SE 19326	Flat	Brushed Brass	Вох	KD	6
SE 19323	Flat	Brushed Chrome	Вох	KD	6



Flat strike

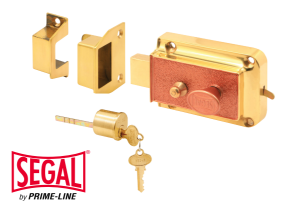




 $Qty: 1 \ set, 2 \ keys, with fasteners.$

Cast bronze housing and keepers, solid brass 5-pin tumbler cylinder, Segal® keyway.

SE 13312 (Brushed brass finish)



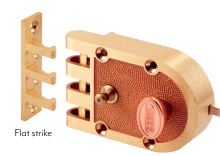
Qty: 1 set, 2 keys, with fasteners.

Cast bronze housing and keepers, solid brass 5-pin tumbler cylinder, Segal® keyway.

SE 13222 (Brushed brass finish)



Angle strike



Cast bronze housing and keepers, automatic relocking bolt, solid brass 5-pin tumbler cylinder, Segal® keyway.

Qty: 1 set, 2 keys, with fasteners.

	Strike Supplied	Finish	Standard Packaging	Keying	Box Qty.
SE 14326	Angle & Flat	Brushed Brass	Clamshell	KD	3
SE 14328	Angle & Flat	Brushed Chrome	Clamshell	KD	3
SE 14327	Flat	Brushed Brass	Вох	KD	6





HOME SECURITY





RETURN TO TOC

RETURN TO TOC

Segal Key Cylinders & Accessories



Qty: 1 set, 2 keys, with fasteners.

Solid brass knobs and rosettes, high pressure diecast zamak case, keyed, fits 1-3/8 in. to 1-3/4 in. thick doors, 2-1/2 in. backset.

SE 27580 (Polished brass – right handed)
SE 27570 (Polished brass – left handed)





Qty: 1 set, 2 keys, with fasteners.

Solid brass knobs and rosettes, high pressure diecast zamak case, keyed, fits 1-3/8 in. to 1-3/4 in. thick doors, 2-1/2 in. backset.

SE 26000 (Polished brass – left handed)

SE 26010 (Polished brass – right handed)

SE 27590 (Satin nickel – left handed)

SE 27600 (Satin nickel – right handed)









 $Qty: 1 \ lock, 2 \ keys, with fasteners.$

Fits doors 1-1/4 in. to 3 in. thick, 5-pin tumbler.







Qty: 50

Solid brass, original Segal® keyway.

SE 70001



Qty: 1

Cast bronze.

SE 15308 (Brushed brass – 1/4 in.)

SE 15309 (Brushed brass – 1/2 in.)



 $Qty: 1 \ set, \ with \ fasteners.$

Cast bronze base, riveted steel motorcycle chain.

SE 25300 (Cast bronze)



(909) 887-8118 • Outside CA: (800) 255-3505

FAX: (909) 880-2906 • Outside CA: (800) 437-7405

HOME SECURITY

182



Window Guards







- Child-safe 3-7/8 in. bar spacing, inside mount
- Telescoping tubular bar design adjusts to fit a wide variety of window openings
- Approved by the New York City Department of Health and Mental Hygiene, HDWG #04-09-2010
- Quick release feature for fast window guard removal in emergencies with distinct 3-step removal procedure to discourage toddlers (egress version only)
- Tamper resistant screws to keep window guard firmly attached
- Easy to install
- U.S. Patent: No. 8443550
- Tested and Met Requirements Specified in ASTM F 2090 Sections 5.2, 5.3, 5.4





15-1/4 in. Fixed 3 Bar Window Grill

Finish	Width Expandable				
Finish	15-3/4 in. to 22 in.	23-1/2 in. to 38 in.	32-1/2 in. to 54 in.		
Black	<u>S 4747</u>	<u>S 4751</u>	<u>S 4755</u>		
White	<u>s 4748</u>	<u>S 4752</u>	<u>s 4756</u>		
Bronze	_	<u>S 4754</u>	<u>S 4758</u>		



21-1/4 in. Fixed 4 Bar Window Grill

Finish	Width Expandable				
Finish	15-3/4 in. to 22 in.	23-1/2 in. to 38 in.	32-1/2 in. to 54 in.		
Black	<u>S 4759</u>	<u>S 4763</u>	<u>S 4767</u>		
White	<u>s 4760</u>	<u>s 4764</u>	<u>S 4768</u>		
Bronze	S 4762	S 4766	<u>s 4770</u>		



21-1/4 in. Hinged 4 Bar Window Grill

Finish			
Finish	14 in. to 22 in.	22 in. to 38 in.	31 in. to 54 in.
Black	<u>S 4771</u>	<u>S 4775</u>	<u>S 4779</u>
White	<u>S 4772</u>	<u>S 4776</u>	<u>s 4780</u>
Bronze	_	<u>S 4778</u>	<u>S 4782</u>



HOME SECURITY

183

RETURN TO TOC

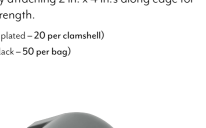
RETURN TO TOC

Hasps, Lockout Devices, Showcase Locks



Installs in brick structures, fits 1/2 in. thick plywood, re-usable, plywood greater than 48 in. should be reinforced by attaching 2 in. x 4 in.'s along edge for increased strength.

S 5100 (Zinc plated – 20 per clamshell) MP5099 (Black – 50 per bag)





Qty: 1 lock, 2 keys.

Diecast, keyed, deters tampering, for use with a knob handle set.

S 4180 (Gray – carded) **S 41885** (Satin nickel) **EP 4180** (Gray – polybagged) **S 41888** (Matte black)



Qty: 1 set, 2 keys, with fasteners. Keyed, Chicago keyway, fits up to a 1 in. thick panel.

U 10667 (Brass finish)



Qty: 1 set, 2 keys, with fasteners. Steel hasp, diecast lock housing, keyed. **U 9951** (Zinc)



Qty: 1 lock, 2 keys.

Diecast, keyed, deters tampering, for use with a lever handle set.

S 4181 (Gray)



Qty: 1 set, 2 keys, with fasteners.

Self latching, keyed, Chicago keyway, fits up to a 7/8 in. thick panel.

Steel, fits up to 5/16 in. thick glass, adjustable, keyed.

U 10665 (Brass finish)

Qty: 1 set, 2 keys.

U 9949 (Chrome)



Qty: 1 set, with fasteners.

Cast aluminum, 15/16 in. hole spacing.

U 10881 (Brass finish)

U 10883 (Classic bronze)

U 10882 (Satin nickel finish)



Qty: 1 set, 2 keys, with fasteners.

Keyed, Chicago keyway, fits up to a 7/8 in. thick panel.

<u>**U 10666**</u> (Brass finish)



Diecast, keyed, 5/16 in. projection, 1-7/16 in. hole spacing, Yale keyway.

U 9947 (Brass finish – 1 lock, 2 keys per package) CCEP 9947KA (Brass finish – 1 set, 2 keys per bag, 20 bags per box)



(909) 887-8118 • Outside CA: (800) 255-3505

HOME SECURITY







Drawer, Cabinet & Mailbox Locks



Qty: 1 lock, 2 keys, with fasteners.

Steel, offset key cylinder, 1/4 in. projection, 1-7/16 in. hole spacing.

\$ 4048 (Brass finish – carded) **\$ 4048C** (Brass finish – clam)



Qty: 1 lock, 2 keys, with fasteners. Steel, offset key cylinder, 5/16 in. projection.

S 4049 (Brass finish)



Qty: 1 lock, 2 keys, with fasteners. Steel, offset key cylinder, 1/2 in. projection.

S 4086 (Brass finish)



Qty: 1 set, 2 keys.

Diecast housing, stainless steel face, 3 steel cams.

Max. Door Cylinder Keyed

	Finish	Thickness	Length	Alike
<u>U 9942</u>	Brass	5/16 in.	5/8 in.	No
<u>U 9944</u>	Brass	9/16 in.	7/8 in.	No
U 9944KA	Brass	9/16 in.	7/8 in.	Yes
<u>U 9946</u>	Brass	13/16 in.	1-1/8 in.	No
U 9946KA	Brass	13/16 in.	1-1/8 in.	Yes
<u>U 9953</u>	Brass	1 in.	1-3/8 in.	No
<u>U 9953KA</u>	Brass	1 in.	1-3/8 in.	Yes
<u>U 9941</u>	Chrome	5/16 in.	5/8 in.	No
<u>U 9941KA</u>	Chrome	5/16 in.	5/8 in.	Yes
<u>U 9943</u>	Chrome	9/16 in.	7/8 in.	No
<u>U 9943KA</u>	Chrome	9/16 in.	7/8 in.	Yes
<u>U 9945</u>	Chrome	13/16 in.	1-1/8 in.	No
<u>U 9945KA</u>	Chrome	13/16 in.	1-1/8 in.	Yes
<u>U 9950</u>	Chrome	1 in.	1-3/8 in.	No
<u>U 9950KA</u>	Chrome	1 in.	1-3/8 in.	Yes
<u>U 11088</u>	Classic Bronze	13/16 in.	1-1/8 in.	No
<u>U 11089</u>	Classic Bronze	1 in.	1-3/8 in.	No





Qty: 1 set, 2 keys per bag, 20 bags per box.

Diecast housing, stainless steel face, 3 steel cams, keyed alike.



Qty: 1 set, 2 keys.

Counter

clockwise

rotation

Diecast cylinder with dust cover, spring steel locking clip, steel cam, fits Auth Electric.

S 4302



Clockwise

Qty: 1 set, 2 keys.

Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4130 (Nickel)

Replaces	Locked Cam Position	Keyway
Florence	Up	Hudson

Qty: 1 set, 2 keys.

Diecast cylinder, 5-pin cylinder, 5 steel cams.

S 4140 (Nickel – carded)

U 9940 (Brass)

\$ 4140C (Nickel - clam)

	Dimensions		Turn to	Locked Cam
Replaces	Α	В	Open	Position
American Device	7/16 in.	1-7/16 in.	90° CCW	Left
Florence	11/32 in.	15/16 in.	90° CCW	Up
Miami-Carey	5/16 in.	13/16 in.	90° CCW	Up
Bommer	7/8 in.	1-7/32 in.	90° CCW	Down
Auth	9/32 in.	1-3/32 in.	90° CCW	Left



clockwise

RETURN TO TOC

Mailbox Locks



(909) 887-8118 • Outside CA: (800) 255-3505

Qty: 1 set, 2 keys.

Clockwise

Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4136 (Nickel – carded) **S 4136C** (Nickel – clam)

Replaces	Locked Cam Position	Keyway
Dura-Steel	Down	Hudson



Qty: 1 set, 2 keys.

Counter

clockwise

Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4129 (Nickel – carded) **S 4129C** (Nickel – clam)

Replaces	Locked Cam Position	Keyway
American Device	Left	Hudson



clockwise rotation

Replaces	Locked Cam Position	Keyway
Florence	Up	National



Qty: 1 set, 2 keys.

Diecast cylinder, 5-pin tumbler, spring steel locking clip,

S 4125 (Nickel – carded)

S 4125C (Nickel – clam)

Replaces	Locked Cam Position	Keyway
Bommer	Left	Hudson



Qty: 1 set, 2 keys.

Counter

clockwise

rotation

Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4133 (Nickel)

Replaces	Locked Cam Position	Keyway
Cutler	Left	Hudson



Qty: 1 set, 2 keys.

Diecast cylinder, 5-pin tumbler, spring steel locking clip, fits Auth Florence.

kwise rotation — carded) lockwise rotation – clam)

5 4711 (Nickel – counter clockwise rotation)



Qty: 1 set, 2 keys.

Counter

clockwise

rotation

Diecast cylinder, 5-pin tumbler, spring steel locking clip,

S 4127 (Nickel)

Replaces	Locked Cam Position	Keyway
Bommer	Down	Hudson



Qty: 1 set, 2 keys.

Counter

clockwise

rotation

Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4137 (Nickel – carded)

S 4137C (Nickel – clam)

Replaces	Locked Cam Position	Keyway
Jensen General	Left	Hudson



Qty: 1 set, 2 keys.

Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4128 (Nickel)

Replaces	Locked Cam Position	Keyway
Auth Electric	Left	Hudson



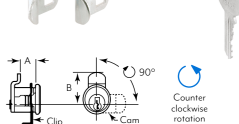
Counter clockwise rotation

Qty: 1 set, 2 keys. Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4138 (Nickel)

Replaces	Locked Cam Position	Keyway
Bommer Hook	Left	Hudson







Diecast cylinder, 5-pin tumbler, spring steel locking clip, 5 steel cams.

\$ 4634 (Brass finish – carded) **\$ 4634C** (Brass finish – clam)

•	,		_ `	,
	Dime	nsions	Turn to	Locked Cam
Replaces	Α	В	Open	Position
American Device	7/16 in.	1-7/16 in.	90° CCW	Left
Florence	11/32 in.	15/16 in.	90° CCW	Up
Miami-Carey	5/16 in.	13/16 in.	90° CCW	Up
Bommer	7/8 in.	1-7/32 in.	90° CCW	Down
Auth	9/32 in.	1-3/32 in.	90° CCW	Left





Diecast cylinder, 5-pin tumbler, spring steel locking clip, steel cam.

S 4315 (Nickel)

Position	Keyway	<u>S 4710</u> (Nickel – with dust cover – clo
Up	National	<u>S 4710C</u> (Nickel – with dust cover – c
Ор	National	C 4711 (N: 1 1



(909) 887-8118 • Outside CA: (800) 255-3505

HOME SECURITY

Mailbox Locks, Key Tags & Mail Slot Sleeves











Qty: 1 set, 2 keys.

Diecast cylinder, 3 steel cam and lock nut.

S 4648 (Brass finish – carded) **S 41 S 4648C** (Brass finish – clam) **S 41**

<u>S 4139</u> (Chrome – carded)

S 4139C (Chrome – clam)



Qty: 1 set, 2 keys.

Diecast cylinder with dust cover, 5-pin tumbler, spring steel locking clip, 5 steel cams.

<u>\$ 4533</u> (Nickel – with dust cover – carded) <u>\$ 4533C</u> (Nickel – with dust cover – clam)



Qty: 1 set, 2 keys.

Diecast cylinder with dust cover, 5-pin tumbler, spring steel locking clip, 5 steel cams.

S 4573 (Nickel – carded) **S 4573C** (Nickel – clam)



Qty: 1 set, 2 keys.

Diecast cylinder with dust cover, 5-pin tumbler, spring steel locking clip, 9 steel cams.

S 4531 (National keyway – carded)

S 4531C (National keyway – clam)



Qty: 1 set, 2 keys.

Diecast cylinder with dust cover, 5-pin tumbler, spring steel locking clip, 5 steel cams.

S 4526 (National keyway – carded)



Qty: 20

Plastic, 1-1/4 in. square.

EP 4269 (Carded)

S 4269 (Polybagged)



Qty: 1, with fasteners.

Stainless steel, made to fit all 11 in. in-door mail slots.

S 4784



Qty: 1, with fasteners.

Stainless steel, made to fit all 7-1/2 in. in-door mail slots.

S 4817



HOME SECURITY



187 RETURN TO TOC



Keyed Item Information

	Product Status	Keyed Alike	Keyed Different	Key Blank	Description
CCEP 9941KA	Active	Yes		Yale Y-11	20 pieces per box
CCEP 9942KA	Disco	Yes		Yale Y-11	20 pieces per box
CCEP 9943KA	Active	Yes		Yale Y-11	20 pieces per box
CCEP 9944KA	Disco	Yes		Yale Y-11	20 pieces per box
CCEP 9945KA	Active	Yes		Yale Y-11	20 pieces per box
CCEP 9946KA	Active	Yes		Yale Y-11	20 pieces per box
CCEP 9950KA	Active	Yes		Yale Y-11	20 pieces per box
CCEP 9953KA	Obsolete	Yes		Yale Y-11	20 pieces per box
E 2293	Active			Contact Prime-Line	Skeleton Key
E 2294	Active			Contact Prime-Line	Skeleton Key
E 2311	Active			Contact Prime-Line	Skeleton Key
E 2330	Active			Contact Prime-Line	Skeleton Key
E 2437	Active			Contact Prime-Line	Skeleton Key
E 2478	Active			Contact Prime-Line	Skeleton Key
E 2494	Pre-Prod			Contact Prime-Line	Skeleton Key
E 2495	Active			Contact Prime-Line	Skeleton Key
E 2496	Active			Contact Prime-Line	Skeleton Key
E 2497	Active			Contact Prime-Line	Skeleton Key
S 4048	Active			N/A	_
S 4049	Active			N/A	_
S 4051	Disco		Yes	ILCO 1180S (XL7)	XL-1 Keyway
S 4053	Obsolete		Yes	ILCO 1180S (XL7)	XL-1 Keyway
S 4054	Obsolete		Yes	ILCO 1180S (XL7)	XL-1 Keyway
S 4055	Obsolete		Yes	ILCO 1180S (XL7)	XL-Keyway
S 4086	Active			N/A	_
S 4125	Active		Yes	ILCO 1003M	Hudson Keyway
S 4126	Obsolete		Yes	ILCO 1003M	Hudson Keyway
S 4127	Active		Yes	ILCO 1003M	Hudson Keyway
S 4128	Active		Yes	ILCO 1003M	Hudson Keyway
S 4129	Active		Yes	ILCO 1003M	Hudson Keyway

	Product Status	Keyed Alike	Keyed Different	Key Blank	Description
S 4130	Active		Yes	ILCO 1003M	Hudson Keyway
S 4131	Obsolete		Yes	ILCO 1003M	Hudson Keyway
S 4132	Disco		Yes	ILCO 1003M	Hudson Keyway
S 4133	Active		Yes	ILCO 1003M	Hudson Keyway
S 4134	Disco		Yes	ILCO 1003M	Hudson Keyway
S 4136	Active		Yes	ILCO 1003M	Hudson Keyway
S 4137	Active		Yes	ILCO 1003M	Hudson Keyway
S 4138	Active		Yes	ILCO 1003M	Hudson Keyway
S 4139	Active		Yes	ILCO 1098 (98X)	Hudson Keyway
S 4140	Active		Yes	ILCO 1003M	Hudson Keyway
S 4297	Obsolete		Yes	ILCO 1003M	Hudson Keyway
S 4180	Active			ILCO 1041GA	Chicago Keyway
S 4299	Disco		Yes	ILCO 1003M	Hudson Keyway
S 4300	Obsolete			ILCO 1003M	Hudson Keyway
S 4301	Disco			ILCO 1003M	Hudson Keyway
S 4302	Active			ILCO 1003M	Hudson Keyway
S 4303	Disco			ILCO 1003M	Hudson Keyway
S 4310	Obsolete		Yes	ILCO 51064A (NA14)	National Keyway
S 4311	Obsolete		Yes	ILCO 51064A (NA14)	National Keyway
S 4312	Obsolete		Yes	ILCO 51064A (NA14)	National Keyway
S 4313	Disco		Yes	ILCO 1180S (XL7)	XL-1 Keyway
S 4314	Obsolete		Yes	ILCO 1180S (XL7)	XL-1 Keyway
S 4315	Active		Yes	ILCO 51064A (NA14)	National Keyway
S 4316	Disco		Yes	ILCO 51064A (NA14)	National Keyway
S 4317	Obsolete		Yes	ILCO 1180S (XL7)	XL-1 Keyway
S 4318	Obsolete		Yes	ILCO 51064A (NA14)	National Keyway
S 4319	Obsolete		Yes	ILCO 51064A (NA14)	National Keyway
S 4322	Obsolete		Yes	ILCO 51064A (NA14)	National Keyway
S 4390	Obsolete		Yes	ILCO 1098M	B1 Keyway
S 4499	Obsolete		Yes	ILCO 1003M	Hudson Keyway



