

ANCHORS & KITS







ANCHORS & KITS

- Tapered with Wings
- Plastic
- Packed in Invincibox™
- Wings Secure Anchor From Spinning

Plastic anchors: Tapered with Wings. Drill a hole into drywall, concrete, brick or block and insert anchor. The screw is then installed through the fixture into the anchor. Used for light duty work.

CAT NO	UPC	SCREW SIZE	DRILL SIZE	LENGTH	COLOR	STD	SLEEVE	MSTR	WT/STD	UNIT
121	31430	4-6-8	3/16"	1"	White	100	500		0.11#	С
122 123	31432 31434	8-10-12 12-14-16	1/4" 5/16"	1-1/4" 1-1/2"	Yellow Green	100 50	500 250	3000 1500	0.20# 0.15#	C

Tapered with Collar PC 4370



- · Tapered with Collar
- Plastic
- Packed in Invincibox™

Plastic anchors: Tapered w/Collar. Drill a hole into drywall, concrete, brick or block and insert anchor. The screw is then installed through the fixture into the anchor. Used for light duty work.

CAT NO	UPC	SCREW SIZE	DRILL SIZE	LENGTH	COLOR	STD	SLEEVE	MSTR	WT/STD	UNIT
20	15080	4-6-8	3/16"	3/4"	Red	100	500	4000	0.08#	С
21	15085	6-8-10	3/16"	7/8"	Red	100	500	4000	0.08#	С
22	15090	8-10-12	1/4"	1"	Red	100	500	3000	0.15#	С
23	15095	12-14-16	5/16"	1-1/2"	Red	50	250	1500	0.14#	С

Straight PC 4370

- Straight
- Plastic
- Ribbed Body Packed in Invincibox™

Plastic anchors: Straight. Drill a hole into drywall, concrete, brick or block and insert anchor. The screw is then installed through the fixture into the anchor. Used for light duty work.

CAT NO	UPC	SCREW SIZE	DRILL SIZE	LENGTH	COLOR	STD	SLEEVE	MSTR	WT/STD	UNIT
221	16085	6-8	3/16"	1"	White	100	500	4000	0.15#	С
222	16090	10-12	1/4"	1"	Green	100	500	3000	0.22#	С
223	16095	12-14	5/16"	1-1/2"	Blue	50	250	1500	0.23#	С

Nylon Button Head with Pins PC 4370

- Straight
- Nylon
- Ribbed Body Steel Pin

Nylon button head anchors with pins. Fast and easy to install. Position the fixture, drill a hole into concrete, brick or block and insert anchor through the fixture into the hole. Hammer the nail to spread and secure anchor. Used for light duty work.

CAT NO	UPC	SIZE	LENGTH	COLOR	STD	SLEEVE	MSTR	WT/STD	UNIT
1711	10070	3/16"	1"	White	100	500	3000	0.55#	С
1714	10075	1/4"	1"	White	100	500	3000	0.57#	С

Triple Grip PC 4370

- Claws Grip For Strength
- · Wings For Strength and Vibration Resistance
- Core Expands For additional Holding Power







CAT NO	UPC	SCREW SIZE	DRILL SIZE	LENGTH	COLOR	STD	SLEEVE	MSTR	WT/STD	UNIT
6	81643		1/4"	1-1/4"	Beige	100	500	4000	0.91#	C
8	81644	#8	1/4"	1-1/4"	Gray	100	500	4000	0.97#	С
10	81645		5/16"	1-1/2"	Blue	50	250	1500	0.60#	С
12	81646	i #12	3/8"	1-1/2"	Green	50	250	1500	1.23#	С





Wall Driller Anchors - Boxed PC 4465

Wall Driller: Used only in drywall, this anchor has better pullout and shear values than plastic anchors. Installed by inserting Phillips or square drive bit into the anchor and driving it into the drywall until flush. Use the same bit to insert the proper sheet metal screw to mount the fixture. The anchor is easy to spot and will not break out the backing of the drywall. No drill bit needed.

- Wall Driller
- Anchors Only
- Boxed
- · Zinc or Nylon
- Not Recommended for Ceiling Applications

CAT NO	UPC	USE SCREW	ANCHOR	DRYWALL	STD	MSTR	WT/STD	UNIT
WD6	29770	#6	Zinc	3/8", 1/2"	100	1000	0.83#	С
WD6N	29771	#6	Nylon	3/8", 1/2"	100	1000	0.23#	С
WD8	29776	#8	Zinc	3/8", 1/2", 5/8"	100	1000	1.72#	С
WD8N	29777	#8	Nylon	3/8", 1/2", 5/8"	100	1000	0.48#	С

Screws & Bit not provided. Use 6×1 SMS with WD6, Use 8×1 -1/4 SMS with WD8, Use #2 bit for both. See Page B14 for Wall Driller Kits.

		ANCH	OR SPECI	FICATIO	NS				
CAT NO	SCREW	MATERIAL	3/8" DR\			1/2" DRY		5/8" DR	
			TENSILE	SHEAR		TENSILE	SHEAR	ENSILE	SHEAR
WD6N	#6	Nylon	55	110		60	120	N/A	N/A
WD6	#6	Zinc	55	110		60	120	N/A	N/A
WD8N	#8	Nylon	60	120		68	132	90	200
WD8	#8	Zinc	60	120		68	132	90	200

All values are ultimate loads and should be used as a guide only. Actual results may very. It is recommended to apply a minimum safety factor of 4 to 1 to these loads. #6 sheet metal screws were used in tests with #6 Wall Driller. #8 sheet metal screws were used in tests with #8 Wall Driller.



Driller Toggle - Boxed PC 4461



- Driller Toggle
- Includes Screws
- Reusable
- Metal/Engineered Plastic
- **CAT NO UPC CONTENTS STD MSTR** WT/STD UNIT 1/8" Driller Toggle (1/8" x 3" Truss Hd. Mach. Screws) 50 3/16" Driller Toggle (3/16" x 3" Truss Hd. Mach. Screws) 50 1/4" Driller Toggle (1/4" x 3" Truss Hd. Mach. Screws) 50 WDT83BX 81489 500 1.55# 81490 2.25# C WDT363BX 500 81491 3.65# WDT43BX 200

Power Bit not provided. See page B15 for Driller Toggle Kit.

FEATURES

- No Pre-Drilling
- Quick & Easy
- Ideal for Ceiling Applications
- Combo Truss Head Screws
- Versatile for 3/8", 1/2" and 5/8" Drywall!



	TEST RESULTS	
DRYWALLL THICKNESS	TENSION (LBS)	SHEAR (LBS)
3/8"	87	231
1/2"	106	253
5/8"	160	285

NOTE: The values listed above are ultimate load capacities which should be reduced by a minimum safety factor of 4 or greater to determine the allowable working load.





Zamac Anchors - Hammer Screws PC 4495



- Zamac Alloy with Carbon Steel Screw Drive
- Use for Concrete, Block, Brick, Stone
- Not Recommended for Ceiling Applications

The Zamac Hammer Screw® is a unique, one-step drive anchor featuring a Phillips head and a screw thread. Designed to provide a removable anchor with 40% higher tension load capacities when installed in concrete.

CAT NO	UPC	ANCHOR SIZE	DRILL SIZE	STD	MSTR	WT/STD	UNIT	
ZAS75	59360	1/4 x 3/4"	1/4"	100	500	1.50#	С	
ZAS100	59361	1/4 x 1"	1/4"	100	500	1.75#	С	
ZAS125	59362	1/4 x 1-1/4"	1/4"	100	500	2.25#	С	
ZAS150	59363	1/4 x 1-1/2"	1/4"	100	500	2.50#	С	
ZAS200	59364	1/4 x 2"	1/4"	100	500	3.00#	С	

Zamac Anchors PC 4490



- Zamac Alloy with Carbon Steel Pin
- · Use for Concrete, Block, Brick, Stone
- Not recommended for Ceiling Applications

Zamac anchors have better shear resistance than plastic pin anchors. Fast and easy to install. Position the fixture, drill a hole through the fixture or through an existing hole in fixture into concrete, brick or block and insert anchor through the fixture into the hole until flush. Hammer the nail to spread and secure anchor. Used for light duty work.

CAT NO	UPC	ANCHOR SIZE	DRILL SIZE	STD	MSTR	WT/STD	UNIT	
ZA78	59350	3/16 x 7/8"	3/16"	100	500	0.75#	С	
ZA75	59348	1/4 x 3/4"	1/4"	100	500	1.50#	С	
ZA100	59352	1/4 x 1"	1/4"	100	500	1.75#	С	
ZA125	59354	1/4 x 1-1/4"	1/4"	100	500	2.25#	С	
ZA150	59356	1/4 x 1-1/2"	1/4"	100	500	2.50#	С	
7A200	59358	1/4 x 2"	1/4"	100	500	3 00#	C	

Drive Pins PC 4480



- Drive Pins
- 1/4" Head
- Steel

Drive pins are installed with a stud driver. The pin is inserted into the driver which is placed onto the item to be fastened. Using a sledge or drilling hammer, drive the pin home. Will drive through metal into concrete.

CAT NO	UPC	LENGTH	STD	MSTR	WT/STD	UNIT
HD220	29005	3/4"	100	4000	0.51#	С
HD230	29010	1"	100	4000	0.66#	С
HD240	29015	1-1/4"	100	3000	0.77#	С
HD255	29020	1-1/2"	100	3000	0.88#	С
HD260	29025	2"	100	3000	0.99#	С

Stud Driver PC 4482



- Use With 1/4" Pins
- Cushioned Grip

Drive pins are installed with a stud driver. The pin is inserted into the driver which is placed onto the item to be fastened. Using a sledge or drilling hammer, drive the pin home. Will drive through concrete.

CAT NO	UPC	STD	MSTR	WT/STD	UNIT
HD	15755	1	6	0.66#	Ea

* Hammer not included







Machine Screw Anchors PC 4520

Machine screw (lead) anchors: Performs well in a variety of concrete strengths, can be used in brick. Any head style screw can be used. The screw can be easily removed or loosened and retightened. Vibration does not affect the lead insert's hold on the concrete. Adapts well to hole size variations. Drill hole in concrete and drop anchor expander side down into hole. Place setting tool over anchor and hammer until set.

- · Medium Duty
- Tool Not Included
- · Caution! Always Wear Eye Protection

CAT NO	UPC	ANCHOR SIZE	DRILL SIZE	INSTALL TOOL	STD	MSTR	WT/STD	UNIT
MA2 MA3	29910 29915	8-32 10-24	5/16" 3/8"	ST2 ST3	100 100	1000 1000	1.00# 1.75#	C
MA5 MA6 MA7	29925 29930 29935	1/4-20 5/16" 3/8"	1/2" 5/8" 3/4"	ST5 ST6 ST7	100 50 50	600 300 300	4.50# 3.90# 7.00#	C C
MA8	29940	1/2"	7/8"	ST8	50	300	9.50#	Č

ST Tool must be used for proper installation (sold separately).



"ST" Tools for MA Anchors **PC 4530**

"ST" tool must be used for proper installation. Sold separately from MA anchors

CAT NO	UPC	SIZE	USE FOR	STD	MSTR	WT/STD	UNIT
ST2	17600	8-32	MA2	1	10	0.07#	Ea
ST3	17605	10-24	MA3	1	10	0.09#	Ea
ST5	17610	1/4-20	MA5	1	10	0.17#	Ea
ST6	17615	5/16"	MA6	1	10	0.27#	Ea
ST7	17620	3/8"	MA7	1	10	0.42#	Ea
ST8	17625	1/2"	MA8	1	10	0.53#	Ea



Toggle Anchors - Nylon PC 4320

Nylon Toggle Anchors: After proper size hole is drilled, fold and insert anchor into hole. In solid concrete it will act as a conventional anchor, in hollow wall installations the anchor opens like a toggle bolt.

- Toggle Anchors
- Nylon
- · Screws Not Provided
- Caution! Always Wear Eye Protection

CAT NO	UPC	SCREW/SIZE	DRILL SIZE	WALL THICKNESS	STD	MSTR	WT/STD	UNIT
NT14L	66790	8 x 1-1/2"	1/4"	1/2" Drywall	100	1000	0.26#	C
NT38L	66795	10 x 1-1/2"	3/8"	5/8" Drywall	100	1000	0.51#	C

See B15 For Kits (NTK14L & NTK38L)



Strap Toggle PC 4375

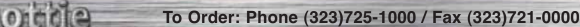
The Strap-Toggle is a heavy duty hollow wall anchor designed for use in base materials such as plaster, wallboard, or hollow tile. The Strap Toggle is a pre-assembled anchor consisting of a carbon steel wing and a locking cap/ratchet leg assembly molded from engineered plastic. It is available in both 3/16" and 1/4" size. When compared to traditional toggles, this unique anchor can be installed in a smaller hole and does not require a fixture or screw to set it. The anchor can be easily adjusted to accommodate a wall thickness of up to 2-1/2". The toggle remains captive.

- Strap Toggle
- Nylon
- Screws Not Provided
- Caution! Always
- Wear Eye Protection
- Reusable

CAT NO	UPC	SCREW/SIZE	DRILL SIZE	WALL THICKNESS	STD	MSTR	WT/STD	UNIT
ST36	10536	3/16 x 4"	1/2"	2-1/2"	50	250	1.64#	C
ST25	10525	1/4 x 4"	1/2"	2-1/2"	50	250	1.66#	

See B15 For Kits





Wall Grip / Wall Drive Anchors PC 4435



- · Wall Grip / Wall Drive
- Drive Style Anchor Does Not Require a Predrilled Hole
- Stee
- Caution! Always Wear Eye Protection

Wall Grip Anchors: Also known as "Mollies" or Molly Bolts. Made for hollow wall installations. When tightened, the body pulls up to enable the anchor to secure itself to very thin walls such as paneling.

CAT NO	UPC	SIZE	GRIP RANGE	DRILL	STD	MSTR	WT/STD	UNIT	
Wall Grip									
WG18S	31400	1/8"	1/8"-1/2"	5/16"	100	1000	1.20#	С	
WG18L	31402	1/8"	5/8"-7/8"	5/16"	100	1000	1.70#	С	
WG316S	31404	3/16"	1/8"-5/8"	3/8"	50	500	1.70#	С	
WG316L	31406	3/16"	5/8"-1-3/16"	3/8"	50	500	2.04#	С	
WG14S	31408	1/4"	1/8"-5/8"	1/2"	50	500	2.45#	С	
WG14L	31410	1/4"	5/8"-1-3/16"	1/2"	50	500	2.94#	С	
Wall Drive	Anchors								
18SD	31412	1/8"	1/8"-1/2"		100	1000	1.40#	С	
18SLD	31414	1/8"	1/8"-13/16"		100	1000	1 75#	C	

Lag Shields PC 4450



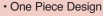
- Lag Shields
- Short & Long Styles
- · Zamac Metal
- Caution! Always Wear Eye Protection

Lag shields: Allows for using lag screws in materials such as mortar joints, poured concrete, brick and concrete blocks.

CAT NO	UPC	SIZE	DIA	MIN DEPTH	TENSILE	STD	MSTR	WT/STD	UNIT
HI S (Short) for Hard N	/lasonry							
HLS14	31200	1/4"	1/2"	1"	1450#	100	1000	1.98#	С
HLS516	31205	5/16"	1/2"	1-1/4"	1500#	100	1000	2.68#	Č
HLS38	31210	3/8"	5/8"	1-3/4"	1600#	50	500	2.30#	Č
HLS12	31215	1/2"	3/4"	2"	2000#	25	250	2.07#	С
SLS (Long)	for Soft Ma	asonry							
SLS14	31230	1/4"	1/2"	1-1/2"	1600#	50	500	3.90#	С
SLS516	31235	5/16"	1/2"	1-13/16"	1700#	50	500	5.40#	С
SLS38	31240	3/8"	5/8"	2-1/2"	1800#	50	500	2.30#	С
SLS12	31245	1/2"	3/4"	3"	2750#	25	250	2.07#	С

Pipe Spike PC 4380

NEW



- Vibration Resistant
- · Approved for Overhead

The Pipe Spike is designed primarily for use when hanging threaded rod. Using a special manufacturing process the anchor is formed with a "S" shaped configuration at the working end of the anchor to create an expansion mechanism. As the anchor is driven into the hole, the expansion mechanism is compressed and flexes to the size of the hole.

CAT NO	UPC	SIZE	CONTENTS	STD	MSTR	WT/STD	UNIT
PS25	81492	1/4"	Pipe Spike for 1/4" Rod Hanging	100	600	4.00#	С
PS38	81493	3/8"	Pipe Spike for 3/8" Rod Hanging	50	300	4.00#	С

Pre-Tied Ceiling Wire With Clip PC 4385

• 12 Gauge Wire

• Includes 1-1/4" Pin & Clip

- Galvanized FinishICC# ESR1530
- Pre-Tied Ceiling Wires are installed with low velocity powder actuated tools in poured concrete deck.

CAT NO	UPC	DESCRIPTION	STD	MSTR	WT/STD	UNIT
CWC	81936	6' Pre-Tied ceiling wire with 1-1/4" Pin & Clip	100	100	22.00#	С





Drop In Anchors PC 4500, 4310

Drop In Anchors: This steel anchor performs well in a variety of concrete strengths. Can be used in brick. Any head style screw can be used. The screw can easily be removed or loosened and retightened. Drill hole in concrete and drop anchor into hole. Place setting tool over anchor and hammer until set.