HOME SECURITY



188



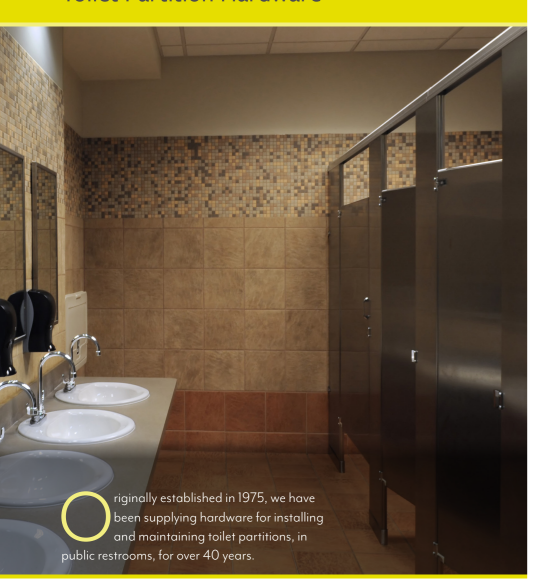
RETURN TO TOC

Keyed Item Information

	Product Status	Keyed Alike	Keyed Different	Key Blank	Description
S 4530	Pre-Prod		Yes	ILCO 1180S (XL7)	XL-1 Keyway
S 4531	Active		Yes	ILCO 51064A (NA14)	National Keyway
S 4532	Disco		Yes	ILCO 1003M	Hudson Keyway
S 4533	Active		Yes	ILCO 1003M	Hudson Keyway
S 4634	Active		Yes	ILCO 1003M	Hudson Keyway
S 4648	Active		Yes	ILCO 1003M	Hudson Keyway
U 9838	Active		Yes	ILCO 1098M	B1 Keyway
U 9839	Active		Yes	ILCO 1098M	B1 Keyway
U 9861	Active		Yes	Yale Y-13	Yale Keyway
U 9863	Active		Yes	Yale Y-11	Yale Keyway
U 9870	Active	Yes		Contact Prime-Line	_
U 9871	Obsolete	Yes		Contact Prime-Line	_
U 9872	Active		Yes	ILCO 1098M	B1 Keyway
U 9882	Active		Yes	ILCO 1098M	B1 Keyway
U 9883	Obsolete		Yes	ILCO 1098M	B1 Keyway
U 9884	Active		Yes	ILCO 1098M	B1 Keyway
U 9885	Active		Yes	ILCO 1098M	B1 Keyway
U 9912	Active		Yes	ILCO 1098M	B1 Keyway
U 9914	Active		Yes	ILCO 1098M	B1 Keyway
U 9919	Active		Yes	ILCO 1098M	B1 Keyway
U 9927	Active		Yes	ILCO 1098M	B1 Keyway
U 9928	Active		Yes	ILCO 1098M	B1 Keyway
U 9932	Disco		Yes	ILCO 1041T	Chicago Keyway
U 9933	Active		Yes	ILCO 1041T	Chicago Keyway
U 9940	Active		Yes	ILCO 1003M	Hudson Keyway
U 9941	Active		Yes	Yale Y-11	Yale Keyway
U 9942	Active		Yes	Yale Y-11	Yale Keyway
U 9943	Active		Yes	Yale Y-11	Yale Keyway
U 9944	Active		Yes	Yale Y-11	Yale Keyway
U 9945	Active		Yes	Yale Y-11	Yale Keyway

	Product Status	Keyed Alike	Keyed Different	Key Blank	Description
U 9946	Active		Yes	Yale Y-11	Yale Keyway
U 9947	Active		Yes	Yale Y-13	Yale Keyway
U 9949	Active		Yes	N/A	_
U 9950	Active		Yes	Yale Y-11	Yale Keyway
U 9951	Active		Yes	ILCO 1098M	B1 Keyway
U 9952	Obsolete		Yes	ILCO 1098M	B1 Keyway
U 9953	Active		Yes	Yale Y-11	Yale Keyway
U 9956	Active			KW-1	Kwikset Keyway
U 9965	Active			KW-1	Kwikset Keyway
U 9966	Active			ILCO SC-1	Schlage Keyway
U 9967	Active			KW-1	Kwikset Keyway
U 9968	Disco			KW-1	Kwikset Keyway
U 9969	Obsolete			KW-1	Kwikset Keyway
U 9970	Active			KW-1	Kwikset Keyway
U 9971	Active			KW-1	Kwikset Keyway
U 9972	Active			KW-1	Kwikset Keyway
U 9973	Obsolete			KW-1	Kwikset Keyway
U 9974	Obsolete			KW-1	Kwikset Keyway
U 9997	Active		Yes	ILCO 1098M	B1 Keyway
U 10530	Active			SE1	Segal Keyway
U 10531	Obsolete			SEI	Segal Keyway
U 10665	Active		Yes	ILCO 1041T	Chicago Keyway
U 10666	Active		Yes	ILCO 1041T	Chicago Keyway
U 10667	Active		Yes	ILCO 1041T	Chicago Keyway

Toilet Partition Hardware



Section Table of Contents

How To Use The Catalog Pivot Hinges

<u>Cams</u> Privacy cover

Coat Hooks Pulls

Concealed Latches Qwik Fix Kits

Door Stops Strikes & Keepers

Fasteners & Tools Supports

Headrail Accessories Surface Latches

<u>Hinge Pins</u> <u>Wall Brackets</u>

<u>Hinges</u> <u>Wall Stops</u>





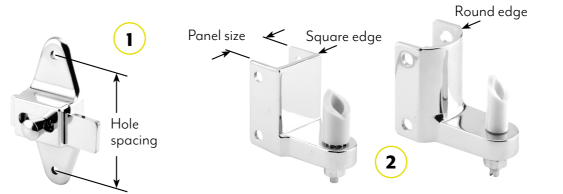
In order to identify your system:

- 1. Review the hole spacing (distance from the center of the first hole to the center of the second hole).
- 2. Select the corect panel size as well as the panel type (either square edge or round edge).
- 3. Review the handing guide below.



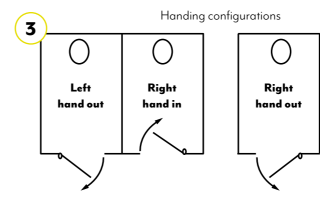


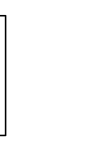
658-6614 Concealed Latch





Guide for ordering surface mounted hinges:





Left

hand in



656-6377 Wall Bracket







@6%0

Clickable links for Prime-Line social media.

190

RETURN TO TOC

RETURN TO TOC

Get the most out of your interactive catalog

SENTRY SUPPLY

Toilet Partition Hardware



Section Table of Contents

How To Use The Catalog Pivot Hinges

<u>Cams</u> <u>Privacy cover</u>

Coat Hooks Pulls

Concealed Latches Qwik Fix Kits

Door Stops Strikes & Keepers

Fasteners & Tools Supports

Headrail Accessories Surface Latches

Hinge Pins Wall Brackets

Hinges Wall Stops

Senfry Supply LLC DIPRIME-LINE

- In order to identify your system:

 1. Review the hole spacing (distance from the center of the first hole to the center of the second hole).
- Select the corect panel size as well as the panel type (either square edge or round edge).
- 3. Review the handing guide below.



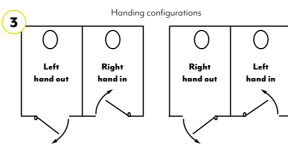
RETURN TO TOC







Guide for ordering surface mounted hinges:









(909) 88<mark>7</mark>-8118 • Outside CA – (800) 255-3505 • FAX – (909) 880-2906 • Outside CA – (800) 437-7405



189

Clickable hyperlinks allow for fast navigation through catalog pages.

Clickable links for Prime-Line social media.

Two clickable buttons allow for fast navigation through the catalog.

The top button jumps the currently viewed page back to the Master Table of Contents for the entire catalog.

The lower button jumps the currently viewed page back to the intro page for the current section, and the Section Table of Contents found on that page.



191



Privacy Cover





Qty: 1 set of (2) 58 in. pieces / **5 sets per box.**

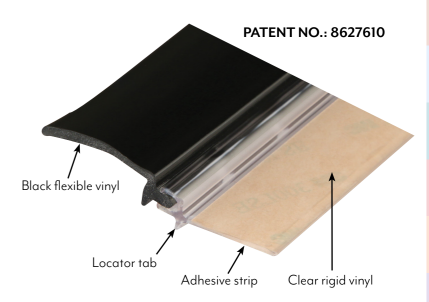
650-1010

Features:

- Eliminates most door and panel gaps.
- Assures personal privacy.
- Self-adhesive for fastener free installation.
- Clear rigid vinyl blends to all partition colors and
- Cut to fit for various partition door installations.
- Flexible vinyl flap adapts to multiple applications. The black color obscures vision.

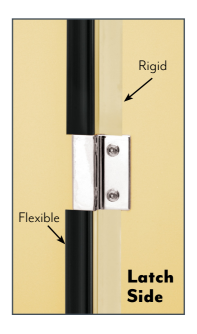
Ideal For:

Schools, dormitories, offices, sports complexes, restaurants, hospitals, churches and more!



Clear rigid vinyl attaches to stall with 3M adhesive tape. Black colored flexible flap obscures gap view.





 $ilde{ ilde{u}}$ These covers were installed in the ladies room at a local theater. Complaints about gaps have led us to the Sentry site. These strips installed easily and quickly. They can also be cut to length with the proper tools. Highly recommended."

- A satisfied customer, North Florida ★★★★★ 5/5





Surface Latches & Keepers





RETURN TO TOC

Qty: 1, with fasteners.
3-1/2 in. hole spacing.

656-6602 (Chrome plated zamak)

656-8297 (Satin cast stainless steel)



Qty: 1, with fasteners.

3-1/2 in. hole spacing, for Santanna and others.

656-4051 (Clear anodized aluminum)



Qty: 1, with fasteners.

3-1/2 in. hole spacing, for Santanna and others.

656-8543 (Clear anodized aluminum)



Qty: 1, with fasteners.

Offset bar, 3-1/2 in. hole spacing.

656-8618 (Chrome plated zamak) 656-9486 (Satin cast stainless steel)



Qty: 1, with fasteners.

Offset bar, 2-3/4 in. hole spacing.

656-7431 (Chrome plated zamak)



Qty: 1, with fasteners.

2-3/4 in. hole spacing.

656-6596 (Chrome plated zamak) 656-7455 (Satin cast stainless steel)



Qty: 1, with fasteners.

2-5/8 in. hole spacing.

656-7184 (Chrome plated zamak)



Qty: 1, with fasteners.

1-7/8 in. hole spacing, use with stamped stainless steel strikes and keepers, for Ampco, Santanna and others.

656-7996 (Satin stamped stainless steel)



Qty: 1

1-7/8 in. hole spacing.

656-9249 (Satin stamped stainless steel)



Qty: 1

7/8 in. hole spacing.

656-6252 (Satin cast stainless steel)



Qty: 1 set, with fasteners.

For inswinging doors, keeper has 7/8 in. hole spacing.

658-9873 (Satin stamped stainless steel)



Qty: 1 set, with fasteners.

"Bobrick" style latch, for inswing doors, keeper has 7/8 in. hole spacing.

658-9875 (Satin stamped stainless steel)



Surface & Concealed Latches



RETURN TO C





Qty: 1 set, with fasteners.

Indicator and pull, for inswinging doors, keeper has 7/8 in. hole spacing.

658-9874 (Satin stamped stainless steel)



Qty: 1 set.

2-11/32 in. long straight bolt, for 1 in. thick laminated doors.

658-7528 (Chrome plated zamak)



Qty: 1 set.

2-11/16 in. long bolt straight bolt, for 1 in. thick laminated doors.

658-8999 (Chrome plated zamak)



Qty: 1 set.

2-11/16 in. long offset bolt, for 1 in. thick steel doors.

658-9000 (Chrome plated zamak)



Qty: 1 set.

2-21/32 in. long flat tip bolt, for 1 in. thick steel doors.

658-7112 (Chrome plated zamak)



Qty: 1 set.

2-21/32 in. long flat tip bolt, for 1 in. thick steel doors.

658-8996 (Chrome plated zamak)



Qty: 1 set.

2-11/16 in. long offset bolt, for 1 in. thick steel doors.

658-6614 (Chrome plated zamak)



Qty: 1 set.

3-5/32 in. long offset bolt, for steel doors, for Sanymetal.

658-2748 (Chrome plated zamak)



Qty: 1 set.

E

Used by General and Knickerbocker.

658-9093 (Chrome plated zamak)



Qty: 1 set, with fasteners.

For steel doors, for Global.

658-8918 (Chrome plated zamak)



Qty: 1 set.

Used by General and Knickerbocker.

658-7630 (Chrome plated zamak)



Qty: 1 set.

Use with latch housing 658-6617, used by Flush Metal.

658-6908 (Chrome plated zamak)



O(1) **O**











Qty: 1 set.

F

Use with latch housing 658-6617, used by Flush Metal.

658-8759 (Chrome plated zamak)



Qty: 1 set.

For 1 in. thick steel doors, for Sanymetal.

658-9117 (Chrome plated zamak)



Qty: 1, with fasteners.

For steel doors, used by Mills.

658-6797 (Chrome plated zamak)



Qty: 1

For 1 in. thick steel doors, with outside "in use" indicator, used by Metpar.

658-6863 (Chrome plated zamak)



Qty: 1

Used by General Partitions.

656-6618 (Unplated zamak)

658-6618-1 (Chrome plated zamak)



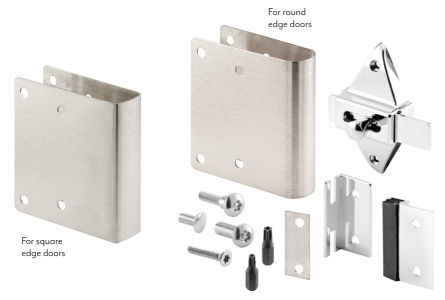




RETURN TO TOC

RETURN TO TOC

"Qwik-Fix" Kits



Qty: 1 set, with fasteners.

Kit for 1 in. inswing doors, replaces missing or broken concealed latches with a surface mount slide latch, stainless steel wrap-around cover plate, hides unsightly holes in doors, increases strength and durability.

656-1000 (For round edge doors) **656-1003** (For square edge doors)





Qty: 1 set, with fasteners.

Kit for 1 in. outswing doors, replaces missing or broken concealed latches with a surface mount slide latch, stainless steel wrap-around cover plate, hides unsightly holes in doors, increases strength and durability.

656-1001 (For round edge doors)

656-1004 (For square edge doors)



Qty: 1 set, with fasteners.

Kit for 1 in. outswing doors, replaces missing or broken concealed latches with a surface mount slide latch, stainless steel wrap-around cover plate, hides unsightly holes in doors, increases strength and durability.

656-1002 (For round edge doors)



Qty: 1 set, with fasteners.

Cover/mounting plate, hides damaged holes, bumper/hook, offers increased strength and durability.

656-1006 (Satin stainless steel)





Qty: 1

For 1 in. thick doors, stainless steel wrap-around cover plate, hides unsightly holes in doors, increases strength and durability.

658-4038-1 (For round edge doors) **658-4039-1** (For square edge doors)







RETURN TO TOC

Door Hardware Kits



Qty: 1 set, with fasteners.

Repair kit for inswinging partitions, for 1-1/4 in. square edge thick doors.

656-6950 (Chrome plated zamak)



Qty: 1 set, with fasteners.

Repair kit for outswinging partitions, for 3/4 in. square edge thick doors.

656-3088 (Satin stainless steel)



Qty: 1 set, with fasteners.

Repair kit for General inswinging laminate partitions.

656-2727 (Chrome plated zamak)



Qty: 1 set, with fasteners.

Repair kit for General inswinging laminate partitions, for 1 in. square edge thick doors.

656-3079 (Chrome plated zamak)



Qty: 1 set, with fasteners.

Repair kit for General & Rockville inswinging metal partitions, for 1-1/4 in. round edge thick doors.

658-3026 (Chrome plated zamak)



Qty: 1 set, with fasteners.

Repair kit for General & Rockville outswinging metal partitions, for 1-1/4 in. round edge thick doors.

658-3027 (Chrome plated zamak)



Strikes & Keepers

197



RETURN TO TOC



Qty: 1, with fasteners.

Inswing for slide latch, for 1-1/4 in. thick round edge posts, 1-1/2 in. hole spacing.

656-6515 (Chrome plated zamak)



Qty: 1, with fasteners.

Inswing for throw latch (emergency entrance), for 1-1/4 in. thick round edge posts, 1-1/2 in. hole spacing.

656-6521 (Chrome plated zamak)



Qty: 1, with fasteners.

Inswing for slide latch, for square edge posts, for 1-1/4 in. thick square edge posts. 1-1/2 in. hole spacing.

656-6482 (Chrome plated zamak)



Oty: 1

Inswing for throw latch (emergency entrance), for square edge posts, 1-1/2 in. hole spacing.

 $\underline{\textbf{656-2871}} \; (\textit{Chrome plated zamak-for 1 in. thick posts}, \textit{\textbf{with fasteners}})$

 $\underline{\textbf{656-6491}} \; (\text{Chrome plated zamak-for 1-1/4 in. thick posts}, \textit{\textbf{with fasteners}})$

658-8634 (Satin cast stainless steel – for 3/4 in. thick posts, *no fasteners*)

658-8635 (Satin cast stainless steel – for 1 in. thick posts, **no fasteners**)

 $\underline{\textbf{658-8636}} \ (\text{Satin cast stainless steel-for 1-1/4 in. thick posts}, \textbf{\textit{no fasteners}})$



Qty: 1, with fasteners.

Outswing for slide latch, for square edge posts, 1-1/2 in. hole spacing.

656-9375 (Chrome plated zamak – for 1 in. thick posts)

656-6488 (Chrome plated zamak – for 1-1/4 in. thick posts)

658-9910 (Satin cast stainless steel – for 3/4 in. thick posts, **no fasteners**)

656-9909 (Satin cast stainless steel – for 1 in. thick posts)



Qty: 1, with fasteners.

In/outswing for concealed latch with round bolt, for 1-1/4 in. thick round edge posts.

656-6530 (Chrome plated zamak)



Qty: 1, with fasteners.

In/outswing for concealed latch with flat bolt, for 1-1/4 in. thick round edge posts.

656-6533 (Chrome plated zamak)



 $Qty: 1, with \ fasteners.$

Inswing for throw latch (emergency entrance), for 1-1/4 in. thick round edge posts.

656-9942 (Chrome plated zamak)



Qty: 1, with fasteners.

In/outswing for concealed latch with round bolt, for 1-1/4 in. thick round edge posts, for Knickerbocker.

656-7295 (Chrome plated zamak)



Qty: 1, with fasteners.

In/outswing strike and keeper for concealed latch with round bolt, for 1-1/4 in. thick square edge posts.

656-7633 (Chrome plated zamak)



Strikes & Keepers





RETURN TO TOO



Qty: 1, with fasteners. In/outswing for slide latch, 1-1/2 in. hole spacing.

656-6542 (Chrome plated zamak)



Qty: 1, with fasteners. Inswing for slide latch, 1-1/2 in. hole spacing. 656-6536 (Chrome plated zamak)



Qty: 1, with fasteners.

Inswing for throw latch (emergency entrance), 1-1/2 in. hole spacing.

656-6539 (Chrome plated zamak)



Qty: 1 set.

F

Inswing for throw latch (emergency entrance), 1-1/2 in. hole spacing.

658-2864 (Chrome plated zamak)



Qty: 1 set. Inswing for throw latch, 1-1/2 in. hole spacing. 650-2759 (Chrome plated zamak)



E

Outswing, 1-7/8 in. hole spacing, for 1 in. thick doors.

656-9837 (Satin stamped stainless steel)



Qty: 1, with fasteners.

Outswing, 1-7/8 in. hole spacing.

656-9978 (Satin stamped stainless steel – for 3/4 in. doors) 656-9984 (Satin stamped stainless steel – for 1 in. doors)



Qty: 1, with fasteners.

1-1/2 in. hole spacing, for Bobrick #1040.

656-4011 (Satin stamped stainless steel)



Qty: 1, with fasteners. 1-1/2 in. hole spacing, for Bobrick #1040.

656-4008 (Satin stamped stainless steel)



Qty: 1

Outswing for slide latch, for 1 in. thick square edge posts, 2-1/2 in. hole spacing.

658-2875 (Clear anodized extruded aluminum)



Inswing for slide latch, for 1 in. thick square edge posts, 2-1/2 in. hole spacing.

658-2873 (Clear anodized extruded aluminum, no fasteners) 656-4046 (Brite dip extruded aluminum, with fasteners)



199



RETURN TO C

Coat Hooks, Bumpers & Door Stops



Qty: 1 Rubber, 1/2 in. O.D. 658-6866 (Black)



Qty: 1, with fasteners. Rubber bumper, 3-1/2 in. projection. 656-6632 (Chrome plated zamak)



Rubber bumper, 7/8 in. hole spacing, 3 in. projection. 656-6626 (Chrome plated zamak)

656-6626-T (Chrome plated zamak, with T-27 fasteners) 656-4057 (Satin cast stainless steel – with 1/4 in. I.D. holes) 656-7452 (Satin cast stainless steel)



Qty: 1, with fasteners.