•	Drop	ın	
•	7inc	Plated	Steel

Caution! Always
 Wear Eve

Stainless Steel

Wear Eye Protection

CAT NO	UPC	ANCHOR SIZE	DRILL SIZE	REQUIRED TOOL	STD	MSTR	WT/STD	UNIT
Steel Zinc	Plated - P	C 4500						
DA25	27600	1/4-20	3/8"	AT25	100	1000	2.00#	С
DA38	27605	3/8-16	1/2"	AT38	50	500	3.00#	С
DA50	27610	1/2-13	5/8"	AT50	50	250	6.00#	С
DA58	27615	5/8-11	7/8"	AT58	25	125	6.00#	С
DA75	27620	3/4-10	1"	AT75	10	50	4.80#	С
Stainless S	Steel - PC	4310						
DAS25	70260	1/4-20	3/8"	AT25	100	1000	2.00#	С
DAS38	70262	3/8-16	1/2"	AT38	50	500	3.00#	С
DAS50	70264	1/2-13	5/8"	AT50	50	250	6.00#	С
DAS58	70266	5/8-11	7/8"	AT58	25	125	6.00#	С
DAS75	70268	3/4-10	1"	AT75	10	50	4.80#	С

("AT" Tool - SOLD SEPARATELY - Must Be Used For Proper Installation)

"AT" Tool For DA Anchors PC 4510

"AT" tool must be used for proper installation. Sold separately from DA/DAS anchors

CAT NO	UPC	SIZE	ANCHOR TYPE	STD	MSTR	WT/STD	UNIT
AT25	27630	1/4"	DA25/DAS25	1	10	0.14#	Ea
AT38	27635	3/8"	DA38/DAS38	i	10	0.25#	Ea
AT50	27570	1/2"	DA50/DAS50	1	10	0.41#	Ea
AT58	27575	5/8"	DA58/DAS58	1	10	0.55#	Ea
AT75	27580	3/4"	DA75/DAS75	1	10	0.77#	Ea



Sleeve Anchors - Zinc Plated PC 4550

Sleeve Anchors: Similar to the wedge anchor. It can be used in the same materials as the wedge anchor, but can also be used in soft concretes because the compression load can be distributed over a longer length. Can be installed through the fixture. Assemble nut and washer on stud and insert into predrilled hole. Anchor is hammered into hole until the nut is seated.

- Sleeve
- Hex or Acorn Nut
- Zinc Plated
- Available In Larger Diameters & Lengths
- **BOLT DRILL** MIN. **CAT NO UPC** SIZE **EMBED UNIT LENGTH** DIA STD **MSTR** WT/STD **Acorn Nut** SA14138 SA14214 59330 1/4 x 1-3/8" 1-21/32" 1/4" 1-1/8" 100 600 C 2.75# 2-9/16" 1/4" 1-1/8" 1/4 x 2-1/4" 59332 100 600 3.25# **Hex Nut** 5/16 x 1-1/2" 1-13/16" 5/16" 1-3/8" 100 600 4.25# С SA516112 59334 C SA516212 59336 5/16 x 2-1/2" 2-11/16" 5/16" 1-1/2" 100 500 5.75# C SA38178 59338 3/8 x 1-7/8" 2-3/16" 3/8" 1-5/8" 50 300 3.50# SA38300 59340 3/8 x 3" 3-5/16" 3/8" 1-5/8" 50 250 5.00# SA12214 59342 1/2 x 2-1/4" 2-7/8" 1/2" 2-1/8" 25 150 3.50# С 2-1/4" 2-1/4" SA12300 1/2" 59344 1/2 x 3" 3-3/8" 25 150 4.30# CC 1/2" 1/2 x 4" SA12400 59346 25 4-3/8' 150 5.50#





Wedge Anchors Full Thread Zinc Plated - PC 4540



- Wedge Full Thread Zinc Plated
- Available In Larger **Diameters** & Lengths
- Caution! Always Wear Eye

Protection

Wedge anchors can be installed through the fixture. Assemble nut and washer until the nut is flush with the top of the anchor, insert into predrilled hole. Hammer anchor into hole until the washer is flush with surface of the fixture. Expand the anchor

CAT NO	UPC	ANCHOR HOLE DIA	OVERALL LENGTH	THREAD LENGTH	STD	MSTR	WT/STD	UNIT
W14134	59300	1/4-20	1-3/4"	3/4"	100	600	3.00#	C
W14214	59302	1/4-20	2-1/4"	1-1/4"	100	600	3.50#	C
W14314	59304	1/4-20	3-1/4"	2-1/4"	100	600	4.75#	C
W38214	59306	3/8-16	2-1/4"	1-1/4"	50	300	4.37#	CCCC
W38234	59307	3/8-16	2-3/4"	1-5/8"	50	300	4.75#	
W38300	59308	3/8-16	3"	1-7/8"	50	300	5.37#	
W38334	59310	3/8-16	3-3/4"	2-5/8"	50	300	6.37#	
W38500	59311	3/8-16	5"	3-7/8"	50	300	7.75#	
W12234	59312	1/2-13	2-3/4"	1-3/8"	50	200	9.00#	CCCC
W12334	59313	1/2-13	3-3/4"	2-3/8"	50	200	11.50#	
W12400	59314	1/2-13	4-1/2"	3-1/8"	50	200	14.00#	
W12512	59316	1/2-13	5-1/2"	4-1/8"	50	150	16.00#	

The published length is the overall length of the anchor. Allow for fixture thickness plus one anchor diameter for the nut and washer thickness when selecting a length.

Wedge Anchors Full Thread Stainless Steel PC 4310



- Wedge
- Full Thread
- · Stainless Steel

anchor embedment.

- Available In **Larger Diameters**
- & Lengths

Stainless Steel Wedge Anchors resist corrosion and are ideal for applications where chemical resistance is required. Stainless can be mildly magnetic. ICC Approval (Pending).

CAT NO	UPC	ANCHOR HOLE DIA	OVERALL LENGTH	THREAD LENGTH	STD	MSTR	WT/STD	UNIT
WS14134 WS14214 WS14314	70310 70312 70314	1/4-20 1/4-20 1/4-20	1-3/4" 2-1/4" 3-1/4"	3/4" 1-1/4" 2-1/4"	100 100 100	600 600 600	3.00# 3.50# 4.75#	C C C
WS38214 WS38234 WS38300 WS38334 WS38500	70320 70322 70324 70326 70328	3/8-16 3/8-16 3/8-16 3/8-16 3/8-16	2-1/4" 2-3/4" 3" 3-3/4" 5"	1-1/4" 1-5/8" 1-7/8" 2-5/8" 3-7/8"	50 50 50 50 50	300 300 300 300 300	4.37# 4.75# 5.37# 6.37# 7.75#	C C C C
WS12234 WS12334 WS12400 WS12512	70340 70342 70344 70346	1/2-13 1/2-13 1/2-13 1/2-13	2-3/4" 3-3/4" 4-1/2" 5-1/2"	1-3/8" 2-3/8" 3-1/8" 4-1/8"	50 50 50 50	200 200 200 150	9.00# 11.50# 14.00# 16.00#	CCCC

The published length is the overall length of the anchor. Allow for fixture thickness plus one anchor diameter for the nut and washer thickness when selecting a length.

Selection Installation **Terminology** 1. Use a carbide bit (ANSI) B94 3 turns of nut 12) the same size as the bolt dia. (approx. 1/2 bolt dia.) Drill hole deeper than bolt embed. Nut & washer thickness (min. 4.5 dia.) Do not use core (approx. 1 bolt dia.) bits. Maintain accurate hole size. Fixture thickness 2. Clean hole debris Minimum embedment 3. Add washer + thread nut flush (min. 4112 bolt dia.) D with top of bolt. Drive bolt into Minimum Anchor Length hole thorough item to be fas-If minimum anchor length tened. falls between 2 sizes, use 4. To set, tighten nut 3-4 full longer size. The maximum turns or consult chart for guide recommended anchor embedinstallation torque ment should be 80% of the base material NOTE: Using in concrete cured less than 28 thickness. If a concrete slab is 10" thick, an 8" days will greatly reduce anchor strength. depth would be the maximum recommended

WARNING: WEAR SAFETY GOGGLES



Steel Bottom Mount Rod Hangers PC 4600

CAT NO	UPC	ROD SIZE	SCREW SHANK SIZE/LENGTH	POINT STYLE	SELF DRILLING RANGE	STD	MSTR	WT/STD UI	NIT
#3 For Purlins SSM14B B SSM38BR B N	17591 17592	1/4" 3/8"	1/4"-20 x 1" 1/4"-20 x 1-1/2"	#3 #3	0.036" - 0.188" 0.036" - 0.188"	100 100	600 500		C C
#5 For Beams SSM12BR 10 10	17597	1/2"	12-24 x 1-1/2"	#5	0.188" - 0.500"	100	500	8.01#	С

Mount Direction: B = Bottom Mount B N = Bottom Mount With Nut



Steel Side Mount Rod Hangers PC 4600

CAT NO	UPC	ROD SIZE	SCREW SHANK SIZE/LENGTH	POINT STYLE	SELF DRILLING RANGE	STD	MSTR	WT/STD	UNIT
#3 For Purlins SSM14S S SSM38SR S N	17593 17594	1/4" 3/8"	1/4"-20 x 1" 1/4"-20 x 1-1/2"	#3 #3	0.036" - 0.188" 0.188" - 0.520"	100 100	600 500	7.30# 7.00#	C

Mount Direction: S = Side Mount

SN = Side Mount With Nut

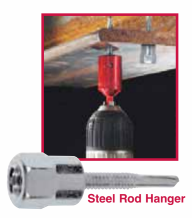
ULTIMATE LOAD CAPACITIES INSTALLED IN MINIMUM ASTM A 36 STEEL (PURLINS AND BEAMS)

		STEEL GAUGE (THICKNESS)										
ROD DIA		SCREW SHANK	20	18	16	14	12	3/16"	1/4"			
1/4"	0	1/4"-20 x 1"	1,550	1,550	1,775	1,775	2,050	3,850	5,040			
1/4"	6	1/4"-20 x 1"	1,550	1,550	1,775	1,775	2,050	3,850	2,050			
3/8"	BN	1/4"-20 x 1-1/2"	1,550	1,550	1,775	1,775	2,050	3,850	5,040			
3/8"	S N	1/4"-20 x 1-1/2"	1,550	1,550	1,775	1,775	2,050	3,850	2,050			
1/2"	BN	12-24 x 1-1/2"	-	-	920	1,560	2,050	3,280	5,040			

Mount Direction: B = Bottom Mount B N = Bottom Mount With Nut S = Side Mount

SN = Side Mount With Nut

Dottie Steel Rod Hangers loaded perpendicular to the threaded rod (shear) the ultimate load capacity for the anchor is 1,965 lbs in nominal 20 guage steel (0.036"). Steel Dottie Rod Hangers are recommended to be installed with the Universal Steel & Wood Nut Driver UNIB.







To Order: Phone (323)725-1000 / Fax (323)721-0000

Wood Bottom Mount Rod Hangers PC 4600



CAT NO	UPC	ROD SIZE	SCREW SHANK SIZE/LENGTH	POINT STYLE	PRE-DRILL (IF REQUIRED)	STD	MSTR	WT/STD	UNIT
SSW14B B SSW38B B	17586 17587	1/4" 3/8"	1/4" x 2" 1/4" x 2"	Type 17 Type 17	1/8" 1/8"	100 100	500 500	8.04# 7.10#	C
SSW38BUL®*	17582 17581	3/8" 1/2"	3/8" x 2-1/2" 3/8" x 2-1/2"	Type 17 Type 17	1/8" 1/8"	100	300 300	9.00# 9.00#	C

Mount Direction: B = Bottom Mount

* = U/L listed

Wood Side Mount Rod Hangers PC 4600



CAT NO	UPC	ROD SIZE	SCREW SHANK SIZE/LENGTH	POINT STYLE	PRE-DRILL (IF REQUIRED)	STD	MSTR	WT/STD U	JNIT
SSW14S S	17588	1/4"	1/4" x 2"	Type 17	1/8"	100	500	7.40#	С
SSW38S S	17589	3/8"	1/4" x 2"	Type 17	1/8"	100	500	7.40#	С
SSW38SUL ⑤ *	17590	3/8"	3/8" x 2-1/2"	Type 17	1/8"	100	300	8.60#	С

Mount Direction: S = Side Mount

* = U/L listed

ULTIMATE LOAD CAPACITIES INSTALLED IN WOOD BASE MATERIALS (STRUCTURAL WOOD & TIMBER) **SCREW SHANK EMBED** FIR PINE SPRUCE **ROD DIA** SIZE/LENGTH DEPTH (LBS) (LBS) (LBS) 1/4" 1/4" x 2" 2" 685 88888 650 650 1/4" x 2" 1/4" x 2" 1/4" x 2" 1/4" x 2" 2" 2" 2" 1/4" 1,510 1,510 1,510 3/8" 1,510 1,510 1,510 3/8" 1,800 1,800 1,800 3/8" x 2-1/2" 3/8" x 2-1/2" 3,110 1,380 3/8" 2-1/2" 2,670 3,110 3/8" 2-1/2" 1,450 1,530 3/8" x 2-1/2" 1/2" 2-1/2" 2,670 3,110 3,110

TECHOTALK

What is the Dottie Rod Hanging System For?

Mount Direction: **B** = Bottom Mount

- · Pipe hanging
- Conduit
- Eye rod
- Cable trays
- Lighting systems
- Strut channels
- Overhead utilities
- Sprinkler systems
- Drop ceilings
- HVAC duct
- Electrical
- Refrigeration

Who Uses the Dottie Rod Hanging System?

Plumbers

S = Side Mount

- Maintenance Contractors
- Electricians
- Sprinkler Contractors
- Mechanical Contractors
- HVAC Contractors

Why the Dottie Rod Hanging System?

Competitive advantages:

- Lower "IN-PLACE" cost
- Simple to install
- FAST
- 1 Socket for Wood & Steel
- 1 System for all rod hanging
- L.H. Dottie Support
- 15 Year performance warranty







Concrete Bottom Mount Rod Hangers PC 4600

CAT NO	UPC	ROD SIZE	SCREW SHANK SIZE/LENGTH	THREAD STYLE	PRE-DRILL DIAMETER	STD	MSTR	WT/STD	UNIT
SSC14BB	81215	1/4"	1/4" x 1-1/4"	ANSI Wedge-Bolt Thread	1/4" ANSI	100	600	2.92#	С
SSC38B	18550	3/8"	1/4" x 1-1/2"	ANSI Wedge-Bolt Thread	1/4" ANSI	100	600	4.70#	С
SSC12B®	81216	1/2"	3/8" x 2-3/4"	ANSI Wedge-Bolt Thread	3/8" ANSI	50	250	8.00#	С

Mount Direction: B = Bottom Mount

ULTIMATE LOAD CAPACITIES INSTALLED IN NORMAL WEIGHT CONCRETE EMBED ROD **SCREW** ANSI MAX 2000 PSI 4000 PSI 6000 PSI DIA SHANK **DRILL DEPTH CLAMPING TENSION SHEAR TENSION SHEAR** TENSION SHEAR SIZE/LENGTH **BIT DIA TORQUE** (LBS) (LBS) (LBS) (LBS) (LBS) (LBS) FT.-LBS. 1/4" 0 1/4" x 1-1/4" 1/4" 1-1/4" 8 1,950 2,440 2,070 2,570 1,390 1,810 0 3/8" 1/4" x 1-1/2" 1-1/2" 1/4" 8 1,760 2,580 2,595 2,640 2,770 2,700 0 1/2" 3/8" x 2-3/4" 3/8" 8,620 7,410 2-3/4" 35 5,320 5,250 6,050 6,330

Mount Direction: B = Bottom Mount

Dottie's Concrete Rod Hangers must be installed with an ANSI approved SDS Drill Bit and appropriate Concrete Nut Driver.

ULTIMATE TENSION LOAD CAPACITIES INSTALLED IN NORMAL HOLLOW CORE PLANK

ROD DIA		SCREW SHANK SIZE/LENGTH	ANSI DRILL BIT DIA	EMBED DEPTH	MAX CLAMPING TORQUE FTLBS.	CENTER OF WEB (LBS)	CENTER OF OF CORE (LBS)
1/4"	B	1/4" x 1-1/4"	1/4"	1-1/4"	8	2,775	1,920
3/8"	0	1/4" x 1-1/2"	1/4"	1-1/2"	8	3,700	2,570
1/2"	B	3/8" x 2-3/4"	3/8"	2-3/4"	35	8,240	3,480

Mount Direction:

B = Bottom Mount

Dottie's Concrete Rod Hangers are recommended to be installed with the appropriate ANSI Drill Bit and Concrete Nut Driver.

Tabulated load values are for anchors installed in 8-inch thick hollow core plank with a minimum compressive strength of 4,000 psi at the time of installation. The 4' x 6' normal-weight concrete member features include 1-1/2" cover above and below cores and a minimum web thickness of 1-1/2".

Data is in accordance with latest acceptance criteria and ASTM Standards.

Depending on fastener application and governing building code, ultimate load capacities should be reduced by a minimum safety factor to determine the allowable working load. NFPA 13 Fire Protection requirements are 5 times the weight of the liquid (water) filled pipe plus 250 lbs. Consult the engineer of record.