Rubber bumper, 1-1/8 in. hole spacing, 3 in. projection.

656-7214 (Chrome plated zamak)

656-7214-T (Chrome plated zamak, with T-27 fasteners)



Qty: 1 3 in. projection.

656-6635 (Chrome plated zamak, with fasteners) 658-6635-1 (Satin cast stainless steel, no fasteners)



Qty: 1, with fasteners. 3 in. projection.

656-9537 (Satin cast stainless steel)



Qty: 1, with fasteners.

Qty: 1, with fasteners.

7/8 in. hole spacing, 1-9/16 in. projection.

656-2770 (Chrome plated zamak)



Qty: 1, with fasteners. Cast zamak, 5-1/8 in. hole spacing, 2-1/8 in. projection. **658-1015** (Aluminum painted)



Qty: 1, with fastener.

Replacement rubber tip for door stops.

658-1051 (Black)



Qty: 1, with fasteners.

Cast zamak, rubber tip, 1-3/16 in. hole spacing, 4 in. drop down.

658-1002 (Bronze finish) **658-1003** (Chrome finish)



Qty: 1, with fasteners.

Heavy duty cast zamak, rubber tip, 4 in. drop down.

658-1007 (Bronze finish) **658-1008** (Chrome finish)







RETURN TO TOC

Door, Floor & Wall Stops



Qty: 1, with fasteners.

Cast iron, rubber tip, 4 in. drop down.

658-1013 (Aluminum finish)



Qty: 1, with fasteners.

Cast brass, 3-3/8 in. height, 2-1/8 in. O.D. base.

658-1035 (Brushed chrome)



Qty: 1, with fasteners.

Cast brass, 15/16 in. hole spacing, 1 in. height, 1-3/4 in. O.D. base.

658-1025 (Brushed chrome) **658-1024** (Classic bronze)



Cast brass, 1 in. hole spacing, 1-5/16 in. height, 1-11/16 in. O.D. base.

658-1030 (Brushed chrome) **658-1027** (Satin nickel)



Qty: 1, with fasteners.

Steel, 1-1/8 in. hole spacing, 2-11/16 in. height.

658-1022 (Brushed aluminum)



Qty: 1, with fasteners.

Door stop, 1-19/32 in. hole spacing, 2 in. projection.

656-6638 (Chrome plated zamak)

656-6638-T (Chrome plated zamak, with T-27 fasteners)

656-9492 (Satin cast stainless steel)



Qty: 1, with fastener. 2-1/2 in. O.D. base, 1 in. projection. **658-1043** (Brushed stainless steel)



Qty: 1, with fastener.
2-1/2 in. O.D. base, 1 in. projection.
658-1046 (Brushed stainless steel)



Qty: 100 Rubber, 1/2 in. O.D., 9/16 in. projection. **658-1055** (Gray)



O(1)(0)





RETURN TO TOC

Door Pulls



Qty: 1, with fasteners. 3/4 in. O.D., 6 in. hole spacing.

659-1049 (Satin aluminum)



Qty: 1, with fasteners.
5 in. hole spacing.
656-8229 (Stamped stainless steel)



Qty: 1, with fasteners. 4 in. hole spacing.

656-9870 (Chrome plated zamak)



Qty: 1, with fasteners. 3-1/2 in. hole spacing.

656-6641 (Chrome plated zamak) 656-9405 (Satin cast stainless steel)



Qty: 1 set, with fasteners. 3-1/2 in. hole spacing.

658-2701 (Chrome plated zamak)



Qty: l, with fasteners. 2-3/4 in. hole spacing.

656-6644 (Chrome plated zamak)



Qty: 1, with fasteners.

High-rise, 3-3/8 in. projection.

656-9867 (Satin cast stainless steel)



Qty: 1, with fasteners.

Foot operated, eliminates the need to make contact with a door when pulling it open, helping minimize exposure to germs.

650-2703 (Brushed stainless steel)









RETURN TO TOC

Pivot Hinges & Door Inserts





Qty: 1, with fasteners.

For 1 in. thick square edge posts, 1-9/32 in. pivot offset, 1-1/2 in. hole spacing, used by General Application (G-4).

656-8840 (Chrome plated zamak – top mount)

656-8843 (Chrome plated zamak – bottom mount)

656-8843-T (Chrome plated zamak – bottom mount, with T-27 fasteners)

656-9594 (Satin stainless steel – bottom mount)





Qty: 1, with fasteners.

For 1-1/4 in. thick square edge posts, 1-9/32 in. pivot offset, 1-1/2 in. hole spacing, used by General & American Sanitary.

656-6551 (Chrome plated zamak – top mount)

656-6557 (Chrome plated zamak – bottom mount)

656-6557-T (Chrome plated zamak – bottom mount, with T-27 fasteners)





Qty: 1, with fasteners.

For 1-1/4 in. thick round edge posts, top hinge has 1-3/32 in. pivot offset, bottom hinge has 1-5/32 in. pivot offset, 1-1/2 in. hole spacing, used by Flush Metal.

656-6545 (Chrome plated zamak – top mount)

656-6548 (Chrome plated zamak – bottom mount)

<u>656-6548-T</u> (Chrome plated zamak – bottom mount, with T-27 fasteners)





Qty: 1, with fasteners.

For 1-1/4 in. thick round edge posts, 1-3/32 in. pivot offset, 1-1/2 in. hole spacing, used by Metpar.

656-7217 (Chrome plated zamak – top mount)
656-7220 (Chrome plated zamak – bottom mount)





Qty: 1

For 1-1/4 in. thick round edge posts, top hinge has 1-3/32 in. pivot offset, bottom hinge has 1-5/32 in. pivot offset, 1-1/2 in. hole spacing, used by All-American.

650-7040 (Chrome plated zamak – top mount, no fasteners)

 $\underline{\textbf{656-7040}} \; (\mathsf{Chrome} \; \mathsf{plated} \; \mathsf{zamak-top} \; \mathsf{mount}, \textit{\textbf{with} fasteners})$

650-7283 (Chrome plated zamak – bottom mount, **no fasteners**)
656-7283 (Chrome plated zamak – bottom mount, **with fasteners**)



Qty: 1, with fasteners.

For 1-1/4 in. thick round edge posts, 1-13/32 in. pivot offset, 1-1/8 in. hole spacing, used by General & Knickerbocker.

656-7265 (Chrome plated zamak – top mount)



Qty: 1, with fasteners.

For 1-1/4 in. thick round edge posts, 1-1/16 in. pivot offset, 1-1/4 in. hole spacing, used by Sanymetal.

658-7169 (Chrome plated zamak – top mount)



Qty: 1 set, with fasteners.

For 1-1/4 in. thick square edge posts, 1-1/4 in. pivot offset, 1-3/8 in. hole spacing, for Mills.

658-2905 (Chrome plated zamak)





Qty: 1, with fasteners.

Wall mounted, 1-9/32 in. pivot offset, used by General Applications (G-3).

656-1047 (Satin cast stainless steel – top mount)
656-1101 (Satin cast stainless steel – bottom mount)



Qty: 1, with fastener.

Open ended, for 1 in. thick square edge doors, bottom insert has 3/4 in. hex and is for large cams.

656-2472 (Chrome plated zamak – bottom mount)



Qty: 1, with fastener.

Close ended, for 1 in. thick square edge doors, bottom insert has 3/4 in. hex, used by Ampco & General.

656-6593 (Chrome plated zamak – bottom mount)



Door Inserts & Cams







RETURN TO TOC



Qty: 1, with fastener.

Open ended, for 1 in. thick square edge doors, bottom insert has 29/32 in. square, used by Fiat.

656-2484 (Chrome plated zamak – bottom mount)





Qty: 1, with fasteners.

For 1 in. thick round edge doors, used by Flush Metal.

 $\underline{\textbf{656-9465}} \ (\mathsf{Chrome} \ \mathsf{plated} \ \mathsf{zamak-bottom} \ \mathsf{mount})$

656-8972 (Unplated zamak – top mount)

656-7822 (Unplated zamak – bottom mount)



Qty: 1, with fasteners.

For 1 in. thick round edge doors, used by Ampco & Metpar.

656-7235 (Chrome plated zamak – bottom mount)

656-7669 (Unplated zamak – top mount)

656-7328 (Unplated zamak – bottom mount)





Bottom mount

Qty: 1

For 1 in. thick round edge doors, used by General.

658-7625-1 (Chrome plated zamak – top mount)

 $\underline{\textbf{658-7619-1}} \; (\mathsf{Chrome} \; \mathsf{plated} \; \mathsf{zamak} \, \mathsf{-} \, \mathsf{bottom} \; \mathsf{mount})$

658-7625 (Unplated zamak – top mount)

658-7619 (Unplated zamak – bottom mount)



Qty: 1

Plastic, square, unshaved, 7/8 in. O.D., 11/16 in. I.D.

658-7232



Qty: 1

Plastic, round, for 5/8 in. pintle, 3/4 in. O.D.

658-6923



Qty: 1 set.

For "M" hinges, plastic, round, 3/4 in. O.D.

658-7534







RETURN TO TOC

Pintles, Candle Cams & Hinge Pins



Qty: 1, with fastener.
Plastic and steel, 5/8 in. O.D, 5/16-18 thread.
658-6986



Qty: l, with fastener.
Plastic and steel, 1/2 in. O.D, 5/16-18 thread.
650-7145



Qty: 1, with fastener.

Plastic and steel, 5/8 in. O.D., 10-32-1/2 thread, for Knickerbocker.

658-7106



Qty: 1 set.

Plastic and steel pintle, 1/2 in. O.D, 5/16-18 thread, plastic pivot hinge, keylock for 1/2 in. pintle.

656-3157



Qty: 1, with fasteners.
Plastic, 7/8 in. O.D., for Metpar.
658-7672



Qty: 1
For steel doors, plastic, 1 in. O.D., for Knickerbocker.
658-7205



Qty: 1
Threaded steel, 5/16-18 thread, 3/8 in. O.D., used by Ampco & Metpar.

658-6875



Qty: 1 Knurled steel, 1/4 in. O.D., used by General. **658-7663**



Qty: 1 Knurled steel, 10-24 thread, 3/8 in. O.D. **658-7055**



Qty: 1 Steel, 3/8 in. O.D., used by Shanahan. **658-7226**



Knurled plastic, 1/4-20 thread, 3/8 in. O.D., used by Sanymetal.

658-6911











RETURN TO TOC

Hinges



p hinge



Bottom hinge



Top and bottom, surface mounted, 1-1/2 in. hole spacing.

 $\underline{\textbf{658-9009}} \; (\mathsf{Satin} \; \mathsf{stamped} \; \mathsf{stainless} \; \mathsf{steel-R.H.} \; \mathsf{in/L.H.} \; \mathsf{out})$



R.H. in/L.H. out shown

Bottom hinge

Qty: 1 set, with fasteners.

Heavy duty, top and bottom, surface mounted, 1-1/2 in. hole spacing.

658-8240 (Satin stamped stainless steel – R.H. in/L.H. out)
658-8240 (Satin stamped stainless steel – L.H. in/R.H. out)
658-8241 (Satin stamped stainless steel – non-handed, *no fasteners*)





Qty: 1 set, with fasteners.

Square barrel, top and bottom, surface mounted, 1-1/2 in. hole spacing.

658-2019 (Satin cast stainless steel – R.H. in/L.H. out) **658-2022** (Satin cast stainless steel – L.H. in/R.H. out)



Top hinge



Bottom hinge

Qty: 1 set, with fasteners.

R.H. in/L.H. out

shown

Heavy duty, top and bottom, surface mounted, 1-1/2 in. hole spacing.

658-2870 (Satin stamped stainless steel – R.H. in/L.H. out) **658-2869** (Satin stamped stainless steel – L.H. in/R.H. out)



Top hinge



Bottom hinge



R.H. in/L.H. out

Top and bottom, surface mounted, 1-1/2 in. hole spacing.

658-8621 (Satin cast stainless steel – R.H. in/L.H. out) 658-8056 (Satin cast stainless steel – L.H. in/R.H. out)



Bottom hinge

R.H. in/L.H. out shown

Qty: 1 set, with fasteners.

Top and bottom, surface mounted, 1-1/2 in. hole spacing.

658-6575 (Chrome plated brass – R.H. in/L.H. out) 658-6572 (Chrome plated brass – L.H. in/R.H. out)



Qty: 1 set.

Top and bottom, surface mounted, all metal inserts, 1-1/2 in. hole spacing, satin cast stainless steel.

	Handing Hinges		Fasteners
656-8624	R.H. in/L.H. out	Top & bottom	Yes
650-8626	R.H. in/L.H. out 2 Top & 1 bottom		No
656-8625	L.H. in/R.H. out	Top & bottom	Yes
650-8627	L.H. in/R.H. out	2 Top & 1 bottom	No



206



RETURN TO TOC

Hinges & Hinge Repair Kits



Qty: 1 set.

Top and bottom, round barrel, for 1 in. thick panels, clear anodized aluminum.

	Handing	Hinges	Fasteners
<u>656-2843</u>	R.H. in/L.H. out	Top & bottom	Yes
<u>658-2859</u>	R.H. in/L.H. out	Top only	No
<u>656-2844</u>	L.H. in/R.H. out	Top & bottom	Yes
<u>658-2858</u>	L.H. in/R.H. out	Top only	No



Qty: 1 set, with fasteners.

Top and bottom, roller bearing design, for phenolic and solid plastic applications, for 3/4 in. thick panels with inserts, for 1 in. thick panels without inserts, 1-1/2 in. hole spacing.

656-6040-T (Satin stamped stainless steel)



Qty: 1 set.

Cam and pintle, for top round barrel hinges, for Comtec/Santana.

658-2872



Qty: 1 set.

Cam and pintle, for bottom round barrel hinges, for Comtec/Santana.

658-2874



Qty: 1 set.

Set includes caps, pin, pintle, cam and retaining ring, for round barrel hinge.

<u>658-7037</u>



	Handing	Length	Hole Count	Hole Spacing	Fasteners
<u>658-4049</u>	L.H. in/R.H. out	54 in.	6	10-1/4 in.	No
<u>656-9399</u>	R.H. in/L.H. out	57-1/2 in.	6	11 in.	Yes
<u>656-9258</u>	L.H. in/R.H. out	57-1/2 in.	6	11 in.	Yes



Cam-closing (piano) hinge, 14 gauge, 1/4 in. pin, satin stamped stainless steel.

	Handing	Length	Hole Count	Hole Spacing
658-9400R	Non-handed	57-1/2 in.	6	13 in.
658-9402R	Non-handed	54-1/2 in.	5	11 in.



207



RETURN TO CONSECTION TO CONSECTION

Wall Brackets



Qty: 1, with fasteners.

Two ear, for 1-1/4 in. thick panels, 1-3/4 in. length.

656-6377 (Chrome plated zamak)

<u>656-6377-T</u> (Chrome plated zamak, with T-27 fasteners)



Qty: 1, with fasteners.

Two ear, for 1 in. thick panels, 3-1/2 in. length.

656-6365 (Chrome plated zamak)



	Panel Size	Length	Width	Fasteners
<u>658-8372</u>	3/4 in.	2-1/2 in.	3 in.	No
<u>656-4021</u>	1 in.	2-1/2 in.	4 in.	Yes
656-4021-T	1 in.	2-1/2 in.	4 in.	Yes (T-27)
<u>656-6446</u>	1 in.	3-1/2 in.	4 in.	Yes



Qty: 1, with fasteners.

Two ear, 2-1/2 in. length.

	Two ear, 2 1/2 in length.				
	Finish	Panel Size	Width		
<u>656-9033</u>	Chrome plated zamak	1/2 in.	2-7/8 in.		
<u>656-6350</u>	Chrome plated zamak	3/4 in.	3 in.		
<u>656-6353</u>	Chrome plated zamak	7/8 in.	3-1/2 in.		
<u>656-6356</u>	Chrome plated zamak	1 in.	4 in.		
656-6356-T	Chrome plated zamak	1 in.	4 in.		
<u>656-6368</u>	Chrome plated zamak	1-1/4 in.	4 in.		
656-6368-T	Chrome plated zamak	1-1/4 in.	4 in.		



(T-27 fasteners)



Qty: 1, with fasteners.

One ear, for 1-1/4 in. thick panels, 1-5/8 in. length.

656-6404 (Chrome plated zamak)



Qty: 1, with fasteners.

One ear, 3-1/2 in. length, chrome plated zamak.

	Panel Size	Width
<u>656-6407</u>	1 in.	2-3/4 in.
656-6410	1-1/4 in.	2-7/8 in.



One ear, 2-1/2 in. length.

	Finish	Panel Size	Width	Fasteners
<u>656-9499</u>	Chrome plated zamak	1/2 in.	1-3/4 in.	Yes
656-9282	Chrome plated zamak	3/4 in.	2 in.	Yes
<u>656-6383</u>	Chrome plated zamak	1 in.	2-5/8 in.	Yes
<u>656-6395</u>	Chrome plated zamak	1-1/4 in.	2-3/4 in.	Yes
<u>656-6395-T</u>	Chrome plated zamak	1-1/4 in.	2-3/4 in.	Yes (T-27)
<u>656-9387</u>	Satin stainless steel	3/4 in.	2 in.	Yes
<u>658-8786</u>	Satin stainless steel	1-1/4 in.	2-3/4 in.	No





Two piece, fits any panel size, 2-1/2 in. length.

658-6436 (Chrome plated zamak)



Qty: 1 set, with fasteners.

Two piece, fits any panel size, 1 in. hole spacing.

656-6437 (Chrome plated zamak – 2-1/2 in. length)

656-6437-T (Chrome plated zamak – 2-1/2 in. length, with **T-27 fasteners**)

656-6434 (Chrome plated zamak – 3-1/2 in. length)

656-6434-T (Chrome plated zamak – 3-1/2 in. length, with **T-27 fasteners**)



0680





RETURN TO TOC

Wall Brackets



Qty: 1 set, with fasteners.

Two piece, fits any panel size, 1-3/4 in. length.

656-8342 (Chrome plated zamak)



Qty: 1, with fasteners.

Wing bracket, chrome plated zamak.

	Panel Size	Length	Width	
656-6440	1 in.	12 in.	7 in.	
656-6443	1-1/4 in.	6 in.	6-1/4 in.	



Qty: 1, with fasteners.

"U" bracket, 1-3/8 in. length.

	Finish	Panel Size	Width
<u>656-6413</u>	Chrome plated zamak	3/4 in.	1 in.
<u>656-6416</u>	Chrome plated zamak	7/8 in.	1-5/32 in.
<u>656-6419</u>	Chrome plated zamak	1 in.	1-1/4 in.
<u>656-6422</u>	Chrome plated zamak	1-1/4 in.	1-1/2 in.
<u>656-9435</u>	Satin stainless steel	1 in.	1-1/4 in.



Qty: 1, with fasteners.

"U" bracket, for 1-1/4 in. thick panels, 2-1/2 in. length.

656-6428 (Chrome plated zamak)



Qty: 1 set, with fasteners. 2 ear, for 1-1/4 in. panel size, 2-1/2 in. length.

656-2934 (Chrome plated zamak)



Qty: 1 set, with fasteners. 2 ear, for 1 in. panel size, 3-1/2 in. length.

658-2901 (Chrome plated zamak)



Qty: 1 set.

656-2893

658-2898

One ear, 2-1/2 in. length.

Finish	Panel Size	Width	Fasteners
Chrome plated zamak	3/4 in.	2 in.	Yes (T-27)
Chrome plated zamak	1-1/4 in.	2-3/4 in.	Yes (T-27)







RETURN TO TOC

Wall Brackets



Qty: 1 set, with fasteners.

2 ear wall bracket, fits 1-1/4 in. panel size, 4 in. width, 2 ear wing bracket, fits 1-1/4 in. panel size, 6-1/4 in. width.

656-6947 (Chrome plated zamak)



Qty: 1 set, with fasteners.

2 ear wall bracket, fits 1 in. panel size, 4 in. width, "U" bracket, fits 1 in. panel size, 1-1/4 in. width.

658-2896 (Chrome plated zamak)



Qty: 1 set, with fasteners.

1 ear wall bracket, fits 1 in. panel size, 2-5/8 in. width, "U" bracket, fits 1 in. panel size, 1-1/4 in. width.

658-2897 (Chrome plated zamak)



Qty: 1 set, with fasteners.

2 ear wall bracket, fits 1 in. panel size, 4 in. width, alcove clip, 1/8 in. offset per clip, 1-1/2 in. hole spacing.

658-2900 (Chrome plated zamak)



Qty: 1 set, with fasteners.

1 ear wall bracket, fits 1 in. panel size, 2-5/8 in. width, alcove clip, 1/8 in. offset per clip, 1-1/2 in. hole spacing.

658-2899 (Chrome plated zamak)



Qty: 1 One ear, stamped stainless steel, 14 gauge.

	Panel Size	Length	Width
<u>658-8148-1</u>	1/2 in.	1-1/2 in.	1-7/8 in.
<u>658-8180</u>	1-1/4 in.	1-3/4 in.	2-11/16 in.



Qty: 1 set.

Two piece, 14 gauge, fits any panel size, 2-1/2 in. length.

658-1920 (Stamped stainless steel)



Qty: 1, with fasteners.

"U" bracket, stamped stainless steel, 14 gauge, 1-1/2 in. length.

	Panel Size	Width	
<u>56-8193</u>	1/2 in.	5/8 in.	
<u>56-8196</u>	3/4 in.	15/16 in.	
56-8202	1 in.	1-3/16 in.	
56-8202-T	1 in.	1-3/16 in.	
56-8205	1-1/4 in.	1-3/8 in.	

(T-27 fasteners)





210



RETURN TO TOC

Wall Brackets



Qty: 1 set with fasteners.

Two ear, stamped stainless steel.

656-3024 **656-3030**

Panel Size	Height	Width	Set Includes
3/4 in.	2-1/2 in.	3-3/8 in.	3 brackets
1 in.	3-1/2 in.	3-11/16 in.	2 brackets



Qty: 1 set with fasteners.

656-2892-SS

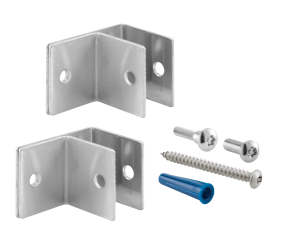
656-2891-SS

656-3001

656-3002

2 ear bracket, "U" bracket, stamped stainless steel.

Panel Size	Height	Width	"U" Bracket Height	"U" Bracket Width
1/2 in.	2-1/2 in.	3-3/16 in.	1-1/2 in.	5/8 in.
1 in.	2-1/2 in.	3-11/16 in.	1-1/2 in.	1-3/16 in.



Qty: 1 set with fasteners.

One ear, stamped stainless steel.

	Panel Size	Height	Width
656-2893-SS	3/4 in.	2-1/2 in.	2-1/8 in.
656-3012	1 in.	2-1/2 in.	2-3/8 in.



Qty: 1 set with fasteners.

1 ear bracket, "U" bracket, stamped stainless steel.

Panel Size	Bracket Height	Bracket Width	"U" Bracket Height	"U" Bracket Width
1/2 in.	2-1/2 in.	2-7/8 in.	1-1/2 in.	5/8 in.
1 in.	2-1/2 in.	2-3/8 in.	1-1/2 in.	1-3/16 in.





211

RETURN TO TOC

RETURN TO TOC

Wall Brackets & Pilaster Shoes



Qty:1

"L" angle, stamped stainless steel, continuous roll formed, 18 gauge, 1-1/4 in. width, 2-1/2 in. height.

	Panel Size	Length	Hole Count	Hole Spacing
58-1519	Any	57 in.	5	14 in.

Qty: 1

Two ear, stamped stainless steel, continuous roll formed, 18 gauge, 2-1/2 in. height.

	Panel Size	Length	Width	Hole Count	Hole Spacing
<u>658-1503</u>	1/2 in.	41 in.	3-1/8 in.	4	13 in.
<u>658-1521</u>	3/4 in.	41 in.	3-3/8 in.	4	13 in.
<u>658-1520</u>	1 in.	41 in.	3-5/8 in.	4	13 in.
<u>658-1515</u>	1 in.	54 in.	3-5/8 in.	5	13 in.
<u>658-1500</u>	1/2 in.	57 in.	3-1/8 in.	5	14 in.
<u>658-1506</u>	3/4 in.	57 in.	3-3/8 in.	5	14 in.
<u>658-1522</u>	1 in.	57 in.	3-5/8 in.	5	14 in.



Qty: 1

"L" angle, galvanized steel, 18 gauge, 1 in. width,

2-3/4 in. height, 9-13/16 in. hole centers.

Qty: 1

658-2431

One ear, stamped stainless steel, continuous roll formed wall brackets, 18 gauge, 2-1/2 in. height, hole count of 5.

	Panel Size	Length	Width	Hole Spacing
<u>658-1516</u>	1 in.	54 in.	2-3/8 in.	13 in.
<u>658-1501</u>	1/2 in.	57 in.	1-7/8 in.	14 in.
<u>658-1507</u>	3/4 in.	57 in.	2-1/8 in.	14 in.
<u>658-1523</u>	1 in.	57 in.	2-3/8 in.	14 in.
<u>658-1525</u>	1-1/4 in.	57 in.	2-5/8 in.	14 in.



Qty: 1

658-1517 658-1502

658-1508

658-1524

"U" bracket, stamped stainless steel, continuous roll formed, 18 gauge, 1-1/2 in. height, hole count of 5.

Panel Size	Length	Width	Hole Spacing
1 in.	54 in.	2-3/8 in.	13 in.
1/2 in.	57 in.	1-7/8 in.	14 in.
1 in.	57 in.	2-3/8 in.	14 in.
1 in.	57 in.	3-5/8 in.	14 in.





Qty: 1

Oval, for 1-1/4 in. thick posts, 22 gauge, stainless steel.

2 rai, 101 r ii r iii r iii ex pesis, 22 gaage, siaii ies				
No Fasteners	With Fasteners	Length		
658-3009-3	659-3009-3	3 in.		
658-3009-4	656-3009-4	4 in.		
<u>658-3009-5</u>	659-3009-5	5 in.		
658-3009-6	659-3009-6	6 in.		
658-3009-7	659-3009-7	7 in.		
658-3009-8	659-3009-8	8 in.		
658-3009-9	659-3009-9	9 in.		
658-3009-10	659-3009-10	10 in.		
658-3009-12	659-3009-12	12 in.		
658-3009-14	_	14 in.		
658-3009-18	659-3009-18	18 in.		
658-3009-22	659-3009-22	22 in.		



Qty: 1

Open end, for 1-1/4 in. thick posts, 22 gauge, stainless steel.

658-3001-4



Qty: 1

For 1 in. thick posts, 22 gauge, stainless steel.

 658-3004-4 (4 in. length)
 658-3004-6 (6 in. length)

 658-3004-5 (5 in. length)
 650-2900-10 (10 in. length)



Qty: 1

Offset, for 3/4 in. thick posts, 22 gauge, stainless steel.

658-3005-3 (3 in. length)	658-3005-7 (7 in. length)
658-3005-4 (4 in. length)	658-3005-10 (10 in. length)
658-3005-5 (5 in. length)	658-3005-12 (12 in. length)
658-3005-6 (6 in. length)	



0(1)(0)





RETURN TO TOC

Pilaster Shoes & Partition Supports



Qty: 1 One ear, floor mounted, for 1/2 in. to 1-1/4 in. thick panels, stainless steel.

658-2004 (11-1/2 in. to 14 in. Floor clearance)



Qty: 1 Two ear, flo

Two ear, floor mounted, for 1-1/4 in. thick panels, stainless steel.

650-9024-2 (7-1/2 in. to 10 in. Floor clearance) **658-9024** (11-1/2 in. to 14 in. Floor clearance)



Qty: 1
Base mount for pilaster supports, stainless steel.
658-2004-2 (Stainless steel)



Support shaft for pilaster supports, stainless steel.

658-2004-4 (For 9-1/2 in. to 12 in. Floor clearance)

659-2004 (For 12 in. to 14 in. Floor clearance)



Qty: 1 Anchoring fork.

656-2448



Qty: 1 set, with fasteners.

Anchoring kit, for 3/4 in. thick and larger posts.

656-9408



 $Qty: 1 \ set, \ with \ fasteners.$

Anchoring kit, for any post thickness, 3 in. to 5 in. long posts require one kit, 6 in. to 17 in. long posts require two kits, 18 in. and longer posts require 3 kits.

658-9219



Qty: 1, with fasteners.
1-1/4 in. Square, 2-1/2 in. hole spacing.
656-9297 (Chrome plated zamak)



Qty: 1, with fasteners.
1-3/4 in. Square, 3 in. hole spacing.
656-6671 (Chrome plated zamak)



0(7)(0)

213



RETURN TO TOC

Headrail Brackets & Plugs



Qty: 1

For 1 in. \times 1-7/8 in. rectangle pilaster post.

658-6689 (Chrome plated zamak)



Qty:1

For 1-3/4 in. pilaster post.

658-7019



Qty:1

For "Anti-Grip" headrail.

658-6662 (Chrome plated zamak)



Otv:

For headrail with curtain track, aluminum hook with plastic guide.

658-6647



Qty: 1

For 1 in. thick headrails, 1-31/32 in. hole spacing.

658-6675 (Stamped stainless steel)



Qty: 1

For 1 in. thick headrails, 1-15/16 in. hole spacing.

658-6676 (Stamped stainless steel)



Qty: 1

For headrails with tracks, stamped stainless steel.

	Rail Size	Opening Width	Hole Spacing	Width
558-6672	3/4 in.	1-1/32 in.	1-7/8 in.	2-1/2 in.



Qty: 1, with fasteners.

656-6473

656-6473-T

656-8513

 $Chrome\ plated\ zamak.$

Rail Size	Hole Spacing	Width	
1 in.	2 in.	2-3/4 in.	
1 in.	2 in.	2-3/4 in.	(T-27 fasteners)
1-1/4 in.	2-3/8 in.	3-1/16 in.	



Qty: I se

Joins laminate panel to pilaster, 1/8 in. offset per clip, 1-1/2 in. hole spacing.

 $\underline{\textbf{650-6656}} \text{ (Chrome plated zamak, \textit{no fasteners})}$

 $\underline{\textbf{656-6656}} \text{ (Chrome plated zamak, \textit{with fasteners})}$

 $\underline{\textbf{656-6656-T}} \text{ (Chrome plated zamak, \textit{with T-27 fasteners)}}$

656-4028 (Satin cast stainless steel, with fasteners)
656-4028-T (Satin cast stainless steel, with T-27 fasteners)



Qty:1

Joins laminate panel to pilaster, flush clip, 1-7/8 in. hole spacing.

658-4034 (Stamped stainless steel)



ેુty: I

Right angle curved molding, for 1 in. thick door and 1-1/4 in. thick post

658-6651 (Satin cast zamak – for Metpar, **no fasteners**)

656-6653 (Chrome plated zamak – for Flush Metal, with fasteners)



Paper Roll Holders & Fasteners





RETURN TO TOC MASTER TOC

RETURN TO TOC



Qty: 1, with fasteners.

Single roll dispenser, standard or 1800 sheet.

658-6710 (Chrome plated zamak)



Qty: 1, with fasteners.

Double roll dispenser, standard or 1800 sheet.

658-6713 (Chrome plated zamak)



Qty: 100

Flat head "Phillips", #10 x 1 in.

651-0487 (Chrome plated steel)



Qty: 100

Pan head "Phillips".

Chrome Plated Steel	Stainless Steel	Size
658-0488	_	#12 x 1-1/2 in.
<u>651-0361</u>	642-0418	#14 x 5/8 in.
651-0490	_	#14 x 1-1/2 in.
<u>658-0491</u>	_	#14 x 1-3/4 in.



Qty: 100

T-20 flat head, six lobe with center pin, $\#10 \times 1$ in.

645-0140 (Chrome) **642-0140** (Stainless steel)



Qty: 100

T-20 oval head, six lobe with center pin.

Chrome Plated Steel	Stainless Steel	Size
645-0148	642-0148	#8-32 x 1-1/8 in.
645-0149	_	#8-32 x 1-3/8 in.

Chrome Plated Steel	Stainless Steel	Size
645-0119	642-0119	#10 x 5/8 in.
645-0128	642-0128	#10 x 3/4 in.
_	642-0121	#12 x 7/16 in.
_	642-0122	#14 x 1/2 in.
645-0129	_	#14 x 5/8 in.
_	642-0130	#14 x 3/4 in.
_	642-0125	#14 x 1-1/2 in.
_	<u>658-0131</u>	#14 x 1-3/4 in.
645-0132	_	#14 x 2 in.
645-0134	642-0134	#14 x 2-1/2 in.

(Blunt tip)



2ty: 100

T-27 pan head, six lobe with center pin.



Qty: 100

T-27 pan head, six lobe with center pin, self cutting thread, 3/8 in. length.

642-0118 (Stainless steel)

Chrome Plated Steel	Stainless Steel	Size	Shoulder
_	642-0107	#10-24 x 3/8 in.	None
_	642-0108	#10-24 x 3/8 in.	1/8 in.
_	642-0110	#10-24 x 1/2 in.	3/16 in.
645-0113	642-0113	#10-24 x 3/4 in.	3/16 in.
<u>645-0116</u>	<u>642-0116</u>	#10-24 x 15/16 in.	3/16 in.
_	<u>642-0141</u>	#10-24 x 1-1/16 in.	1/4 in.
645-0142	642-0142	#10-24 x 1-3/16 in.	1/4 in.
<u>645-0143</u>	_	#10-24 x 1-5/16 in.	1/4 in.



Qty: 100

T-27 shoulder, six lobe with center pin.



Qty: 100

T-27 barrel nut, six lobe with center pin, stainless steel.

Chrome Plated Steel	Stainless Steel	Size
645-0101	642-0101	#10-24 x 1/2 in.
645-0104	642-0104	#10-24 x 5/8 in.



SENTRY SUPPLY





RETURN TO TOC

Fasteners



One-way sheet metal screw.

642-0618 (#10 x 1/2 in., Stainless steel, Qty. 100) 658-0358 (#10 x 5/8 in., Stainless steel, Qty. 50) 651-0358 (#10 x 5/8 in., Chrome plated steel, Qty. 100)



Qty: 100 Unslotted barrel nut.

Chrome Plated Steel	Stainless Steel	Size
<u>651-0469</u>	642-0469	#8-32 x 1/2 in.
651-0668	642-0668	#10-24 x 1/2 in.



Qty: 100

One-way barrel nut.

Chrome Plated Steel	Stainless Steel	Size
<u>651-0648</u>	642-0648	#10-24 x 1/2 in.
651-0454	642-0454	#10-24 x 5/8 in.



Qty: 100

One-way oval head machine screw.

Chrome Plated Steel	Stainless Steel	Size
<u>651-0472</u>	642-0472	#8-32 x 1-1/8 in.



Qty: 100 One-way shoulder screw.

Chrome Plated Steel	Stainless Steel	Size	Shoulder
_	642-0651	#10-24 x 1/2 in.	1/8 in.
651-0508	642-0508	#10-24 x 3/4 in.	1/4 in.
651-0463	642-0463	#10-24 x 15/16 in.	1/4 in.
<u>651-0654</u>	642-0654	#10-24 x 1-1/16 in.	1/4 in.



Qty: 100

One-way shoulder screw.

Chrome Plated Steel	Stainless Steel	Size
<u>651-0656</u>	642-0656	#10-24 x 1-3/16 in.
651-0457	_	#10-24 x 1-5/16 in.



Qty: 100 sets.

 $\#8-32 \times 1-1/8$ in. one-way oval head machine screw, $\#8-32 \times 1/2$ in. unslotted barrel nut.

651-0451 (Chrome plated steel)





Qty: 12 sets.

Piano hinge screw pack containing: $\#10-24 \times 3/4$ in. T-27 shoulder, six lobe with center pin, $\#10-24 \times 5/8$ in. T-27 barrel nut, six lobe with center pin.

642-1005 (Chrome plated steel)



Qty: 100

Plastic, #14-16 x 1-3/8 in.

651-0475 (Blue)



SENTRY SUPPLY



216



RETURN TO TOC





Qty: 1 set.

2-hole security screw remover & driver, multiple bits for use with screw sizes #4, #6, #8 and #10.

650-7905



Qty: 1

Magnetic end, for use with all hex bits.

658-4005



Qty: 100

T-20 TORX®, six lobe.

658-4012



Qty: 100

T-25 TORX®, six lobe.

650-4013



Qty: 100 T-27 TORX®, six lobe.

<u>650-4014</u>



Qty: 100

T-30 TORX®, six lobe.

658-4015

RAPID REPAIR

Plumbing Solutions



Section Table of Contents

How to use the catalog
Kitchen Sink Basket Strainers





"Save time & money. Less waste."

Made of plumbers putty, the Rapid Ring saves time and money by eliminating the need to purchase a tub of plumbers putty to install the product. The pre-installed ring also creates less waste, as it is the perfect amount of putty needed for installation.



All Pop-Ups & Basket Strainers include Rapid Ring Pre-installed



Introducing Prime-Line's sink basket strainers with putty rings pre-installed



Universal sink drain pop-up installation gasket
https://tinyurl.com/SinkPopUp

◎ (7 ※ ○ 217

Clickable links for Prime-Line social media.

218

Two clickable buttons allow for fast

The top button jumps the currently

The lower button jumps the currently viewed page back to the intro page for the current section, and the Section Table of Contents found on

navigation through the catalog.

viewed page back to the Master

Table of Contents for the entire

catalog.

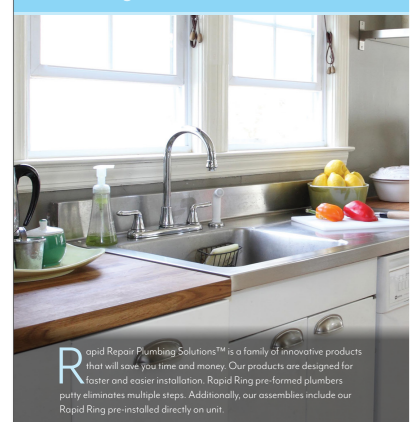
that page.

RETURN TO TOC MASTER TOC

RETURN TO TOC

Get the most out of your interactive catalog

RAPID REPAIR



Section Table of Contents

How to use the catalog Kitchen Sink Basket Strainers



"Save time & money. Less waste."

Made of plumbers putty, the Rapid Ring saves time and money by eliminating the need to purchase a tub of plumbers putty to install the product. The pre-installed ring also creates less waste, as it is the perfect amount of putty needed for installation.



All Pop-Ups & Basket Strainers include Rapid Ring Pre-installed



Introducing Prime-Line's sink basket strainers with putty rings pre-installed



Universal sink drain pop-up installation

https://tinyurl.com/SinkPopUp

Clickable thumbnails launch window with direct YouTube video link.

(909) 887-8118 Outside CA – (800) 255-3505 • FAX – (909) 880-2906 • Outside CA – (800) 437-7405



217

Clickable hyperlinks allow for fast navigation through catalog pages. Clickable links for Prime-Line social media.

RETURN TO TOC

Kitchen Sink Basket Strainers



Qty: 1 set.

Stainless steel basket with post, plastic body fits sinks up to 1/2 in. thick, fits 3-1/2 in. to 4 in. sink openings, Rapid Ring pre-installed.

MP321301 (Chrome)



Qty: 1 set.

Stainless steel basket with spring lock post, stainless steel body fits sinks up to 3/4 in. thick, fits 3-1/2 in. to 4 in. sink openings, Rapid Ring pre-installed.

MP321661 (Chrome)



Qty: 1 set.

Stainless steel basket with spring lock post, galvanized steel 3 screw rapid mount assembly, stainless steel body fits sinks up to 1 in. thick, fits 3-1/2 in. to 4 in. sink openings, Rapid Ring pre-installed.

MP321721 (Satin/brushed nickel)



Qty: 1 set.

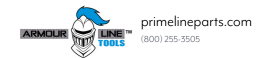
Stainless steel basket with spring lock post, galvanized steel pressure cup housing, stainless steel body fits sinks up to 5/8 in. thick, fits 3-1/2 in. to 4 in. sink openings, Rapid Ring pre-installed.

MP321791 (Chrome)



Qty: 1 set

Stainless steel basket with long post, stainless steel body fits sinks up to 1/2 in. thick, fits 3-1/2 in. to 4 in. sink openings, Rapid Ring pre-installed.



Tools











Qty: 1
Tube cutter for cutting 1/8 in. to 1-1/8 in. dia. copper tubing and PVC pipe, extra cutting wheel included.

RP77111



Qty: 1
Poly pipe & tubing cutter for cutting soft tubing up to 1-1/2 in. dia., opens wide.