Factory Mutual Approval - File No. J.I. 3015153

Underwriters Laboratories File No. EX1289

ICC Approval (Pending)







SSD Display Available Upon Request



To Order: Phone (323)725-1000 / Fax (323)721-0000

^{*} ANSI approved SDS Drill Bits see page E4

Rod Hanging System Accessories PC 4605





*UNIR

						SUP SE	UNID	
CAT NO	UPC	SOCKET DESCRIPTION	SUGGESTED GUIDELINES	USAGE COLOR	STD	MSTR	WT/STD	UNIT
Nut Drivers	8							
UNIB*	17595	*Steel & Wood Universal Side & Bottom Installation Tool	500 - 1500 RPM drill speed	Red	1	5	0.25#	Ea
SCP14**	81217	1/4" Concrete Installation Tool		Blue	1	5	0.25#	Ea
SCP38**	81218	3/8" Concrete Installation Tool		Blue	1	5	0.25#	Ea
SCP50**	81248	1/2" Concrete Installation Tool		Blue	1	5	0.25#	Ea
SS3009	11209	Installation Tool Kit for Concrete Anchors			1	10	2.92#	Ea
Pole Tool					·			
PT612	81220	6' - 12' Pole Tool (includes three Jaw Chuck	κ)		1	1	7.30#	Ea

Save in Installation Costs

STEEL BASE	SPEED OF	INSTALLED	INSTALLED TYPICAL COST INSTALLED (3/8" SIZE)						
MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL	
Steel Dottie Rod Hange	r Fast	Low	Very Easy	\$0.77	1	\$0.77	\$1.73	\$2.50	
Beam Clamp	Slow	High	Average	\$0.77	4	\$3.08	\$2.22	\$5.30	
Save \$2 80 Sav	A 53%	•	•						

WOOD BASE	SPEED OF	INSTALLED	TYPICAL COST INSTALLED (3/8" SIZE)					
MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL
Wood Dottie Rod Hanger	Fast	Low	Easy	\$0.77	1	\$0.77	\$1.42	\$2.19
Hanger Bolt	Medium	High	Medium	\$0.77	5	\$3.85	\$.073	\$6.54
Rod/Coupler		•						

Save \$4.35 Save 67%

CONCRETE	SPEED OF	INSTALLED	TYPICAL COST INSTALLED (3/8" SIZE)						
BASE MATERIAL	INSTALLATION	COST	INSTALLATION	LABOR/MIN	TIME	LABOR	MATERIAL	TOTAL	
Concrete Dottie	Rod Hanger Medium	Low	Easy	\$0.77	5	\$3.85	\$1.42	\$5.27	
Steel Dropin	Slow	High	Hard	\$0.77	11	\$8.47	\$1.02	\$9.49	
Sava \$4.22	Sava 11%	Ü							

^{*}Labor rates based on ENR 20-City average of hourly pay scales for Electricians, Plumbers and Steamfitters, report dated June 2002.

TECHOTALK

Installation Procedure

Always wear eye protection. If pre-drilling is required, select the recommended drill bit type and diameter. Drill to the appropriate embedment depth, adding at least one diameter (1/4" to 1/2") to the drilling depth to prevent the tip of the fastener from running into a dead end at the rear of the anchor hole. Select the appropriate socket driver for the anchor size and type to be installed and mount into chuck of installation tool. Insert the Dottie Rod

Hanging System fastener into the socket driver, and install perpendicular to the base material surface. Drive the

fastener with a smooth steady motion until the coupling is firmly seated against the surface of the base material.

Thread the appropriate diameter steel threaded rod or threaded bolt into the coupling. The threaded rod or bolt should fully engage the thread length of the coupling on a vertical mount fastener.

Please visit the Dottie website at Ihdottie.com for approvals.



Concrete Anchoring System Hi-Low Thread - PC 4560

Faster to install than most steel anchors, yet has significant load capacities. One tool drills the hole and sets the anchor without the need to remove from the drill chuck. Has the added advantage of close to edge fastening without potential breakout. Works in poured concrete, prestressed concrete, cinder block, brick, and mortar, and can be loosened for adjustment or removed. ICC Approval (Pending).

- Concrete Anchor System
- Hex Head Slotted or Flat Head Phillips
- Hi-Low Thread
- Ceramic Coated Blue Finish
- · Includes Drill
- Caution! Always
 Wear Eye Protection

CAT NO	UPC		ANCHOR HI	EX/PHILLIF BIT SIZE	PS DRILL SIZE	STD	MSTR	WT/STD	UNIT
36H114 36H134 36H214 36H234 36H314	11208 11288 11368 11448 11528	Hex Head Slotted 3/16"	3/16 x 1-1/4" 3/16 x 1-3/4" 3/16 x 2-1/4" 3/16 x 2-3/4" 3/16 x 3-1/4"	1/4" 1/4" 1/4" 1/4" 1/4"	5/32 x 3-1/2" 5/32 x 3-1/2" 5/32 x 4-1/2" 5/32 x 4-1/2" 5/32 x 5-1/2"	100 100 100 100 100	500 500 500 500 500	0.89# 1.07# 1.30# 1.51# 1.87#	C C C C
14H114 14H134 14H214 14H234 14H314 14H334 14H400	25208 25288 25368 25448 25528 25608 25648	Hex Head Slotted 1/4"	1/4 x 1-1/4" 1/4 x 1-3/4" 1/4 x 2-1/4" 1/4 x 2-3/4" 1/4 x 3-1/4" 1/4 x 3-3/4" 1/4 x 4"	5/16" 5/16" 5/16" 5/16" 5/16" 5/16" 5/16"	3/16 x 3-1/2" 3/16 x 3-1/2" 3/16 x 4-1/2" 3/16 x 4-1/2" 3/16 x 5-1/2" 3/16 x 5-1/2" 3/16 x 5-1/2"	100 100 100 100 100 100 100	500 500 500 500 500 500 500	1.44# 1.83# 2.26# 2.96# 3.02# 3.41# 3.62#	0000000
36P114 36P134 36P214 36P234 36P314	11201 11281 11361 11441 11521	Flat Head Phillips 3/16"	3/16 x 1-1/4" 3/16 x 1-3/4" 3/16 x 2-1/4" 3/16 x 2-3/4" 3/16 x 3-1/4"	#2 #2 #2 #2 #2	5/32 x 3-1/2" 5/32 x 3-1/2" 5/32 x 4-1/2" 5/32 x 4-1/2" 5/32 x 5-1/2"	100 100 100 100 100	500 500 500 500 500	0.84# 1.04# 1.28# 1.45# 1.77#	C C C C
14P114 14P134 14P214 14P234 14P314 14P334 14P400	25201 25281 25361 25441 25521 25601 25641	Flat Head Phillips 1/4"	1/4 x 1-1/4" 1/4 x 1-3/4" 1/4 x 2-1/4" 1/4 x 2-3/4" 1/4 x 3-1/4" 1/4 x 3-3/4" 1/4 x 4"	#2 #2 #2 #2 #2 #2	3/16 x 3-1/2" 3/16 x 3-1/2" 3/16 x 4-1/2" 3/16 x 4-1/2" 3/16 x 5-1/2" 3/16 x 5-1/2" 3/16 x 5-1/2"	100 100 100 100 100 100 100	500 500 500 500 500 500 500	1.39# 1.85# 2.05# 2.53# 2.96# 3.38# 3.61#	0000000



Installation Tool - Phillips & Hex Head PC 4590

Installation tool installs all lengths of both phillips & hex head concrete screws. Consists of one each: Masonry drill bit holder; Phillips socket driver with one #2 & one #3 Phillips bit; 1/4" Hex socket driver; 5/16" Hex socket driver & Allen wrench.

- Phillips or Hex Head
- Accommodates All Lengths
- Storage Box

CAT NO	UPC	DESCRIPTION	STD	MSTR	WT/STD	UNIT
IT1000	14495	Installation Tool	1	1	1.50#	Ea

Hammer Drill Carbide Tipped Masonry Drill Bits PC 4570

Hammer Drills (CD Series) made specifically for Concrete Screw Anchoring System and are manufactured with closer tolerances.

- Carbide TippedClose Tolerances
- Caution! Always
 Wear Eye Protection

CAT NO	UPC		ANCHOR SIZE	DRILL SIZE	STD	MSTR	WT/STD	UNIT
CD5323	14500		3/16"	5/32 x 3-1/2"	10	10	0.22#	Ea
CD5324	14502	5/32"	3/16"	5/32 x 4-1/2"	10	10	0.22#	Ea
CD5325	14504		3/16"	5/32 x 5-1/2"	10	10	0.24#	Ea
CD3163	14506		1/4"	3/16 x 3-1/2"	10	10	0.25#	Ea
CD3164	14508	3/16"	1/4"	3/16 x 4-1/2"	10	10	0.27#	Ea
CD3165	14510		1/4"	3/16 x 5-1/2"	10	10	0.29#	Ea

SDS Rotohammer Bits See Page E4





- 100 Sheet Metal Screws
- 100 AnchorsCarbide Masonry Drill
- Display or Tuff Pack
- Caution! Always Wear Eye Protection

Dottie is an industry leader in Anchor Kits. We offer a comprehensive variety for almost any imaginable need.