Qty: 1 4-Way sillcock key for opening and closing sillcock valves, fits 4 sizes (1/4 in., 9/32 in., 5/16 in., 11/32 in.), larger profile for ease of application.



RP77131



Qty: 1
Tube cutter for cutting 1/8 in. to 1-1/8 in. dia. copper tubing and PVC pipe, screw feed, extra cutting wheel included.



RP77155



Qty: 1 PVC cable saw for cutting plastic pipe in tight spaces or irrigation pipe in ground, larger finger loops for better grip, tight weave cable.



Qty: 1
Faucet handle & sleeve puller for removing faucet handles with center screw holes and compression sleeve, full pattern "T" cross bar.





Qty: 1

PVC pipe cutter for cutting plastic pipe, vinyl and rubber tubing up to 1-1/2 in. dia., ratcheting mechanism.

RP77151

Qty:1

RP77171



PVC pipe cutter for cutting plastic pipe, vinyl and rubber tubing up to 2 in. dia., ratcheting mechanism.

RP77152



Qty: 1 set.

Tube bending spring set for bending copper and soft metal tubing up to 180 degrees, 4 pieces (1/4 in., 3/8 in., 1/2 in., 5/8 in.), tight spring coils maintains shape.



Internal plastic pipe cutter for cutting plastic pipe

1-1/4 in. dia. or larger, cutting blade securely attached.

Qty: 1 Swaging tool for joining similar size copper tubing without couplings, joins 6 sizes (3/16 in., 1/4 in., 5/16 in., 3/8 in., 1/2 in., 5/8 in.), solid steel construction.





Flaring tool for flaring copper and soft metal tubing, fits 7 tube sizes (3/16 in., 1/4 in., 5/16 in., 3/8 in., 7/16 in., 1/2 in., 5/8 in.), heavy duty construction, oversized wing nuts & precision hole alignment.

RP77237

Qty: 1

RP77210









RETURN TO TOC

Tools



Qty: 1 set.

Wire brush set for cleaning a variety of surfaces, 3 piece (nylon, steel & brass), durable plastic handle.

RP77250



Qty: 1 set.

Shower valve socket set for removal and installation of tub and shower valves, 5 piece plus handle,

10 sizes (21/32 in., 27/32 in., 29/32 in., 31/32 in., 1-1/32 in., 1-3/32 in., 1-5/32 in. 1-9/32 in., 1-11/32 in., 1-7/16 in.), full pattern heavy gauge sockets.

RP77310



Qty: 1

Pop-up wrench for holding pop-up and drain strainers in place during removal and installation, cast body, distinctive heads.

RP77325



Qty:1

Wire brush for cleaning inside of copper tubing and fittings, wire frame around durable plastic insert handle.

RP77261 (1/2 in.) **RP77262** (3/4 in.)



Qty: 1

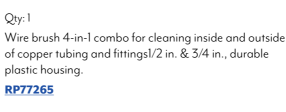
Shower valve socket for removal and installation of tub and shower valves, full pattern heavy gauge sockets.

RP77311 (21/32 in. & 27/32 in.) RP77312 (29/32 in. & 31/32 in.) **RP77313** (1-1/32 in. & 1-3/32 in.)



Qty: 1

of copper tubing and fittings1/2 in. & 3/4 in., durable plastic housing.





Qty: 1

Inner & outer reamer for preparing 1/8 in. to 1-5/8 in. inside and outside of pvc pipe and copper tubing, durable plastic housing.

RP77271



Adjustable slip nut wrench for removing and tightening nuts under bathroom and kitchen sinks, adjusts from 1 in. to 3 in., larger wing nut additional turn wheel threads for better operation.

RP77321



Qty: 1

Tub drain remover wrench for removal and installation of tub drains, heavy duty construction.

RP77323



Faucet seat wrench for removal and installation of faucet seat, deeper milled taper & steps, fits snug in

RP77331 (Tapered) **RP77333** (Stepped)



Qty: 1

Basin wrench for removing and tightening faucet and fill valve nuts, 10-1/2 in. reach, cast swivel head, steel bar handle will not slide out.

RP77335



Qty: 1

Basin wrench, for removing and tightening faucet and fill valve nuts, telescoping (10 in. reach expands to 16 in.), cast swivel head, steel end core construction, steel bar handle will not slide out.

RP77337







RETURN TO TOC

Tools



Qty: 1

Plumbers wrench for removing and tightening nuts under bathroom and kitchen sinks, fits 1-3/4 in., 2 in., 2-1/2 in. spud and locknuts, sides designed to fit plastic drain nuts.

RP77341



Qty: 1

Pipe nipple extractor set, for removing broken & old frozen pipe nipples, 5 pieces (1/8 in., 1/4 in., 3/8 in., 1/2 in., 3/4 in.), deep grooves provide tighter fit.

RP77355



Pipe wrench, heavy duty construction, jaws open up to: 10 in. - 1-1/2 in., 12 in. - 2-1/8 in., 14 in. - 2-1/2 in., cast iron head with deep groove jaws.

RP77372 (12 in.) **RP77371** (10 in.)

RP77373 (14 in.)



Qty: 1

Basket strainer wrench for holding basket strainers in place during installation, full pattern with steel bar handle.

RP77343



Internal pipe wrench for removing broken & frozen pipe nipples, deep grooves & cams to avoid slipage.

RP77360 (3 piece set) **RP77361** (3/8 in.)

RP77362 (1/2 in.) RP77363 (3/4 in.)



Qty:1

Garbage disposal wrench for unblocking and freeing jammed shredder plates, large "T" handle for better centered leverage.

RP77345



Qty: 1

PVC pipe nipple extractor for removing broken sprinkler pipe nipples 1/2 in. & 3/4 in., dual heads supplied easy swap out.

RP77350



Qty:1

Pipe wrench, heavy duty construction, jaws open up to: 10 in. - 1-1/2 in., 12 in. - 2-1/8 in., 14 in. - 2-1/2 in., light weight aluminum handle, cast iron head with deep groove jaws.

RP77381 (10 in.)

RP77382 (12 in.)

RP77383 (14 in.)



Qty: 1

Strap wrench for loosening and tightening pipe, aluminum body, light weight handle, extra long strap.

RP77391

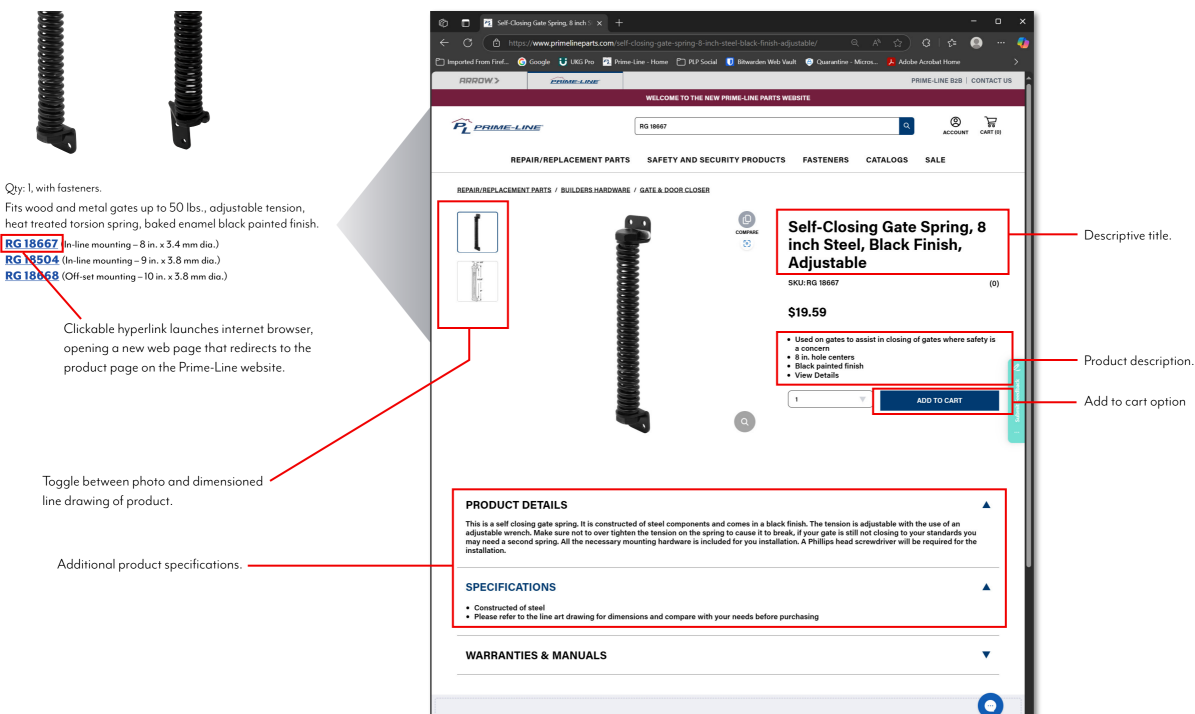
(909) 887-8118 • Outside CA: (800) 255-3505

UTILITY



223 RETURN TO TOC

Get the most out of your interactive catalog





(909) 887-8118 • Outside CA: (800) 255-3505





Safety Hasps



Qty: 1 set, with fasteners.

1-3/4 in. hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117010 (Zinc plated) **U 117016** (Brass plated)

U 117018 (Matte black finish)



Qty: 1 set, with fasteners.

2-1/2 in. hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117050 (Zinc plated)

U 117056 (Brass plated)

U 117058 (Matte black finish)

U 117053 (Galvanized – solid brass pin)



Qty: 1 set, with fasteners.

3 in. hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117090 (Zinc plated)

U 117098 (Matte black finish)



Qty: 1 set, with fasteners.

3 in. hasp, keyed, stamped steel, swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117164 (Chrome plated)

U 117168 (Matte black finish)



Oty: 1 set, with fasteners.

3-1/4 in. hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117110 (Zinc plated) **U 117116** (Brass plated) U 117118 (Matte black finish)

U 117113 (Galvanized – solid brass pin)



Qty: 1 set, with fasteners.

3-1/2 in. hasp, stamped steel, swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117120 (Zinc plated) U 117128 (Matte black finish) U 117123 (Galvanized – solid brass pin)



Qty: 1 set, with fasteners.

3-1/2 in. double hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117130 (Zinc plated)

U 117138 (Matte black finish)



Qty: 1 set, w

3-3/4 in. hasp, keyed, stamped steel, swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117204 (Chrome plated)

U 117208 (Matte black finish)



Qty: 1 set, with fasteners.

4-3/8 in. hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117170 (Zinc plated) **U 117171** (Stainless steel) U 117178 (Matte black finish) **U 117173** (Galvanized – solid brass pin)



4-3/8 in. hasp, stamped steel, swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117180 (Zinc plated)

U 117188 (Matte black finish)



Qty: 1 set, with fasteners.

4-3/8 in. double hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117190 (Zinc plated)

U 117198 (Matte black finish)



Qty: 1 set, with fasteners.

4-3/8 in. heavy-duty double hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117290 (Zinc plated)

U 117298 (Matte black finish)





225



Safety Hasps



Qty: 1 set, with fasteners.

6 in. hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117210 (Zinc plated)

U 117218 (Matte black finish)

U 117213 (Galvanized – solid brass pin)



Qty:1:

6 in. hasp, stamped steel, swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117220 (Zinc plated)

U 117228 (Matte black finish)



Qty: 1 set, with fasteners.

8 in. heavy-duty double hasp, stamped steel, rigid non-swiveling staple, concealed mounting screws when the hasp is locked, compatible with most standard padlocks.

U 117250 (Zinc plated)

U 117258 (Matte black finish)



Qty: 1 set, with fasteners.

2-3/4 in. draw hasp, stamped steel, concealed mounting screws when the hasp is locked.

U 117410 (Zinc plated)

U 117418 (Matte black finish)



Qty: 1 set, with fasteners.

4 in. draw hasp, stamped steel, concealed mounting screws when the hasp is locked.

U 117430 (Zinc plated)

U 117438 (Matte black finish)



Slide Bolts

0780

226



Slide Bolts



Qty: 1 set, with fasteners.

2 in. slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117510 (Zinc plated) **U 117516** (Brass plated)

U 117511 (Stainless steel)

u 117518 (Matte black finish)



Qty: 1 set, with fasteners.

2-1/2 in. slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117530 (Zinc plated) **U 117536** (Brass plated)

U 117531 (Stainless steel)
U 117538 (Matte black finish)

U 117533 (Galvanized – solid brass pin)



Qty: 1 set, with fasteners.

3 in. slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117550 (Zinc plated) **U 117556** (Brass plated)

U 117551 (Stainless steel)

7556 (Brass plated) U 117558 (Matte black finish)

U 117553 (Galvanized – solid brass pin)



Qty: 1 set, with fasteners.

4 in. slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117570 (Zinc plated)

U 117571 (Stainless steel)

U 117576 (Brass plated) **U 117578** (Matte black finish)

U 117573 (Galvanized – solid brass pin)



Qty: 1 set, with fasteners.

3-5/8 in. heavy-duty slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117580 (Zinc plated)



Qty: 1 set, with fasteners.

5 in. slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117600 (Zinc plated)

U 117603 (Galvanized – solid brass pin)



Qty: 1 set, with fasteners.

5 in. heavy-duty slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117630 (Zinc plated) **U 117638** (Matte black finish)



Qty: 1 set, with fasteners.

5-1/2 in. heavy-duty slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117610 (Zinc plated) **U 117618** (Matte black finish)



Qty: 1 set, with fasteners.

7 in. heavy-duty slide bolt, steel, designed for horizontal, vertical, or downward mounting.

U 117670 (Zinc plated)

U 117678 (Matte black finish)





227

RETURN TO TOC

Screw Cover Caps, Shelf Braces & Catches





#7 x 1-1/2 in. screw, 1/2 in. O.D., plastic cover, excellent for covering screw holes.

EP 16044 (White – Qty. 12) **EP 16045** (Brown – Qty. 12)

CCEP 16044 (White – Qty. 50 bags of 12, with fasteners, per box)



Qty: 20 5 mm O.D. Hole cap, plastic.

EP 16051 (White)

⊌FastCap®







Qty: 12

Folding screw cover, plastic.

EP 16097 (White) **EP 16098** (Black)



Qty: 2, with fasteners. Plastic, 1-1/8 in.

EP 16078 (White) **EP 16096** (Brown)



Qty: 53

Made with high performance self-adhesive to provide a long lasting permanent bond, made of durable PVC or unfinished real wood, easy to install, 9/16 in. O.D., excellent for covering screw holes.

KD 16080 (Textured, white)
KD 16082 (Textured, black)
KD 16083 (Smooth, maple)

 $\underline{\text{KD 16084}} \text{ (Smooth, oak)}$

KD 16088 (Unfinished, pine – Qty. 52)

Qty: 1 set, with fasteners.

Steel, adjustable, used on interior swinging closet or other utility doors.

U 9132 (Brass finish)

U 10288 (Chrome finish)



Qty: 1 set, with fasteners.

Steel housing and strike, adjustable, spring loaded, 1-3/8 in. hole spacing.

U 9047 (Brass finish)



0(7)(0)

228



Pulls, Hinges, Clamps, & Drapery Cord Tension Spring



Qty: 1

Cold rolled steel bar pull, mountable to any surface.

KD 17549 (Satin chrome – 4 in. hole spacing)

KD 17543 (Matte black – 4 in. hole spacing)



Qty: 2, with fasteners.

Diecast, 3 in. hole spacing.

U 9051 (Chrome finish)

U 11279 (Satin nickel finish)



Qty: 2

Diecast, 2-3/4 in O.D.

U 10420 (Satin nickel)



Qty: 2, with fasteners.

Plastic housing & roller, spring loaded.

U 9252 (White)



Qty: 2 sets, with fasteners.

Steel & plastic brackets, plastic pivots, makes cafe doors double acting and self-closing.

U 9133 (Brass finish)



Heavy gauge steel, used to hold bed frame meeting rails together.

 $\underline{\textbf{U 9005}} \; (1 \, \text{in. frame width} - Q \, \text{ty.} \, 2 \, \text{per card})$

<u>**U 9006**</u> (1-1/4 in. frame width — Qty. 2 per card)

<u>U 11310</u> (Qty. 2 each of 1 in. & 1-1/4 in. frame widths)



Shelf Support Pegs



Qty: 8 Steel, spoon style, 20 lbs. max load per peg.

Peg Diameter	Brass	Nickel	Black
1/4 in.	<u>U 10162</u>	<u>U 10163</u>	<u>U 101638</u>
5 mm	<u>U 10165</u>	<u>U 10166</u>	U 101668
7 mm	<u>U 10182</u>	_	-



Qty: 8 Steel, screw mounting hole allows shelf to be fastened to peg, 20 lbs. max load per peg.

Peg Diameter	Brass	Nickel	Black
1/4 in.	<u>U 10168</u>	<u>U 10169</u>	<u>U 101698</u>
5 mm	<u>U 10170</u>	<u>U 10171</u>	<u>U 101718</u>



Qty: 8 Steel with vinyl tip, 1/4 in. O.D. peg, 20 lbs. max load per

U 10184 (Brass plated)



Qty: 8 Plastic peg with steel pin, 5 mm O.D. peg, 15 lbs. max load per peg.

U 10159 (Clear)

U 101618 (Black)

<u>U 10161</u> (White)



Qty: 8 Plastic, self-locking, 5 mm O.D. peg, 1/2 in. shelf thickness, 5 lbs. max load per peg.

EP 11322 (White)



Plastic, 1/4 in. O.D. round peg, 5 lbs. max load per peg.

<u>**U 10137**</u> (Brown – Qty. 8) **EP 9001** (Brown - Qty. 12) <u>U 10136</u> (Clear – Qty. 8)

<u>U 10138</u> (White - Qty. 8)

<u>U 10177</u> (Almond – Qty. 8) <u>**U 9258**</u> (Beige – Qty. 12)



Qty: 12 Plastic, 5 mm O.D. round peg, 5 lbs. max load per peg.

EP 9381 (Brown)

EP 9383 (White)

EP 9384 (Clear)



Qty: 8 Plastic peg with steel pin, 3 mm O.D. peg, 15 lbs. max load per peg.

U 10156 (Clear)



Clear plastic, self-locking, 5 lbs. max load per peg.

	Diameter Diameter	Thickness
<u>U 11299</u>	1/4 in.	1/2 in.
<u>U 9398N</u>	1/4 in.	3/4 in.
<u>U 9393</u>	5 mm	5/8 in.
<u>U 11301</u>	5 mm	3/4 in.



Qty: 8 Plastic, 1/4 in. O.D. peg. **U 10144** (Clear)



Plastic, 5 mm O.D. peg, 5 lbs. max load per peg. **U 10142** (White)



0680





Shelf Support Pegs & Mirror Clips



Qty: 12
Plastic, 1/4 in. O.D. peg. **U 9256** (Clear)



Qty: 8
Plastic, 1/4 in. O.D. peg, 5 lbs. max load per peg.
U 10150 (Clear)



Qty: 8
Plastic, 5 mm O.D. peg, 5 lbs. max load per peg.
U 10147 (Clear)



Qty: 8
Steel, designed for use with pilaster style standards, fits
Knape & Vogt[©].

U 10173 (Nickel finish)
U 101738 (Black finish)

<u>U 10173</u> (Nickel finish) <u>U 1017</u> <u>U 101736</u> (Brass finish)



Qty: 6, with fasteners.

Plastic.

Qty: 6, with fasteners.

Stainless steel, for 1/4 in. glass, adjustable.

U 9276 (1/8 in. glass)

U 9278 (1/4 in. glass)

U 9254 (1/4 in. glass)



Qty: 48

White plastic, used to plug peg holes in cabinetry

U 10039 (1/4 in. O.D.)

U 10033 (5 mm O.D.)



Plastic. **U 9002** (1/8 in. glass) **U 9003** (1/4 in. glass)

Qty: 6, with fasteners.



Qty: 1 set, with fasteners.

Steel, upper mount is spring loaded.

U 10246 (Chrome)



Qty: 2, with fasteners. Heavy duty steel, adjustable.

U 9131









Flag Pole Holders & Corner Shields



Qty: 1, with fasteners.

Plastic, adjustable, for poles up to 1-1/8 in. O.D.

U 9375 (White)



Qty: 1, with fasteners.

Diecast, adjustable, for poles up to 1-1/8 in. O.D.

U 10256 (White)



Qty: 1, with fasteners.

Plastic, for poles up to 1 in. O.D.

U 9374 (White)



Qty: 1, with fasteners.