CAT NO	UPC	D.F	DISPLAY PA	CK	SCREW	ANG	HOR	DRILL	STD	Meto	W/T/CTD	LINUT
CAINO	UPC		UFF PACK	CK	TYPE		PE	DRILL	טופ	WISTR	WT/STD	UIVII
6 x 1 Sheet RD2	Metal 30460	Screv D	ws	Λ	Phillips/Slotted	#21 Re	d Collar	3/16"	1	10	0.59#	Ea
RD2TP	30465	Ť		V	Phillips/Slotted Phillips/Slotted	#21 Re	d Collar	3/16"	1	6	0.59#	Ea
RD2HX	30463	D			Hex/Slotted	#21 Re	d Collar	3/16"	1	10	0.54#	Ea
RD2HXTP 1AK	30461 29630	T D			Hex/Slotted Phillips/Slotted		d Collar /hite Wing	3/16" 3/16"	1	6 10	0.54# 0.60#	Ea Ea
1AKTP	29632	T	(======================================	0	Phillips/Slotted		hite Wing	3/16"	1	6	0.60#	Ea
8 x 1 Sheet			ws									
RD3 RD3TP	30467 30469	D T		a	Phillips/Slotted Phillips/Slotted		d Collar d Collar	1/4" 1/4"	1	10 6	0.83# 0.83#	Ea Ea
RD3HX	30471	D			Hex/Slotted		d Collar	1/4"	1	10	0.82#	Ea
RD3HXTP	30473	T			Hex/Slotted		d Collar	1/4"	1	6	0.82#	Ea
RD3DD	30475	D		Ă	Square Drive	#22 Re	d Collar	1/4"	1	10	0.84#	Ea
RD3DDTP	30477	Т		U	Square Drive	#22 Re	d Collar	1/4"	1	6	0.84#	Ea
10 x 1 She			ews	_	District Olerand	#00 D	d 0 - 11	4 / 4 !!	_	40	4 00 //	
K6CO K6COTP	29625 29627	D T		()	Phillips/Slotted Phillips/Slotted			1/4" 1/4"	1	10 6	1.03# 1.03#	Ea Ea
K6COTF K6HX	29621	D			Hex/Phil/Slotted			1/4"	1	10	1.05#	Ea
K6HXTP	29622	T		0	Hex/Phil/Slotted			1/4"	1	6	1.05#	Ea
K7DC	16945	D			Square Drive		d Collar	1/4"	1	10	1.01#	Ea
K7DCTP	16947	Т		U	Square Drive		d Collar	1/4"	1	6	1.01#	Ea
2AK	59200	D	Commence of	0	Phillips/Slotted	#122 Y	ellow Wing	1/4"	1	10	1.11#	Ea
2AKTP 2AKHX	59202 59203	T D			•				1	6 10	1.11# 1.04#	Ea Ea
2AKHXTP	59203	T			Hex/Phil/Slotted				1	6	1.04#	Ea
2AKDD	59207	D		Ă	Square Drive		ellow Wing		1	10	1.06#	Ea
2AKDDTP	59206	Т	A	U	Square Drive		ellow Wing	1/4"	1	6	1.06#	Ea
K6D	29600	D		0	Phillips/Slotted	#222 G	reen Str.	1/4"	1	10	1.02#	Ea
K6DTP	29602	T			Phillips/Slotted		reen Str.	1/4"	1	6	1.02#	Ea
12 x 1-1/2 \$ K14C	Sheet N 29615	letal D	Screws (5	50 Sc	rews, 50 Ancho Phillips/Slotted		d Collar	5/16"	1	10	0.95#	Ea
K14CTP	29617	T		()	Phillips/Slotted	#23 Re	d Collar	5/16"	1	6	0.95#	Ea
K14CHX	29550	D			Hex/Slotted	#23 Re	d Collar	5/16"	1	10	0.99#	Ea
K14CHXTP		Ť			Hex/Slotted		d Collar	5/16"	1	6	0.99#	Ea
K14CDD K14CDDTP	29554	D T		0	Square Drive Square Drive		d Collar d Collar	5/16" 5/16"	1	10 6	0.99# 0.99#	Ea Ea
3AK	29635	D		$\tilde{\Lambda}$	Phillips/Slotted		ellow Wing		1	10	0.95#	Ea
3AKTP	29637	Ť		V	Phillips/Slotted	#123 Y	ellow Wing	5/16"	1	6	0.95#	Ea
			n: 100 6 x 1		" Screws, 100 #	6 Anch		4 / 4 !!	_		0.00"	
TG6KTP TG6KSQTI	816 P 816		***	Ö	#6 Phillips/Slott	.ea #1	6 Beige 6 Beige	1/4" 1/4"	1	6 6	0.80# 0.80#	Ea Ea
TG6KHXTF				Ŏ	#6 Hex/Slotted		6 Beige	1/4"	i	6	0.80#	Ea
	Kite C		n: 100 8 x 1		" Screws, 100 #			4 / 4 !!		^	0.00"	_
				Ø	#8 Phillips/Slot		B Gray B Gray	1/4" 1/4"	1	6 6	0.90# 0.90#	Ea Ea
TG8KTP	816			0	#8 Square Driv			.,.				
TG8KTP TG8KSQTI TG8KHXTI	816 P 816 P 816	55 57		0	#8 Square Driv #8 Hex/Slotted	#8	3 Gray	1/4"	1	6	0.90#	Ea
TG8KTP TG8KSQTI TG8KHXTI Triple Grip	816 816 816 Kits C	55 57 ontai i	n: 100 10 x	① 1-1/	#8 Hex/Slotted 2" Screws, 100	# 10 And	3 Gray chors		1	6	0.90#	Ea
TG8KTP TG8KSQTF TG8KHXTF Triple Grip TG10KTP	816 P 816 P 816 Kits C 816	55 57 ontai : 59	n: 100 10 x	0	#8 Hex/Slotted	#1 0 And htted #	3 Gray	1/4" 5/16" 5/16"				
TG8KTP TG8KSQTI TG8KHXTI Triple Grip TG10KTP TG10KSQT TG10KHXT	816 P 816 P 816 Kits C 816 FP 816	55 57 ontai : 59 61 63		① 1-1/ ② 〇	#8 Hex/Slotted 2" Screws, 100 #10 Phillips/Slot #10 Square Dr #10 Hex/Slotted	#10 And otted # ive # d #	Gray Chors 10 Blue 10 Blue 10 Blue	5/16"	1	6 6	0.90# 1.30#	Ea Ea
TG8KTP TG8KSQTI TG8KHXTF Triple Grip TG10KTP TG10KSQT TG10KHXT Triple Grip	816 P 816 P 816 Kits C 816 FP 816 FP 816 Kits C	55 57 ontai 59 61 63 ontai		1-1/ 0 0 1-1/2	#8 Hex/Slotted 2" Screws, 100 #10 Phillips/Slo #10 Square Dr #10 Hex/Slotted " Screws, 50 #1	#10 And the street #10 #10 #10 #10 #10 #10 #10 #10 #10 #10	Gray chors 10 Blue 10 Blue 10 Blue ors	5/16" 5/16" 5/16"	1 1 1 1	6 6 6	0.90# 1.30# 1.30# 1.30#	Ea Ea Ea Ea
TG8KTP TG8KSQTI TG8KHXTI Triple Grip TG10KTP TG10KSQ1 TG10KHX1	816 P 816 P 816 Kits C 816 FP 816 FP 816 Kits C 816	55 57 ontai 59 61 63 ontai 65		① 1-1/ ② 〇	#8 Hex/Slotted 2" Screws, 100 #10 Phillips/Slot #10 Square Dr #10 Hex/Slotted	#10 And tted # ive # d # 2 Anchotted #	Gray Chors 10 Blue 10 Blue 10 Blue	5/16" 5/16"	1 1 1	6 6 6	0.90# 1.30# 1.30#	Ea Ea Ea

Wall Dog - Phillips / Square / Hex PC 4731



- · Self-drills small hole in wallboard
- Installs quickly and easily with a Phillips screwdriver
- · Can be easily backed-out
- · No need for shields
- · Case hardened steel anchor
- · No hole spotting
- Installs in wallboard, plywood, concrete, hollow or grout filled block, brick and plaster
- No second step, installs directly through fixture into wallboard
- Patented design provides for smooth entry, clean cutting and a powerful hold
- · Thread design prevents spinning and stripping
- Heat treated point penetrates metal and wood studs
- When removed it leaves a much smaller hole than toggles or other systems

CAT NO	UPC	DESCRIPTION	STD	MSTR	WT/STD	UNIT
WDOG	31395	100 Chrome Phillips Wall Dog 1 3/16" Carbide Tip Drill Bit 1 IB2PL Phillips Power Bit	1	10	1.67#	Ea
WDOGW	31396	100 White Phillips Wall Dog 1 3/16" Carbide Tip Drill Bit 1 IB2PL Phillips Power Bit	1	10	1.67#	Ea
SQDOG	16290	100 Chrome Square Wall Dog 1 3/16" Carbide Tip Drill Bit 1 IB2L Square Drive Power Bit	1	10	1.67#	Ea
HXDOG	81016	100 Chrome Hex Drive Wall Dog 1 3/16" Carbide Tip Drill Bit 1 MT10 Magnetic Hex Bit	1	10	1.67#	Ea



Wall Driller Kits • Phillips / Square / Wafer PC 4730

- · Easy To Spot
- Includes Bit
- 50 Zinc or Nylon Anchors

- ReusableDeep Threads
- 50 Phillips/Square/Wafer Sheet Metal Screws
- Display or Tuff Pack

	CAT NO	UPC	D-DISPLAY PACK T-TUFF PACK	SCREW SIZE	ANCHOR	BIT	STD	MSTR	WT/STD	UNIT
	Phillips / Slott	ed								
	WDK6 WDK6T WDK6N	29780 29855 29781	T O	6 x 1" 6 x 1" 6 x 1"	Zinc Zinc Nylon	IB1P IB1P IB1P	1 1 1	10 10 10	0.75# 0.75# 0.46#	Ea Ea Ea
	WDK6NT	29857	T	6 x 1"	Nylon	IB1P	1	10	0.46#	Ea
	WDK8 WDK8T WDK8N WDK8NT	29786 29862 29787 29864	T O	8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4"	Zinc Zinc Nylon Nylon	IB2P IB2P IB2P IB2P	1 1 1	10 10 10 10	1.33# 1.33# 0.70# 0.46#	Ea Ea Ea Ea
	Square Drive									
	WDK6SQ WDK6SQT WDK6NSQ WDK6NSQT	29790 29866 29791 29868	T D	6 x 1" 6 x 1" 6 x 1" 6 x 1"	Zinc Zinc Nylon Nylon	IB1 IB1 IB1 IB1	1 1 1	10 10 10 10	0.75# 0.75# 0.46# 0.46#	Ea Ea Ea Ea
	WDK8SQ WDK8SQT WDK8NSQ WDK8NSQT	29796 29872 29797 29874	T O	8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4"	Zinc Zinc Nylon Nylon	IB2 IB2 IB2 IB2	1 1 1	10 10 10 10	1.33# 1.33# 0.70# 0.46#	Ea Ea Ea Ea
h.	Wafer Head Pl	hillips / S	Square Drive							
	WDK8W WDK8WT WDK8NW WDK8NWT	81518 81519 81520 81521	T D	8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4"	Zinc Zinc Nylon Nylon	IB2P IB2P IB2P IB2P	1 1 1	10 10 10 10	1.33# 1.33# 0.70# 0.70#	Ea Ea Ea Ea
	WDK8WSQ WDK8WSQT WDK8NWSQ WDK8NWSQT	81522 81523 81524 81525	T O	8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4" 8 x 1-1/4"	Zinc Zinc Nylon Nylon	IB2 IB2 IB2 IB2	1 1 1	10 10 10 10	1.33# 1.33# 0.70# 0.46#	Ea Ea Ea



To Order: Phone (323)725-1000 / Fax (323)721-0000

Driller Toggle Kits PC 4750

- · Driller Toggle
- Reusable
- Includes Screws & Power Bit
- Metal/Engineered Plastic



CAT NO	UPC		CONTENTS		STD	MSTR	WT/STD	UNIT
WDT83				(1/8" x 3" Truss Hd. Mach. Screws)		6	1.10#	Ea
WDT363	81023	25-3/16"	Driller Toggle	(3/16" x 3" Truss Hd. Mach. Screws) 1	6	1.65#	Ea
WDT43				(1/4" x 3" Truss Hd. Mach. Screws)		6	1.65#	Ea

DRYWALL THICKNESS	TEST RESULTS TENSION (LBS)	SHEAR (LBS)
3/8"	87	231
1/2"	106	253
5/8"	160	285

NOTE: The values listed above are ultimate load capacities which should be reduced by a minimum safety factor of 4 or greater to determine the allowable working load.



FEATURES

- No Pre-Drilling
- Quick & Easy
- · Ideal for Ceiling Applications
- Combo Truss Head Screws
- Versatile for 3/8", 1/2" and 5/8" Drywall!
- Includes Phillips Power Bit

Nylon Button Head and Toggle Anchor Kits PC 4610

- 100 Nylon Button Head Anchors With Pin
- 25 Nylon Toggle Anchors
- 25 Sheet Metal Screws • 1 Carbide Masonry Drill
- 1 Carbide Masonry Drill Display or Tuff Pack
- · Display or Tuff Pack



CAT NO	UPC		DISPLAY PACK UFF PACK	SIZE	ANCHOR TYPE	DRILL	STD	MSTR	WT/STD	UNIT
Nylon Butto	n Head A	Anch	ors with Pins							
711 711TP	18535 18537	D T	-	3/16 x 1" 3/16 x 1"	1711 1711	3/16" 3/16"	1 1	10 10	0.67# 0.67#	Ea Ea
714 714TP	18540 18545	D T		1/4 x 1" 1/4 x 1"	1714 1714	1/4" 1/4"	1	10 10	0.72# 0.72#	Ea Ea
Nylon Togg	le Ancho	rs wi	th Screws							
NTK14L NTK14LTP	66797 66800	D T	0	8 x 1-1/2" 8 x 1-1/2"	NT14L NT14L	1/4" 1/4"	1 1	10 10	0.39# 0.39#	Ea Ea
NTK38L NTK38LTP	66799 66802	D T	0	10 x 1-1/2" 10 x 1-1/2"	NT38L NT38L	3/8" 3/8"	1 1	10 10	0.49# 0.49#	Ea Ea

Strap Toggle Kits PC 4735



- Strap Toggle
- Nylon
- · Includes Screws
- Reusable

The strap toggle is a heavy duty hollow wall anchor for use in base materials such as plaster, wallboard, or hollow tile. The strap toggle is a preassembled anchor consisting of a carbon steel wing and a locking cap/ratchet leg assembly molded from engineered plastic. It is available in both 3/16" and 1/4" size. When compared to traditional toggles, this unique anchor can be installed in a smaller hole and does not require a fixture or screw to set it. The anchor can easily be adjusted to accommodate a wall thickness of up to 2-1/2". The toggle remains captive.

CAT NO	UPC	DESCRIPTION	STD	MSTR	WT/STD	UNIT
STK36	10524	25 3/16 x 4" Strap Toggles and 25 3/16 x 4" Mushroom Head Screws	1	10	1.67#	Ea
STK25	10526	25 1/4 x 4" Strap Toggles and 25 1/4 x 4" Mushroom Head Screws	1	10	1.89#	Ea



WALK BEEF

Fastener Kits PC 4760

Dottie introduced assorted screw kits over 40 years ago and has a comprehensive variety for almost any imaginable need.

- Reusable Six Compartment Box
- Handy Assortment

						•	
CAT NO	UPC		DESCRIPTION	STD	MSTR	WT/STD	UNIT
632	18140		370 Assorted 6-32 Slotted Flat Head Machine Screws; 3/4" Thru 3" 100 - 1/2", 75 - 3/4", 75 - 1", 50 - 1-1/4", 40 - 1-1/2", 30 - 2"	1	6	1.85#	Ea
632DD	29655		370 Assorted 6-32 Square/Phillips Flat Head Machine Screws; 1/2" Thru 2" 100 - 1/2", 75 - 3/4", 75 - 1", 50 - 1-1/4", 40 - 1-1/2", 30 - 2"	1	6	1.88#	Ea
632PS	29657	(370 Assorted 6-32 Phillips/Slotted Round Head Machine Screws; 1/2" Thru 2", 100 - 1/2", 75 - 3/4", 75 - 1", 50 - 1-1/4", 40 - 1-1/2", 30 - 2"	1	6	1.59#	Ea
832DS	29665	(310 Assorted 8-32 Square/Slotted Round Head Machine Screws; 1/2" Thru 2' 100 - 1/2", 60 - 3/4", 50 - 1", 40 - 1-1/4", 35 - 1-1/2", 25 - 2"	1	6	2.31#	Ea
832PS	29660	_	370 Assorted 8-32 Phillips/Slotted Round Head Machine Screws; 1/2" Thru 2' 100 - 1/2", 75 - 3/4", 75 - 1", 50 - 1-1/4", 40 - 1-1/2", 30 - 2"	1	6	2.30#	Ea
1032PS	10323	_	245 Assorted 10-32 Phillips/Slotted Round Head Machine Screws; 1/2" Thru 2' 75 - 1/2", 50 - 3/4", 40 - 1", 30 - 1-1/4", 25 - 1-1/2", 25 - 2"	1	6	3.13#	Ea
1420PS	14205	(110 Assorted 1/4-20 Phillips/Slotted Round Head Machine Screws; 1/2" Thru 2' 30 - 1/2", 25 - 3/4", 20 - 1," 15 - 1-1/4", 10 - 1-1/2", 10 - 2"	1	6	1.87#	Ea
Stove Bo	It Kits with	Nuts					
316	16560	-	220 Assorted 3/16 (10-24) Slotted Truss Head Stove Bolts with Hex Nuts; 1/2" Thru 2" 50 - 1/2", 50 - 3/4", 40 - 1", 30 - 1-1/4", 30 - 1 1/2", 20 - 2"	1	6	2.82#	Ea
1420	14200	(-)	110 Assorted 1/4-20 Slotted Truss Head Stove Bolts with Hex Nuts; 1/2" Thru 2" 30 - 1/2", 25 - 3/4", 20 - 1", 15 - 1-1/4", 10 - 1-1/2"	1	6	2.77#	Ea
Hex Nut I	(it 17000	0	339 Assorted Zinc Plated Hex Nuts 10 sizes: 6-32" Thru 5/8": 50 - 6-32", 50 - 8-32", 50 - 10-24", 25 - 10-32", 25 - 12-24", 75 - 1/4", 25 - 5/16", 30 - 3/8", 6 - 1/2", 3 - 5/8"	1	6	2.60#	Ea



Machine Screw Kit • Truss Head PC 4760

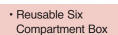
Dottie introduces the Truss Head Combo Assorted Machine Screw Kit. Contractors speak and Dottie listens. These Truss Head Machine Screws are needed when installing wiring devices behind wall plates. Great when a low profile fastener is needed.