Cast aluminum, 45° projection from vertical, for poles 3/4 in. O.D.

<u>U 10044</u> (White)



Qty: 1, with fasteners.

Stamped steel, 35° projection from vertical, for poles 3/4 in. O.D.

<u>**U 9379**</u> (White)

<u>**U 9378**</u> (Zinc finish)



Qty: 20

Vinyl, push-on installation.

EP 11324 (White – for 3/16 in. wire)

EP 11323 (White – for 1/4 in. wire)



Qty: 10

Zinc plated steel, 3 in. x 3 in. x 3/4 in., 14 ga.

U 9247

Qty: 1, with fasteners (or self adhesive tape).

Clear vinyl, for protecting or repairing wall corners.

	Size	Thickness	Fastens With
<u>U 9129</u>	3/4 in. x 3/4 in. x 48 in.	.045	Drive nails
<u>U 10081</u>	3/4 in. x 3/4 in. x 48 in.	.045	Self adhesive tape
<u>U 10082</u>	3/4 in. x 3/4 in. x 96 in.	.045	Drive nails
<u>U 10083</u>	3/4 in. x 3/4 in. x 96 in.	.045	Self adhesive tape
<u>U 9130</u>	1-1/8 in. x 1-1/8 in. x 48 in.	.060	Sheet metal screws
<u>U 10075</u>	1-1/8 in. x 1-1/8 in. x 96 in.	.060	Sheet metal screws
<u>U 10077</u>	2-1/2 in. x 2-1/2 in. x 96 in.	.075	Sheet metal screws



Pre-drilled for fasteners







232

RETURN TO TOC MASTER

Tote Trac & Gate Springs





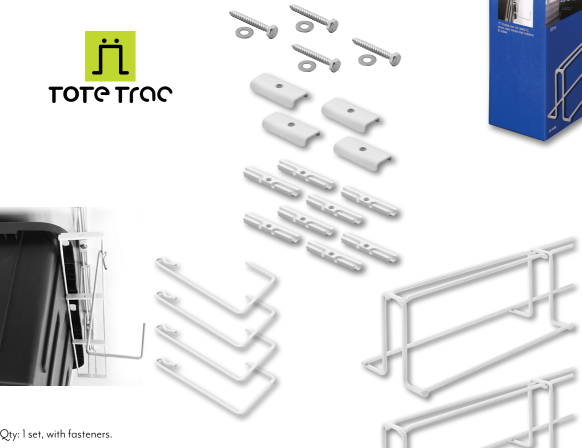






Fits wood and metal gates up to 50 lbs., adjustable tension, heat treated torsion spring, baked enamel black painted finish.

RG 18667 (In-line mounting – 8 in. x 3.4 mm dia.) **RG 18504** (In-line mounting – 9 in. x 3.8 mm dia.) RG 18668 (Off-set mounting – 10 in. x 3.8 mm dia.)





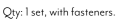


Qty: 1, with fasteners.

Hydraulic, designed for both steel or wooden gates & doors, non-handed, adjustable closing speed, black painted finish, used on swimming pool, yard gates and doors where safety is a concern.

RG 18704





Easy to use organization system that uses storage bins to store your stuff and organize your garage, closets or other spaces in your home, simple to install, easily expandable, convenient access, reduce clutter, access unused space, max load for a pair of Tote Tracs is 100 lbs. (45.4 kg.)

KD 16090 (White)







233



Gate & Door Closers







Qty: 1 set, with fasteners.

Works with double acting kitchen doors, gates and panels, mortise mounting, spring tension is not adjustable, closes doors up to 90 lbs., works on both wood and metal doors or gates 1-3/8 in. to 1-3/4 in. thick.





Qty: 4 A/C Hurricane tie down strap, galavinized steel, 1 in. wide, 4-1/4 in. long, 1-1/2 in. deep, 1/2 in. hole spacing.

RG 18610

Hardware



Section Table of Contents

How To Use The Catalog Hinges

Bottom Seals Latches

<u>Brackets</u> <u>Rollers</u>

<u>Cables</u> <u>Stops</u>

Extension Springs Torsion Springs

<u>Handles</u>





"Keeping the hardware on your garage door in good condition ensures long lasting and trouble free operation."

Uses: There is a wide variety of door styles on the market and all require some type of hardware to function. Most of these hardware components wear out over time and require repair and replacement. It is important to have a properly functioning door for security and safety reasons.

Selection:

- Review the handle for the spacing between the mounting holes and the shaft length.
- 2. Roller type, steel or plastic, and roller diameter are also important to ensure your door will operate properly.
- 3. Determine which hinge is needed by what position it mounts on the door. Bottom mount and center hinges are referred to as position #1.







Time required for installation: 1 to 2 hours for most replacements.

Tools required: Pliers or needle nose pliers, hammer, ratchet with various socket sizes.

Expected lifetime: Garage door hardware life can vary widely. Generally, if the item is properly installed, lubricated annually and cleaned, it will last for many years.

Why buy: Most purchases are the result of wear on hardware components or abuse, such as the door rollers failing. This can cause the rollers to freeze and grind on the track. It is important to have a properly functioning door for security and safety reasons.

Care and maintenance: Lubricate moving parts; including cable with a lightweight oil twice a year; do not use grease. Keep the track area clean of dirt and debris.















(909) 887-8118 • Outside CA: (800) 255-3505

GARAGE DOOR



235 RE M





Get the most out of your interactive catalog



Qty: 1

Galvanized steel, 14 gauge, 3 in. overall width, roller tube accepts a standard 7/16 in. O.D. stem roller.

GD 52104 (#1 position & center)

GD 52105 (# 2 position)

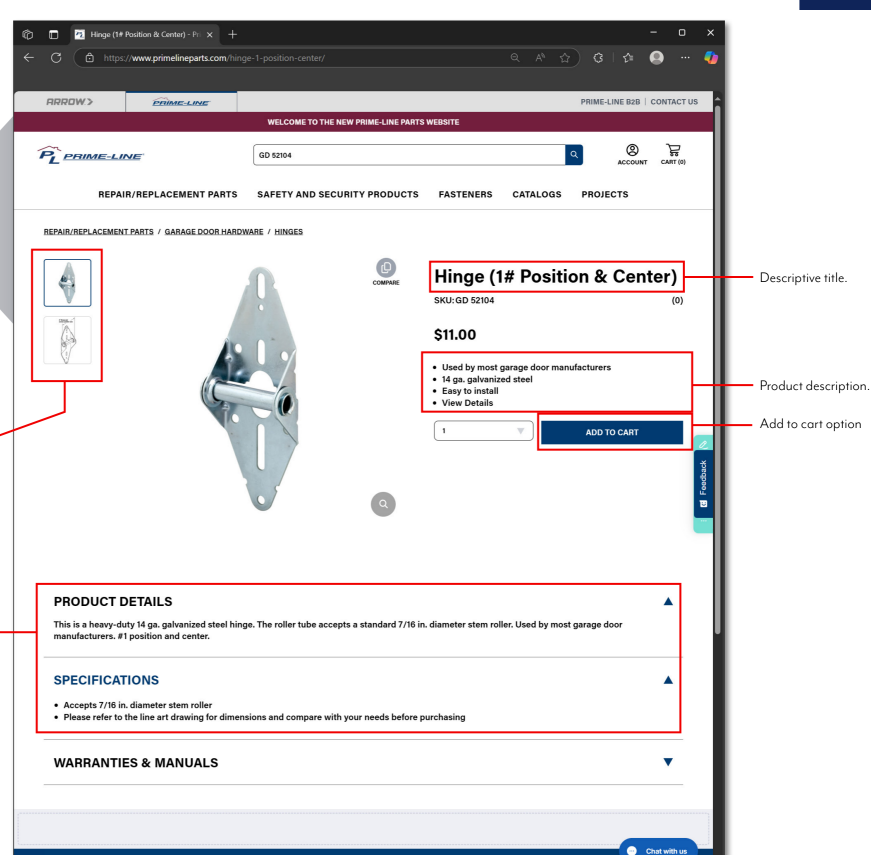
GD 52106 (# 3 position)

GD 52107 (# 4 position)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.









RETURN TO TOC

Cables, Stops & Accessories



Qty: 2 Galvanized carbon steel, 12 ft. length.

GD 52100 (1/8 in. cable) **GD 52101** (3/32 in. cable)

GD 52161 (5/32 in. cable)



Qty: 2 sets

Galvanized carbon steel, 8 ft. 8 in. length, 1/8 in. O.D., with cable clamps.

GD 52102



Qty: 2

Galvanized carbon steel, 8 ft. 8 in. length, with stops.

GD 52183 (1/8 in. cable)

GD 52263 (3/32 in. cable)



Qty: 2

Galvanized carbon steel, 13 ft. 8 in. length, 1/8 in. O.D.

GD 52262



Qty: 2 sets.

Galvanized carbon steel, 12 ft. length, 3/32 in. O.D., with cable clamps and hooks.

GD 52289



Qty: 2 sets.

Extruded aluminum.

GD 12149 (1/16 in.) **GD 12150** (3/32 in.) GD 12152 (5/32 in.) **GD 12153** (3/16 in.)

GD 12151 (1/8 in.)

GD 12154 (1/4 in.)



Qty: 20

Extruded aluminum.

GD 12180 (1/4 in.)



Qty: 2

Steel bolt and nut, cast aluminum housing.

GD 12251 (1/16 in.) **GD 12252** (5/16 in.) **GD 12253** (3/8 in.) **GD 12254** (1/2 in.)



Steel, 2 piece, rubber covered handle.

GD 52215 (1/16 in. – 1/8 in.)



Qty: 1

Steel, 2 piece, rubber covered handle.

GD 52216 (1/8 in. – 1/4 in.)





237



Rollers & Hinges





Galvanized steel pulley and strap, case hardened steel race with steel ball bearing roller, center grooved.

GD 52109 (3 in. O.D. – Qty. 1 set) GD 52189 (3 in. O.D. – Qty. 2 sets) **GD 52108** (4 in. O.D. – Qty. 1 set)



Qty: 2

Steel ball bearing roller, steel inner race, 1-7/8 in. O.D., round edge, 7/16 in. O.D. stem, 3-7/8 in. stem length.

GD 52110



Heavy duty steel ball bearing roller, steel inner race, round edge, 7/16 in. O.D. stem.

GD 52212 (4-3/8 in. stem length - Qty. 2) GD 52111 (6-13/16 in. stem length - Qty. 1)





Qty: 2

Plastic ball bearing roller, steel inner race, 1-7/8 in. O.D., round edge, 7/16 in. O.D. stem, 4-1/4 in. stem length.

GD 52140



Qty: 2

Plastic roller, 1-7/8 in. O.D., round edge, 7/16 in. O.D. stem, 4-1/8 in. stem length.

GD 52203



Qty: 2

Steel ball bearing roller, steel inner race, 1-5/16 in. O.D., flat edge, 5/16 in. O.D. stem, 2-7/8 in. stem length.

GD 52112



Qty: 2

Steel ball bearing roller, steel inner race, 1-7/8 in. O.D., round edge, 5/16 in. O.D. stem, 4-1/2 in. stem length.

GD 52113



Qty: 1, with fasteners.

Galvanized steel, 14 gauge, 3 in. overall width, roller tube accepts a standard 7/16 in. O.D. stem roller.

GD 52104 (#1 position & center - Qty: 1, with fasteners)

GD 52105 (#2 position - Qty: 1, with fasteners)

GD 52106 (#3 position - Qty: 1, with fasteners)

GD 52107 (#4 position - Qty: 1, with fasteners)

GD 52188 (#4 position - Qty: 2, without fasteners)



Qty: 1

Galvanized steel, heavy duty.

GD 52167



Qty: 1, with fasteners.

Galvanized steel, heavy duty, adjustable, roller tube accepts a standard 7/16 in. O.D. stem roller.

GD 52117



238



RETURN TO TOC

Brackets, Handles & Latches



Qty: 1 set, with fasteners. Steel, adjustable.

GD 52220



Qty: 1, with fasteners.

Diecast, 1-1/2 in. hole spacing, 5/16 in. square shaft, 3 in. long.

GD 52121 (Chrome)



Qty: 1 set.

Galvanized steel, heavy duty, 13 gauge, roller tube accepts a standard 7/16 in. O.D. stem roller.

GD 52197



Diecast, keyed, 1-1/2 in. hole spacing, 5/16 in. square shaft, 3 in. long.

GD 52122 (Chrome – Qty. 1 handle, 2 keys, with fasteners)
GD 52200 (Chrome – Qty. 2 handles, 4 keys, with fasteners)



Qty: 1 handle, 2 keys, with fasteners.

Diecast, keyed, 1-1/2 in. hole spacing, 5/16 in. square shaft, 4-5/8 in. long.

GD 52169 (Chrome)



Qty: 1 handle, 2 keys, with fasteners.

Diecast, keyed with break-off spindle, 4-1/4 in. hole spacing, 5/16 in. square shaft, 3-1/8 in. long.

GD 52147 (Chrome)



Qty: 1 handle, 2 keys, with fasteners.

Diecast, keyed, 1-3/4 in. hole spacing, 5/16 in. square shaft, 3 in. long.

GD 52123 (Chrome)



Qty: 1

Galvanized steel assembly, steel bolt, heavy duty, spring loaded.

GD 52138



Qty: 1, with fasteners.

Galvanized steel assembly, steel bolt, heavy duty.

GD 52118



 $Qty: 1, with \ fasteners.$

Galvanized steel, heavy duty, accepts a 5/16 in. square shaft.

GD 52120



Qty: 1 set, with fasteners.

Heavy gauge steel, tamper-proof cover plate, with surface & mortise keepers.

GD 52241



Qty: 1 set, with fasteners.

Heavy gauge steel, with surface mounted keeper.

GD 52145









RETURN TO TOC

Locks & Extension Springs



Qty: 1 set, 2 keys, with fasteners.

Diecast assembly, heavy duty steel spring bolt, aluminum face key cylinder, 5 pin tumbler.

GD 52119 (Aluminum)



Qty: 1 lock, 2 keys, with fasteners. Diecast, brass face, 5 pin tumbler.

GD 52139



Qty: 1 lock, 2 keys, with fasteners.

Plastic housing and faceplate, exterior mounted.

GD 52142

Qty: 1 lock, 2 keys, with fasteners.

Diecast, 36 in. cable.



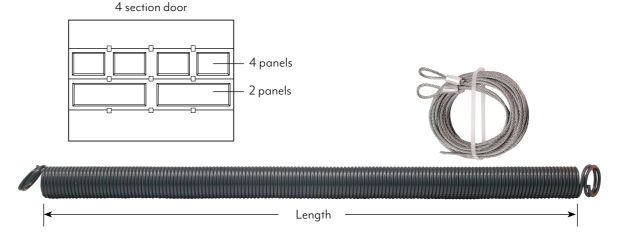
Qty: 1 set.

Double loop, 16 in. length, galvanized carbon steel cable, with cable clamps.

GD 12270



GD 52143 (Brushed chrome)



Qty: 1 (CCGD 4 per box).

Heavy duty, rated at 10,000 cycles, galvanized carbon steel cable, $8\,\mathrm{ft}$. $8\,\mathrm{in}$. length, $1/8\,\mathrm{in}$. O.D.

	Spring Size	Color Code	Door Size	Springs On Door	Springs On Each Side
GD 12279	50 lbs. / 25 in. long	Orange	Use on single car fiberglass doors	2	1
GD 12202	70 lbs. / 25 in. long	Yellow	Use on single car fiberglass door	2	1
GD 12311	90 lbs. / 25 in. long	Light Blue	Use on 2 car metal doors	2	1
GD 12191	110 lbs. / 25 in. long	Blue	Wood door, 8 ft. wide x up to 6 ft. 6 in. high; 2 panels; 4 sections Fiberglass door, 16 ft. wide x up to 7 ft. high; 4 sections	2	1
GD 12277	110 lbs. / 29 in. long	Blue	Use on Taylor® doors; for 2 car metal doors	2	1
GD 12192	120 lbs. / 25 in. long	Green	Wood door, 8 ft. wide x up to 7 ft. high; 2 panels; 4 sections Fiberglass door, 16 ft. wide x up to 7 ft. high; 4 sections	2	1
GD 12193	130 lbs. / 25 in. long	Black	Wood door, 8 ft. wide x up to 7 ft. high; 4 panels; 4 sections	2	1
GD 12194	140 lbs. / 25 in. long	Red	Wood door, 9 ft. wide x up to 7 ft. high; 2 panels; 4 sections Wood door, 16 ft. wide x up to 7 ft. high; 2 panels; 4 sections	2 4	1 2
GD 12195	150 lbs. / 25 in. long	Silver	Wood Door, 9 ft. Wide x up to 7 ft. High; 4 Panels; 4 Sections Wood Door, 16 ft. Wide x up to 7 ft. High; 4 Panels; 4 Sections	2 4	1 2
GD 12207	150 lbs. / 22 in. long	Silver	9 ft. wide x up to 7 ft. high; 4 panels; 4 sections 16 ft. wide x up to 7 ft. high; 4 panels; 4 sections	2 4	1 2
GD 12205-1	160 lbs. / 25 in. long	Brown	Wood door, 9 ft. wide x 7 ft. high; 4 panels; 4 sections Wood door, 16 ft. wide x 7 ft. high; 4 panels; 4 sections	2 4	1 2
CCGD 12205	160 lbs. / 25 in. long	Brown	Wood door, 9 ft. wide x 7 ft. high; 4 panels; 4 sections Wood door, 16 ft. wide x 7 ft. high; 4 panels; 4 sections	2 4	1 2
GD 12267	170 lbs. / 25 in. long	Yellow	Wood Door, 10 ft. wide x up to 7 ft. high; 4 panels; 4 sections Wood Door, 16 ft. wide x up to 7 ft. high; 8 panels; 4 sections	2 4	1 2





240



RETURN TO TOC

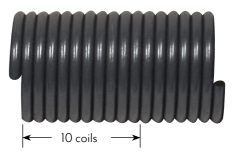
Torsion Springs & Accessories

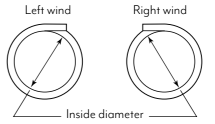
Qty: 1 Steel, heavy duty, with winding and anchor cone.

	Color Code	Wire Size	Inside Diameter	Overall Length	Wind
GD 12224	Silver	.207	1-3/4 in.	18 in.	Right
GD 12225	Silver	.207	1-3/4 in.	18 in.	Left
GD 12315	Light Green	.207	2 in.	20 in.	Right
GD 12316	Light Green	.207	2 in.	20 in.	Left
GD 12317	Tan	.207	2 in.	22 in.	Right
GD 12226	Blue	.218	1-3/4 in.	20 in.	Right
GD 12227	Blue	.218	1-3/4 in.	20 in.	Left
GD 12319	Light Blue	.218	2 in.	23 in.	Right
GD 12320	Light Blue	.218	2 in.	23 in.	Left
GD 12308	Orange	.218	2 in.	25 in.	Right
GD 12228	Red	.243	1-3/4 in.	32 in.	Right
GD 12229	Red	.243	1-3/4 in.	32 in.	Left
GD 12232	Yellow	.243	2 in.	32 in.	Right
GD 12233	Yellow	.243	2 in.	32 in.	Left
GD 12230	White	.250	1-3/4 in.	32 in.	Right
GD 12231	White	.250	1-3/4 in.	32 in.	Left
GD 12321	Gold	.250	2 in.	28 in.	Right
GD 12322	Gold	.250	2 in.	28 in.	Left
GD 12234	Green	.250	2 in.	32 in.	Right
GD 12235	Green	.250	2 in.	32 in.	Left

Measure 10 coils and refer to chart for wire size.

Wire Chart	2-1/16 in. = .207
	2-3/16 in. = .218
	2-7/16 in. = .243
	2-1/2 in. = .250









Qty: 1

Diecast, accepts cables up to 1/8 in. O.D., max weight load of 265 lbs.

GD 12222 (Left hand)

GD 12223 (Right hand)

Qty: 2

Hard drawn wire, 1/2 in. O.D. x 16 in. long.

GD 52238



241





Accessories & Bottom Seals



Qty: 1 Vinyl, fits on fiberglass and metal doors. **GD 12294** (16 ft.)



Vinyl, fits on fiberglass and metal doors.

CCGD 12127 (9 ft. – Qty. 6 in cut case box)

CCGD 12128 (16 ft. – Qty. 6 in cut case box)



Qty: 1, with fasteners.

Bright yellow rubber ball, 21 ft. nylon cord, contacts windshield when parking car in garage.

GD 52286



Qty: 2, with fasteners.

Galvanized steel.

GD 52129 (5 in. hole spacing) **GD 52**

GD 52130 (6 in. hole spacing)



Qty: 12, with nuts. Zinc plated, 1/4 in.-20 x 1-7/8 in.

GD 52103



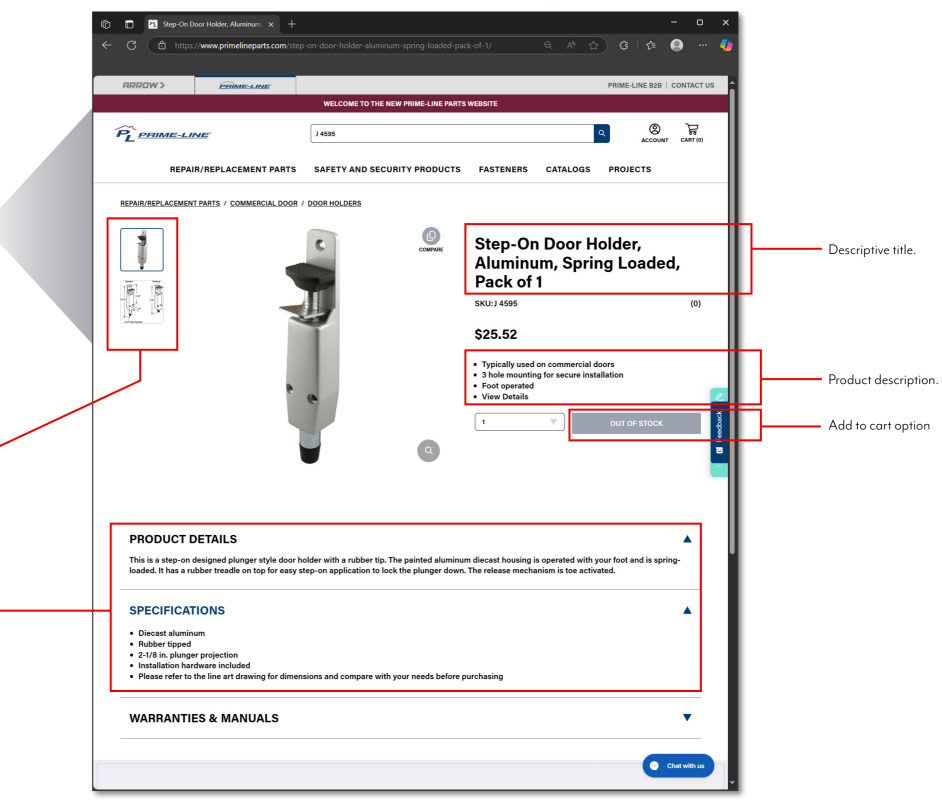
(909) 887-8118 • Outside CA: (800) 255-3505

COMMERCIAL DOOR





Get the most out of your interactive catalog





Qty: 1, with fasteners.

Diecast, spring loaded, rubber foot treadle and tip, step-on design.

14595 (Aluminum)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.



(909) 887-8118 • Outside CA: (800) 255-3505

COMMERCIAL DOOR





Deadbolt Locks, Mortise Cylinders & Door Stops



Qty: 1, with fasteners.

Steel housing, 1-1/8 in. backset, single point deadbolt.

14504



Qty: 1, with fasteners.

Steel housing, two point deadbolt.

14505



Qty: 1, with fasteners.

Steel housing, 1-1/8 in. backset, single point deadbolt, aluminum faceplate.

J 4558 (Aluminum)



Qty: 1, with fasteners.

Diecast, adjustable.

14516 (Aluminum)

14532 (Bronze)



Qty: 2, with fasteners.

Plastic, for 1/2 in. square bolts.

J 4520



Qty: 1 set contains: 1 cylinder, 1 trim ring, and 1 key. Pressure cast zinc, 1-5/32 in. x 32 thread, Schlage keyway.

J 4512 (Aluminum – Qty. 1 set) **J 4513** (Bronze – Qty. 1 set)



Qty: 1 set.

Pressure cast zinc, 1-5/32 in. x 32 thread, thumbturn.

4530 (Aluminum)

4531 (Bronze)



Qty: 1, with fasteners.

Cast brass housing, rubber bumper, 15/16 in. hole spacing, floor mounted, meets ANSI standards.

14544 (Brushed chrome)



Qty: 1, with fasteners.

Solid brass housing, rubber bumper, floor mounted, meets ANSI standards.

14573 (Brushed chrome)



Qty: 1, with fasteners.

Cast brass housing, rubber bumper, floor mounted, meets ANSI standards.

4547 (Brushed chrome) **4847** (Satin nickel)



Qty: 1, with fasteners.

Solid brass housing, rubber bumper, floor mounted.

J4600 (Polished brass)

14603 (Brushed chrome)



Qty: 1, with fasteners.

Wrought steel bracket, rubber bumper, 1-1/8 in. hole spacing, floor mounted.

4592 (Brushed aluminum)



COMMERCIAL DOOR







Floor & Wall Stops



Qty: 100 Rubber, 1/2 in. O.D. **_14566** (Gray)



Qty: 1, with fasteners. Steel retainer plate, concave rubber bumper, 2-1/2 in. O.D., 1 in. projection, wall mounted. **J4540** (Brushed stainless)



Qty: 1, with fasteners.

Solid cast brass, convex rubber bumper, 1 in. O.D., 9/16 in. projection, wall mounted.

J4648 (Classic bronze) **4570** (Polished brass) **J 4724** (Polished chrome) **14844** (Satin nickel) 14647 (Brushed chrome)



Qty: 2, with fasteners. Rubber, screw-in design.

_14557 (Black)



Qty: 1, with fasteners. Zinc diecast, spring loaded, rubber tip. **J 4523** (Chrome) **J 4533** (Bronze)



Qty: 1, with fasteners. Heavy duty diecast, rubber tip. **_14537** (Chrome) **14538** (Bronze)



Qty: 1, with fasteners. Heavy cast iron, spring loaded, rubber tip. **14552** (Bronze)

4551 (Aluminum)



Qty: 1, with fasteners.

Heavy cast brass, spring loaded, rubber tip, meets ANSI standards for commercial use.

14571 (Brushed chrome)



Qty: 1 set, with fasteners. Solid brass, rubber bumper, built in hook. **14601** (Polished brass) **14602** (Brushed chrome)



Qty: 1, with fasteners. Diecast, spring loaded, rubber foot treadle and tip, step-on design.

14595 (Aluminum)



COMMERCIAL DOOR



245

RETURN TO TOC

Push Plates & Kick Plates



Qty: 1, with fasteners.

Non-ferrous base metal, with handle, pre-punched mounting holes, meets ANSI A156.6 specifications.

	Finish	Width	Height	Handle	Hole Spacings
<u>J 4716</u>	Polished brass	3-1/2 in.	15 in.	Round	6 in.
<u>J 4715</u>	Satin aluminum	3-1/2 in.	15 in.	Round	6 in
<u>J 4578</u>	Polished brass	4 in.	16 in.	Oval	5-1/8 in.
<u>J 4579</u>	Satin aluminum	4 in.	16 in.	Oval	5-1/8 in.
<u>J 4640</u>	Satin aluminum	4 in.	16 in.	Round	6 in
<u>J 4643</u>	Stainless steel	4 in.	16 in.	Round	6 in
<u>J 4668</u>	Bronze painted aluminum	4 in.	16 in.	Round	6 in



Qty: 1, with fasteners.

Non-ferrous base metal, pre-punched mounting holes, meets ANSI A156.6 specifications.

	Finish	Width	Height
<u>J 4718</u>	Satin aluminum	3-1/2 in.	15 in.
<u>J 4720</u>	Stainless steel	3-1/2 in.	15 in.
<u>J 4580</u>	Polished brass	4 in.	16 in.
<u>J 4630</u>	Brite-brass finish on aluminum	4 in.	16 in.
<u>J 4581</u>	Satin aluminum	4 in.	16 in.
<u>J 4626</u>	Stainless steel	4 in.	16 in.
<u>J 4686</u>	Bronze painted aluminum	4 in.	16 in.
<u>J 4636</u>	Stainless steel	8 in.	16 in.



Qty: 1, with fasteners.

Non-ferrous base metal, pre-punched mounting holes, .032 thick.

	Finish	Height	Width
<u>J 4703</u>	Brite-brass finish on aluminum	6 in.	34 in.
<u>J 4702</u>	Satin aluminum	6 in.	34 in.
<u>J 4753</u>	Satin aluminum	6 in.	36 in.
<u>J 4617</u>	Polished brass	8 in.	34 in.
<u>J 4619</u>	Stainless steel	8 in.	34 in.
<u>J 4754</u>	Satin aluminum	8 in.	36 in.
<u>J 4621</u>	Polished brass	10 in.	34 in.
<u>J 4622</u>	Brite-brass finish on aluminum	10 in.	34 in.
<u>J 4620</u>	Satin aluminum	10 in.	34 in.
<u>J 4693</u>	Bronze powder coated aluminum	10 in.	34 in.
<u>J 5018</u>	Stainless steel	34 in.	34 in.
<u>J 5019</u>	Stainless steel	36 in.	36 in.

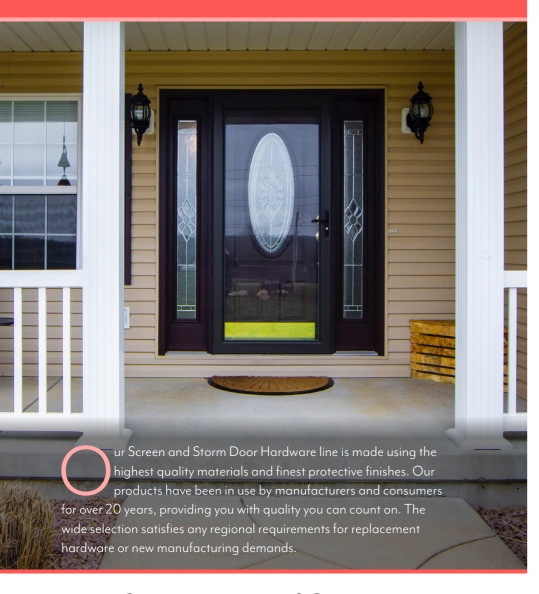


Qty: 1, with fasteners.

Non-ferrous base metal, pre-punched mounting holes, .050 thick, 34 in. wide, 10 in. high.

J4965 (Satin aluminum)

Hardware



Section Table of Contents

How To Use The Catalog Mortise Locks

Brackets Panel Clips

Closers Strikes

Gib Closers Threshold Inserts

Hinges Weatherstrip

Knobs & Latches





"Measure the hole spacing carefully and compare the strike design."

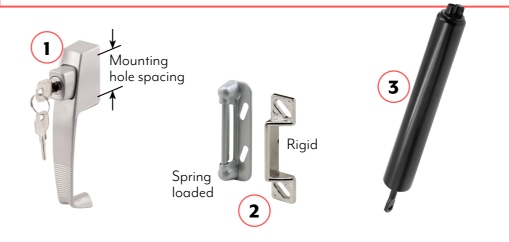
Uses: Screen & storm door handles are installed on most all types of storm & screen doors. These allow controlled access of pets and children.

Selection: Most doors are punched or drilled to accept only one type of handle.



In order to identify your system:

- 1. Carefully review the handles mounting hole spacing (distance from the center of the first hole to the center of the second hole).
- 2. Strike design, either rigid or spring loaded.
- 3. Pneumatic or hydraulic closers. Closers are also available with different weight capacities.







Time required for installation: 5 to 10 minutes for most replacements.

Tools required: Phillips screwdriver, straight slot screwdriver, pliers or needle nose pliers.

Expected lifetime: Screen & storm door handles can last many years with proper care and seasonal maintenance. Frequency of use, damage from children or pets, environmental conditions and improper adjustment can cause early failure.

Why buy: Most purchases are the result of wear on the handle or closer. It is important to have a proper functioning screen or storm door from a health standpoint as it can prevent insects from entering the home and provide a safety factor to maintain access control for pets or wild animals.

Care and maintenance: Handles should be lubricated every season. Avoid using a degreaser or solvent-based lubricant as it can damage the plastic components. Use a good quality dry film lubricant.







(909) 887-8118 • Outside CA: (800) 255-3505

SCREEN & STORM DOOR

@(7)(0)

247



RETURN TO TOC





Qty: 1 set, with fasteners.

Aluminum inside and outside handle, 1-3/4 in. hole spacing, for outswinging doors 5/8 in. to 1-1/4 in. thick, spring loaded strike, 1-1/8 in. hole spacing.

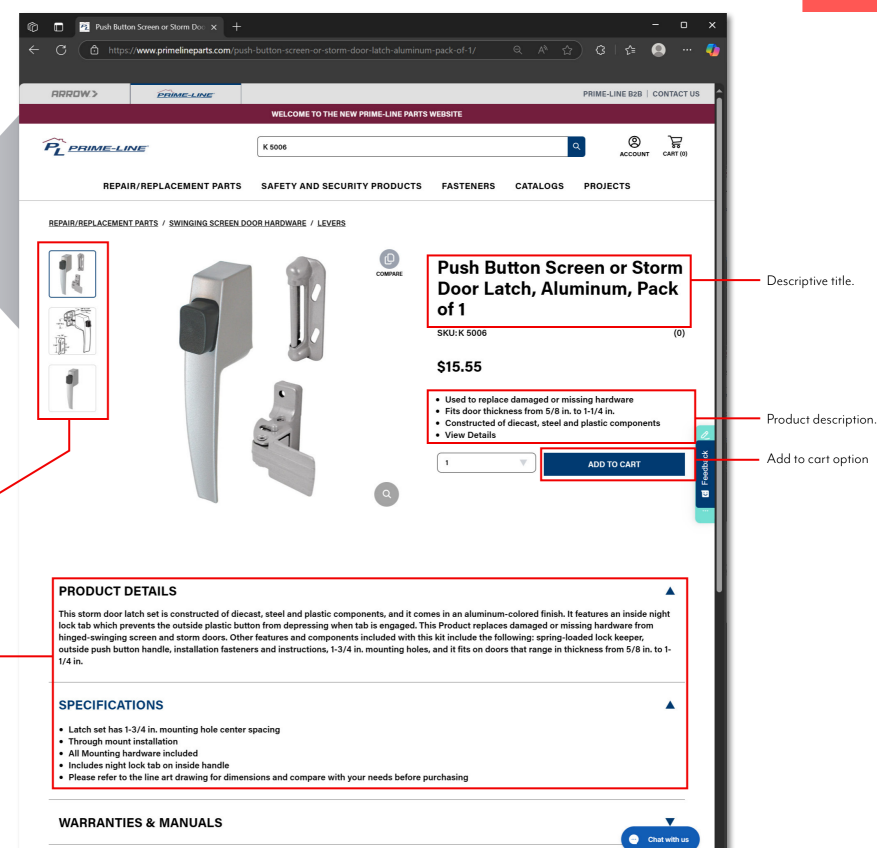
K 5006 (Aluminum)
K 5007 (Black)

K 5145 (White)

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.

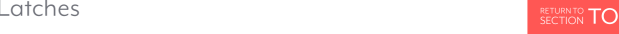








Knobs & Latches







Qty: 1 set, with fasteners.

Aluminum inside latch and outside knob, 1-3/4 in. hole spacing, with night lock, for 5/8 in. to 1-1/4 in. thick doors.

K 5000 (Aluminum) K 5001 (Black)

K 5121 (White)

K 5170 (Chocolate brown)



Oty: 1 set, with fasteners.

Aluminum inside latch and outside knob, 3 in. hole spacing, with night lock, for 1 in. to 1-1/4 in. thick doors.

K 5077 (Aluminum)



Oty: 1 set, 2 keys, with fasteners.

Aluminum inside latch and outside knob, 3 in. hole spacing, keyed, for 1 in. to 1-1/4 in. thick doors.

K 5078 (Aluminum)



Qty: 1 set, with fasteners.

Aluminum inside and outside handle, 1-3/4 in. hole spacing, for outswinging doors 5/8 in. to 1-1/4 in. thick, spring loaded strike, 1-1/8 in. hole spacing.

K 5006 (Aluminum) K 5007 (Black)

K 5145 (White)



Qty: 1 kit, with fasteners.

Aluminum inside and outside handle, 1-3/4 in. hole spacing, for outswinging doors 5/8 in. to 1-1/4 in. thick, rigid strike, aluminum closer, adjustable closing speed, pneumatic.

K 5376 (Aluminum)

K 5379 (Black)



Qty: 1 set, with fasteners.

Aluminum inside and outside handle, 1-3/4 in. hole spacing, for outswinging doors 1 in. to 1-1/4 in. thick, spring loaded strike, 1-1/8 in. hole spacing.

K 5070 (Aluminum) K 5071 (Black)

K 5116 (White)



Qty: 1 set, 2 keys, with fasteners.

Aluminum inside and outside handle, keyed, 1-3/4 in. hole spacing, for outswinging doors 1 in. to 1-1/4 in. thick, spring loaded strike, 1-1/8 in. hole spacing.

K 5089 (Aluminum)



Qty: 1 set, with fasteners.

Aluminum inside and outside handle, keyed, 1-3/4 in. hole spacing, for outswinging doors 1 in. to 1-1/4 in. thick, spring loaded strike, 1-1/8 in. hole spacing.

K 5082 (Black)



Qty: 1 set, with fasteners.

Aluminum inside and outside handle, 1-3/4 in. hole spacing, for outswinging doors 1 in. to 1-1/4 in. thick, spring loaded strike, 1-1/8 in. hole spacing.

K 5079 (Black)



Qty: 1 set, 2 keys, with fasteners.

Aluminum inside and outside handle, keyed, 1-3/4 in. hole spacing, for outswinging doors 1 in. to 1-1/4 in. thick, spring loaded strike, 1-1/8 in. hole spacing.

K 5080 (Black)



(909) 887-8118 • Outside CA: (800) 255-3505

SCREEN & STORM DOOR





RETURN TO TOC

Mortise Locks, Strikes & Closers



Qty: 1, with fasteners.

Diecast, reversible, 6-3/4 in. hole spacing, 1-1/4 in. backset, for use with K 5057 and K 5092.

K 5064



Qty: 1 set, 2 keys, with fasteners.

K 5130 (Brass finish)



Qty: 1 set, with fasteners.

Diecast handles with 6-9/16 in. hole spacing, diecast mortise lock with 6-3/4 in. hole spacing, 1-1/4 in. backset.

K 5057 (Black)

K 5092 (Black with locking cylinder)



Qty: 1 set, 2 keys, with fasteners.

Diecast handles with 6-9/16 in. hole spacing, diecast mortise lock with 6-3/4 in. hole spacing, keyed, double cylinder, Kwikset keyway.

K 5438 (Black)



Qty: 1 set, with fasteners.

Diecast, 6-9/16 in. hole spacing.

K 5063 (Black)



Diecast handles, for doors 1 in. to 1-1/2 in. thick, solid brass trim plates, stamped steel mortise lock, 6-3/4 in. hole spacing, keyed, 5 pin tumbler.



Qty: 1, with 2 keys.

Solid brass, with thumbturn, 5 pin tumbler.

K 5062 (Kwikset keyway)



Qty: 1, with 2 keys.

Solid brass, double cylinder, 5 pin tumbler.

K 5061 (Kwikset keyway)



Qty: 1, with fasteners.

Steel, no-mar roller, spring loaded, holds door in closed position.

K 5051



Qty: 1 set, with fasteners.

Diecast, rigid, 1/4 in., 3/8 in. and 1/2 in. heights, 1-11/16 in. hole spacing, adjustable.

K 5148



K 5117 (White)

Qty: 1 set, with fasteners.

Aluminum, spring loaded, 1-1/8 in. hole spacing, adjustable, plastic shim plates.

K 5003 (Aluminum) K 5004 (Black)



Qty: 1, with fasteners.

Aluminum, adjustable closing speed, hydraulic, for medium to heavy weight doors.

K 5058 (Aluminum)

K 5059 (Black)



Qty: 1, with fasteners.

Aluminum, adjustable closing speed, pneumatic, for medium weight doors.

K 5027 (Aluminum) K 5028 (Black)

K 5118 (White)



(909) 887-8118 • Outside CA: (800) 255-3505

SCREEN & STORM DOOR

Closers, Brackets & Springs







RETURN TO TOC



Qty: 1, with fasteners.

Aluminum, adjustable closing speed, pneumatic, for light weight West Coast screen doors.

K 5103 (Aluminum) **K 5104** (Black)

K 5158 (White)



Qty: 1, with fasteners.

Aluminum, adjustable closing speed, pneumatic, for medium weight doors.

K 5067 (Aluminum)

K 5119 (White)

K 5073 (Black)



Qty: 1, with fasteners.

Aluminum, adjustable closing speed, pneumatic, for heavy storm doors.

K 5108 (Aluminum)

K 5120 (White)

K 5109 (Black) K 5174 (Chocolate brown)



Qty: 1, with fasteners.

Aluminum, adjustable closing speed, pneumatic, with shock spring, for medium to heavy weight doors.

K 5074 (Aluminum) K 5076 (Black)



Qty: 1 kit, with fasteners.

Aluminum closer, adjustable closing speed, pneumatic, steel chain, heavy gauge spring wire.

K 5380 (Black)



Qty: 1, with fasteners.

Steel chain, heavy gauge spring wire.

K 5026 (Aluminum)

K 5141 (Black)



Qty: 1, with fasteners.

Stamped steel, side mounted.

K 5031



Qty: 1, with fasteners.

Stamped steel, side mounted.

K 5072



Qty: 1 kit.

Jamb bracket pin, hold open clip, speed adjusting spring and screw.

K 5034



Qty: 2 Steel, 2-1/2 in. long

K 5036-A



Qty:1 Steel spring, adjustable.

K 5035 (Zinc)

Qty: 1

Tempered steel spring wire, closed loops, 16-3/8 in. long.

.

SP 9640 SP 9641 SP 9642 SP 9643

SP 9644

O.D.	Wire	Finish
5/16 in.	.050	Nickel
23/64 in.	.059	Nickel
13/32 in.	.060	Nickel
15/32 in.	.065	Nickel
1/2 in.	.075	Nickel





251

RETURN TO TOC MASTER TOC

RETURN TO TOC

Hinges & Gib Closers



Qty: 1, with fasteners.

Extruded aluminum, 1/8 in. offset.

K 5093 (Aluminum)

K 5153 (Florida brown)



Qty: 2, with fasteners.

Steel, 1 in. hole spacings, 3 in. x 2-3/8 in.

K 5038 (Aluminum)

K 5039 (Black)



Qty: 2, with fasteners.

Aluminum, 1 in. hole spacings, 3 in. \times 2-3/16 in., brass oilite bearing.

K 5142



 $Qty: 6\ pins, 6\ bushings, 3\ springs.$

Steel spring, plastic bushings and pins.

K 5131 (White)



Qty: 6 pins, 6 bushings.

Plastic.

K 5132 (White)



Qty: 2 brackets with mounting tape, 2 bars.

Plastic, fits up to a 36 in. wide door, can be cut to size.

K 5166 (Gray)

K 5167 (White)



Diecast zinc body incorporates two torsion springs, adjustable, non-handed, for doors up to 150 lbs.

KC67US	
KC60HD	
KC61US	
KC16HD	Г
KC10HD	
KC11US	
KC17HD	Г
KC18US	

Finish	Packaging	Case Qty.
Chrome	Clam	6
Satin chrome	Clam	6
Satin chrome	Вох	10
Black	Clam	6
White	Clam	6
White	Вох	10
Brown	Clam	6
Brown	Вох	10
	Chrome Satin chrome Satin chrome Black White White Brown	Chrome Clam Satin chrome Clam Satin chrome Box Black Clam White Clam White Box Brown Clam





 $Qty: 1, with \ fasteners.$

Diecast zinc body incorporates one torsion spring, adjustable, weather resistant, non-handed, for doors and gates up to 57 lbs.

KC50HD (White)

KC57US (Brown)









RETURN TO TOC

Panel Clips & Threshold Inserts



Qty: 8, with fasteners.

Aluminum clip and thumbscrew, 1/4 in. offset.

T 8724 (Mill) **T 8725** (White)



Qty: 8, with fasteners.

Aluminum clip, plastic or aluminum thumbscrew,

T 8726 (Mill – 5/16 in. depth) **T 8730** (Mill – 7/16 in. depth) **T 8727** (White – 5/16 in. depth) T 8731 (White – 7/16 in. depth)



Qty: 8, with fasteners.

Plastic, 1/16 in. offset.

T 8732 (White)



Qty: 8, with fasteners.

Acrylic, 1/32 in. offset.

T 8733 (Clear)



Qty: 4, with fasteners.

Tempered steel, spring action latch, 3/8 in depth.

T 8500



Qty: 2 sets.

Plastic tilt and corner keys.

T 8687



Qty: 2 sets.

Steel tilt and corner keys.

T8689



Qty: 1 set.

Steel slide bolts, left & right hand, steel springs.

T8690



Vinyl, 37 in., "T" shape.

T 8680 (Gray)



Vinyl, 37 in., "V" shape.

T 8681 (Gray)



Gray vinyl, 36 in long, snap-in style.

T 8707











Pile Weatherstrip

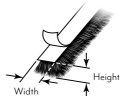




Qty: 18 ft.

Adhesive backed, provides effective perimeter sealing and insulating benefits, used on windows and doors to seal out air, insects, dust, and noise, can be trimmed to size

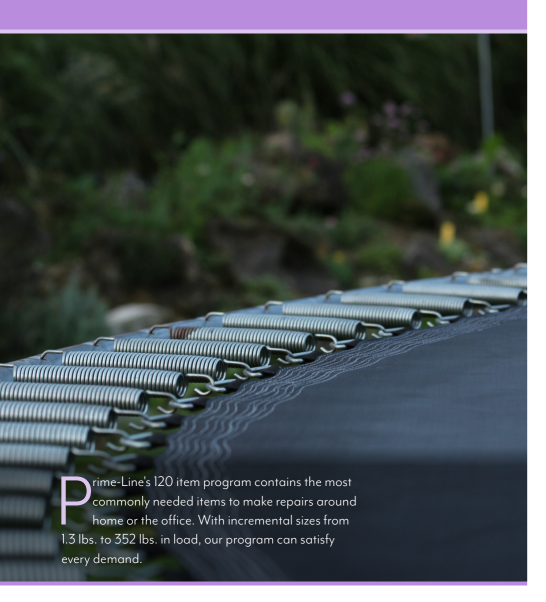
	Width	Height	Color
T 8658	3/16 in.	.156 in.	Gray
T 8722	1/4 in.	.150 in.	Gray
T 8659	1/4 in.	.160 in.	Gray
T 8751	3/8 in.	1/4 in.	White
T 8752	3/8 in.	1/4 in.	Gray
T 8753	3/8 in.	3/8 in.	White
T 8754	3/8 in.	3/8 in.	Gray











Section Table of Contents

How To Use The Catalog
Compression Springs
Extension Springs



Extension Springs

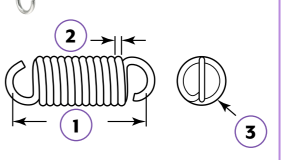




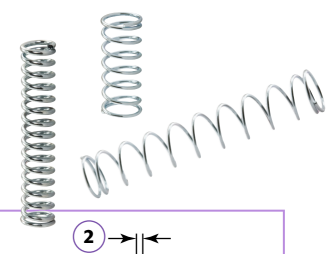
Selecting a extension spring

- 1. Overall length
- 2. Wire diameter
- 3. Outside diameter
- 4. Open or closed end



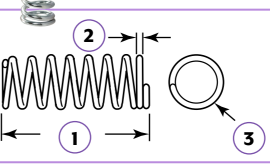


Compression Springs



Selecting a compression spring

- 1. Overall length
- 2. Wire diameter
- 3. Outside diameter











255



RETURN TO TOC





Qty: 1 set

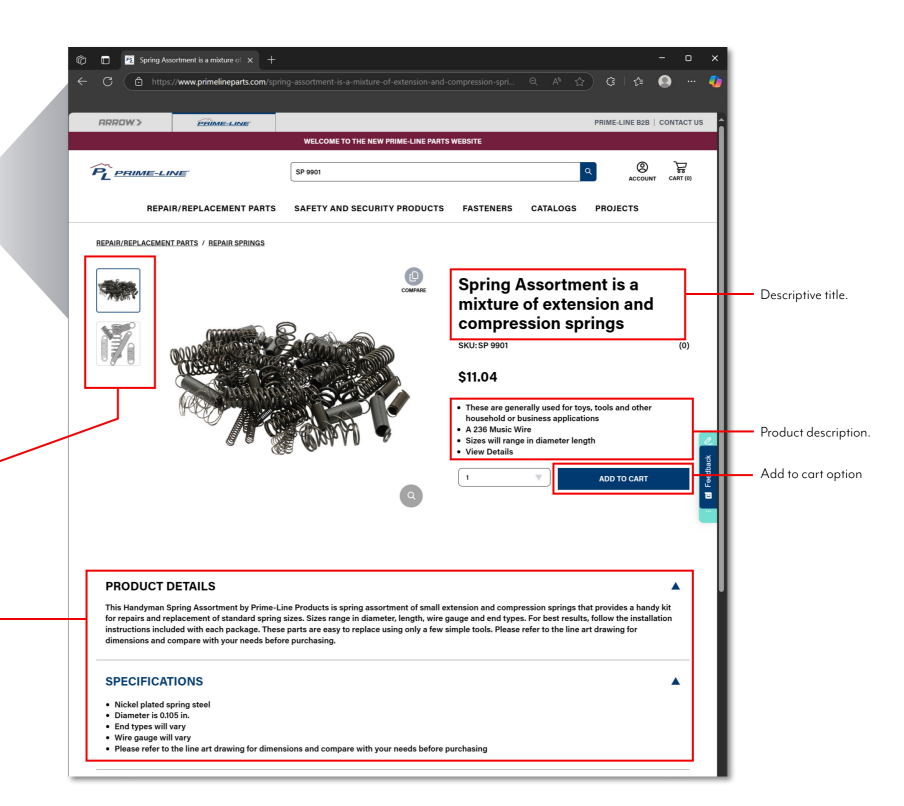
Assortment of small extension and compression springs, used for a variety of household applications.

SP 9901

Clickable hyperlink launches internet browser, opening a new web page that redirects to the product page on the Prime-Line website.

Toggle between photo and dimensioned line drawing of product.

Additional product specifications.







256



RETURN TO TOC

Extension Springs



















	O.D.	Length	Wire Diameter	Pack Qty.	Max Safe Load Ibs.	Max Deflection
SP 9601	5/16 in.	1-1/2 in.	0.02	2	1.39	7.62
SP 9656	1/8 in.	1-1/2 in.	0.015	2	1.45	2.08
SP 9659	7/16 in.	1-1/2 in.	0.028	2	2.64	6.18
SP 9657	7/32 in.	1-1/2 in.	0.023	2	3	2.64
SP 9658	11/32 in.	1-1/2 in.	0.028	2	3.33	4.03
<u>SP 9600</u>	1/4 in.	1-1/2 in.	0.035	2	8.46	1.11
SP 9602	7/16 in.	1-1/2 in.	0.047	2	11.5	1.71
SP 9613	1/2 in.	1-5/8 in.	0.08	2	31.3	0.36
SP 9604	11/32 in.	1-7/8 in.	0.025	2	2.4	7.26
SP 9662	7/16 in.	1-7/8 in.	0.028	2	2.64	8.79
<u>SP 9660</u>	5/32 in.	1-7/8 in.	0.02	2	2.69	2.13
<u>SP 9661</u>	9/32 in.	1-7/8 in.	0.025	2	2.92	4.78
SP 9603	1/4 in.	1-7/8 in.	0.035	2	8.46	1.47
SP 9605	7/16 in.	1-7/8 in.	0.047	2	11.5	2.4
SP 9609	7/16 in.	2 in.	0.062	2	18	0.76
SP 9614	3/4 in.	2 in.	0.105	2	46.2	0.51
SP 9615	3/4 in.	2-1/4 in.	0.105	2	46.2	0.64
SP 9616	3/4 in.	2-7/16 in.	0.105	2	46.2	0.74
SP 9607	1/4 in.	2-1/2 in.	0.016	2	0.9	15.5
SP 9664	7/16 in.	2-1/2 in.	0.028	2	2.64	13.2
SP 9606	5/32 in.	2-1/2 in.	0.02	2	2.69	2.92
SP 9663	1/4 in.	2-1/2 in.	0.035	2	8.46	2.03
SP 9608	7/16 in.	2-1/2 in.	0.047	2	11.5	3.51
<u>SP 9610</u>	5/8 in.	2-1/2 in.	0.072	2	19.1	0.92
SP 9617	3/4 in.	2-5/8 in.	0.105	2	46.2	0.82

	O.D.	Length	Wire Diameter	Pack Qty.	Max Safe Load Ibs.	Max Deflection
SP 9612	7/16 in.	2-3/4 in.	0.034	2	3.57	6.08
SP 9668	9/16 in.	2-7/8 in.	0.072	2	2.11	1.48
SP 9619	3/4 in.	2-7/8 in.	0.105	2	46.2	0.95
SP 9665	5/16 in.	3 in.	0.028	2	2.85	5.37
SP 9611	9/16 in.	3 in.	0.054	2	9.55	3.64
SP 9620	3/4 in.	3-1/8 in.	0.105	2	46.2	1.08
SP 9623	13/16 in.	3-1/8 in.	0.125	2	61.7	0.77
SP 9666	1/4 in.	3-1/4 in.	0.025	2	2.64	4.1
SP 9618	5/8 in.	3-1/4 in.	0.072	2	19.1	2.01
SP 9670	3/8 in.	3-3/4 in.	0.041	2	6.52	3.88
SP 9667	7/16 in.	3-1/2 in.	0.047	2	8.47	3.5
SP 9669	9/16 in.	4 in.	0.047	2	6.7	7.42
SP 9624	13/16 in.	4 in.	0.12	2	61.7	0.73
SP 9621	15/32 in.	4-1/2 in.	0.041	2	5.28	8.33
SP 9625	1-1/16 in.	5-1/2 in.	0.12	1	48.2	3.62
SP 9671	9/16 in.	6 in.	0.072	2	21.1	3.61
SP 9627	7/8 in.	6 in.	0.091	1	32.5	5.6
SP 9622	5/8 in.	6-1/2 in.	0.054	2	8.64	11.9
SP 9672	3/8 in.	6-1/2 in.	0.047	2	9.77	4.67
SP 9631	3/4 in.	6-1/2 in.	0.091	1	31.3	4.2
SP 9629	1-1/4 in.	6-1/2 in.	0.162	1	93.7	3
SP 9673	3/8 in.	6-3/4 in.	0.062	1	20.7	2.05
SP 9628	1-1/16 in.	7 in.	0.105	1	33.4	7.19
SP 9630	1 in.	7 in.	0.135	1	69.9	2.93
SP 9655	1 in.	7 in.	0.135	1	69.9	9.89



0(7)(0

257



RETURN TO TOC

Extension Springs & Spring Kits

White boxes: Nickel plated spring steel, used for a variety of household applications.

Purple boxes: Zinc plated spring steel, used for a variety of household applications.

Blue boxes: Black finished, zinc plated spring steel, used for a variety of household applications.

	O.D.	Length	Wire Diameter	Pack Qty.	Max Safe Load (Ibs.)	Max Deflection
SP 9649	1-9/16 in.	7-3/4 in.	0.227	1	325	2.3
SP 9678	1-9/16 in.	7-3/4 in.	0.1227	2	352	2.3
SP 9632	1/2 in.	8-1/2 in.	0.047	1	7.47	13.3
SP 9633	7/16 in.	8-1/2 in.	0.047	1	8.47	9.3
SP 9675	7/8 in.	8-1/2 in.	0.062	1	9.37	23.9
SP 9634	9/16 in.	8-1/2 in.	0.054	1	9.55	12.4
SP 9674	5/8 in.	8-1/2 in.	0.062	1	12.9	10.7
SP 9635	5/8 in.	8-1/2 in.	0.08	1	25.6	5.2
SP 9676	7/8 in.	8-1/2 in.	0.105	1	40.1	5.56
SP 9636	1 in.	8-1/2 in.	0.12	1	51	5.38
SP 9677	1-1/4 in.	10 in.	0.148	1	73.7	6.18
SP 9638	7/16 in.	10-1/4 in.	0.041	1	5.6	17.5
SP 9637	1 in.	12 in.	0.105	1	35.4	11.7
SP 9645	1-1/8 in.	16 in.	0.105	1	31.2	22
SP 9640	5/16 in.	16-3/8 in.	0.05	1	13.8	25.2
<u>SP 9641</u>	23/64 in.	16-3/8 in.	0.059	1	15.7	25.2
SP 9642	13/32 in.	16-3/8 in.	0.06	1	19.6	25.2
SP 9652	13/32 in.	16-1/4 in.	0.075	1	19.6	25.2
SP 9643	15/32 in.	16-3/8 in.	0.065	1	23.1	25.2
SP 9644	1/2 in.	16-3/8 in.	0.075	1	26.4	25.2
SP 9639	9/16 in.	16-1/2 in.	0.054	1	9.5	25.2



Qty: 1 set.

Assortment of small extension and compression springs, used for a variety of household applications.

SP 9901



SP 9641

SP 9652



SP 9636







258 RETURN TO TOC

RETURN TO TOC

Compression Springs

Nickel plated spring steel, used for a variety of household applications.

	O.D.	Length	Wire Diameter	Pack Qty.	Max Safe Load (lbs.)	Solid Height
SP 9700	1/8 in.	1/2 in.	0.035	6	11.4	0.262
SP 9702	3/8 in.	3/4 in.	0.032	6	4.47	0.23
SP 9714	5/32 in.	1 in.	0.011	6	0.62	0.138
SP 9715	3/16 in.	1 in.	0.028	6	7.86	0.483
SP 9701	1/4 in.	1 in.	0.035	6	11.4	0.445
SP 9728	9/16 in.	1 in.	0.054	2	12.9	0.396
SP 9721	7/16 in.	1-1/16 in.	0.041	4	7.77	0.359
SP 9703	3/8 in.	1-1/8 in.	0.041	4	9	0.461
SP 9720	5/16 in.	1-1/4 in.	0.041	4	10.6	0.615
SP 9708	11/16 in.	1-1/4 in.	0.091	2	44.7	0.755
SP 9717	3/16 in.	1-3/8 in.	0.016	6	1.57	0.26
SP 9718	1/4 in.	1-3/8 in.	0.025	4	2.29	0.25
SP 9719	9/32 in.	1-3/8 in.	0.025	4	4.42	0.444
SP 9722	7/32 in.	1-3/8 in.	0.028	4	7.77	0.526
SP 9716	3/16 in.	1-3/8 in.	0.028	6	7.86	0.652
<u>SP 9707</u>	9/16 in.	1-3/8 in.	0.072	2	28.2	0.738
SP 9727	5/8 in.	1-1/2 in.	0.041	2	5.52	0.301
<u>SP 9706</u>	1/2 in.	1-1/2 in.	0.041	2	6.84	0.4
SP 9724	11/32 in.	1-1/2 in.	0.047	4	14.4	0.796

	O.D.	Length	Wire Diameter	Pack Qty.	Max Safe Load (Ibs.)	Solid Height
SP 9723	5/16 in.	1-3/4 in.	0.016	4	0.84	0.156
SP 9704	7/32 in.	1-3/4 in.	0.02	4	2.6	0.375
SP 9725	3/8 in.	1-3/4 in.	0.035	4	5.75	0.505
SP 9726	5/16 in.	2 in.	0.047	4	15.7	1.15
SP 9705	7/16 in.	2-1/8 in.	0.031	4	3.85	0.402
SP 9729	5/8 in.	2-3/4 in.	0.054	2	11.7	0.77
SP 9709	13/32 in.	2-3/4 in.	0.047	2	12.4	1.128
SP 9710	1/2 in.	2-3/4 in.	0.072	2	31.3	1.56
SP 9712	9/16 in.	3 in.	0.051	2	19.9	0.954
SP 9734	1-1/8 in.	3 in.	0.105	2	41.6	1.108
SP 9730	5/8 in.	3 in.	0.08	2	44.2	1.34
SP 9731	7/8 in.	3 in.	0.105	2	52.7	1.503
SP 9735	1 in.	3 in.	0.12	2	66.6	1.536
SP 9711	23/32 in.	3-1/2 in.	0.041	2	4.82	0.461
SP 9733	1 in.	3-1/2 in.	0.12	2	66.6	1.717
SP 9713	7/8 in.	4 in.	0.08	2	24.8	1.28
SP 9732	15/16 in.	4 in.	0.148	2	124	2.632
SP 9736	1-1/8 in.	7 in.	0.162	1	134	4.15













SP 9716