 Truss Head 	 Low Profile
 Phillips / Slotted 	 Zinc Plated

CAT NO	UPC	DESCRIPTION	STD	MSTR	WT/STD	UNIT
632TCS	29658	370 Assorted 6-32 Slotted / Phillips Truss Head Machine Screws; 1/2" thru 2" 100 - 1/2", 75 - 3/4, 75 - 1", 50 - 1-1/4", 40	1 - 1-1/2	6 ''', 30 - 2'	1.59#	Ea



0,000



Handy Assortment

Dottie introduced assorted screw kits over 40 years ago and has a comprehensive variety for almost any imaginable need.

illagillable fleed.									
CAT NO	UPO		DESCRIPTION	STD	MSTR	WT/STD	UNIT		
# 6 6PS	15015	<u> </u>	300 Assorted #6 Phillips/Slotted Pan Head Sheet Metal Screws: 1/2" Thru 2" -75 - 1/2", 75 - 3/4", 50 - 1", 40 - 1-1/4", 35 - 1-1/2", 25 - 2"	1	6	1.24#	Ea		
6HX	15012	9	300 Assorted #6 Slotted Hex Washer Head Sheet Metal Screws: 1/2" Thru 2" 75 - 1/2", 75 - 3/4", 50 - 1", 40 - 1-1/4", 35 - 1-1/2", 25 - 2"	1	6	1.26#	Ea		
6TR	15017	•	300 Assorted #6 Square-Drive Pan Head Sheet Metal Screws: 1/2" Thru 2" 75 - 1/2", 75 - 3/4", 50 - 1", 40 - 1-1/4", 35 - 1-1/2", 25 - 2"	1	6	1.27#	Ea		
#8 8PS	15021	<u> </u>	300 Assorted #8 Phillips/Slotted Pan Head Sheet Metal Screws: 1/2" Thru 2" 75 - 1/2", 75 - 3/4", 50 - 1", 40 - 1-1/4", 35 - 1-1/2", 25 - 2"	1	6	1.75#	Ea		
8HX	59254	9	300 Assorted #8 Slotted Hex Washer Head Sheet Metal Screws: 1/2" Thru 2" 75 - 1/2", 75 - 3/4", 50 - 1", 40 - 1-1/4", 35 - 1-1/2", 25 - 2"	1	6	1.76#	Ea		
8TR	59258	·	300 Assorted #8 Square-Drive Pan Head Sheet Metal Screws: 1/2" Thru 2" 75 - 1/2", 75 - 3/4", 50 - 1", 40 - 1-1/4", 35 - 1-1/2", 25 - 2"	1	6	1.79#	Ea		
#10 10PS	15031	G-uuum	210 Assorted #10 Phillips/Slotted Pan Head Sheet Metal Screws: 1/2" Thru 2" * 60 - 1/2", 40 - 3/4", 35 - 1", 30 - 1-1/4", 25 - 1-1/2", 20 - 2"	1	6	2.35#	Ea		
10HX	59256	9	210 Assorted #10 Slotted Hex Washer Sheet Metal Screws: 1/2" Thru : 60 - 1/2", 40 - 3/4", 35 - 1", 30 - 1-1/4", 25 - 1-1/2", 20 - 2"	1 2"	6	2.30#	Ea		
10TR	59260	· Community	210 Assorted #10 Square-Drive Pan Head Sheet Metal Screws: 1/2" Thru 2" 60 - 1/2", 40 - 3/4", 35 - 1", 30 - 1-1/4",	1 25 - 1	6 ·1/2", 20	2.22#) - 2"	Ea		
Wall Plate Screw Kit (12 Compartment Box)									
APS1	27640	(THINNING)	450 Assorted Wall Plate Screws 1/2" Lengths - 100 Ea: White & Ivory, 25 Ea: Almond, Stainless, Brass, Nylon; 3/4" Lengths - 25 Ea: White, Ivory & Almo 1" Lengths - 25 Ea: White, Ivory & Almo	nond;	6	1.57#	Ea		
Wall Plate APS2	27642	(it (6 Comp	Dartment Box) 450 Assorted Wall Plate Screws Ivory, White, & Almond: 50 - 5/16", 50 - 1/2", 30 - 3/4", 20 - 1"	1	6	1.84#	Ea		
Wood Ro WR6	15055		335 Assorted Wood Rockets 80 - 6 x 1", 70 - 6 x 1-1/8", 65 - 6 x 1-1/ 45 - 6 x 1-5/8", 40 - 6 x 2", 35 - 6 x 2-1/		6	2.17#	Ea		
						abblide.	11/10		

Concrete Anchoring System Kit PC 4760





Hex Head Slotted - Blue Finish 20 - 14H114 1/4" x 1-1/4" 20 - 14H134 1/4" x 1-3/4" 20 - 14H214 1/4" x 2-1/4"



Self Drilling Screw Kits - Zinc Plated PC 4810

Dottie introduced assorted screw kits over 40 years ago and has a comprehensive variety for almost any imaginable need.

- · Installation Tool
- Reusable Six Compartment Box

CAT NO	UPC	DESCRIPTION	STD	MSTR	WT/STD	UNIT
#8 TK800	17705	240 Assorted Self Drilling Hex Head Screws: 75 - 8 x 1/2", 50 - 8 x 3/4" 40 - 8 x 1", 30 - 8 x 1-1/2", 25 - 8 x 1-1/2", 20 - 8 x 2", + 1 - MT8	1 4", Magnetic	6 Driver	1.50#	Ea
TK800DD	17706	240 Assorted Self Drilling Square Drive Screws: 75 - 8 x 1/2", 50 - 8 x 3/4", 40 - 8 x 1", 30 - 8 x 1-1/25 - 8 x 1-1/2", 20 - 8 x 2", + 1 - IB2 I		6	1.41#	Ea
TK800PH	17707	240 Assorted Self Drilling Phillips Head Screw: 75 - 8 x 1/2", 50 - 8 x 3/4", 40 - 8 x 1", 30 - 8 x 1-1/25 - 8 x 1-1/2", 20 - 8 x 2", + 1 - IB2P	1 /4", ⁹ Insert Bit	6 t	1.84#	Ea
#10 TK100	17770	240 Assorted Self Drilling Hex Head Screws: 75 - 10 x 1/2", 50 - 10 x 3/4", 40 - 10 x 1", 30 - 10 x 25 - 10 x 1-1/2", 20 - 10 x 2", + 1 - N	1 1-1/4", /IT10 Magi	6 netic Dri	1.85# ver	Ea
TK100DD	17701	240 Assorted Self Drilling Square Drive Screws: 75 - 10 x 1/2", 50 - 10 x 3/4", 40 - 10 x 1", 30 - 10 x 25 - 10 x 1-1/2", 20 - 10 x 2", + 1 - IB		6 sit	1.85#	Ea
TK100PH	17702	240 Assorted Self Drilling Phillips Head Screws: 75 - 10 x 1/2", 50 - 10 x 3/4", 40 - 10 x 1", 30 - 10 x 25 - 10 x 1-1/2", 20 - 10 x 2", + 1 - IB	1 1-1/4", 32P Insert	6 Bit	1.84#	Ea
# 8 and #10 TK810	17710	295 Assorted Self Drilling Hex Head Screws: 75 - 8 x 1/2", 50 - 8 x 3/4", 40 - 8 x 1", 50 - 10 x 1/2 50 - 10 x 3/4", 30 - 10 x 1", + 1 Each; MT8 & MT10 Magnetic Dr		6	1.92#	Ea
TK810DD	17711	330 Assorted Self Drilling Square Drive Screws: 75 - 8 x 1/2", 50 - 8 x 3/4", 40 - 8 x 1", 75 - 10 x 1/2 50 - 10 x 3/4", 40 - 10 x 1", + 1 - IB2	1 2", Insert Bit	6	1.90#	Ea
TK810PH	17712	330 Assorted Self Drilling Phillips Head Screws: 75 - 8 x 1/2", 50 - 8 x 3/4", 40 - 8 x 1", 75 - 10 x 1/2 50 - 10 x 3/4", 40 - 10 x 1", + 1 - IB2F	1 2", P Insert Bi	6 t	1.86#	Ea



Washer Kits PC 4760

CAT NO	UPC		DESCRIPTION	STD	MSTR	WT/STD	UNIT
Flat Wash FW2	er Kit 15050	0	Flat Washer Kit (2 pounds) #8 120 pcs, #10 120 pcs, 1/4" 60 pcs, 5/16" 30 pcs, 3/8" 85 pcs, 1/2" 6 pcs	1	6	2.00#	Ea
Fender War	asher Kit 15539	0	120 Assorted Zinc Plated Fender Washers 3 Sizes: 3/16 x 1-1/4", 1/4 x 1-1/4", 3/8 x 1-1/4" 40 Each Size	1	6	2.54#	Ea
Lock Was LWK	her Kit 31005	0	415 Assorted Zinc Plated Lock Washers 6 Sizes: #8, #10, 1/4", 5/16", 3/8", 1/2" 100 - #8, 100 - #10, 100- 1/4", 50 - 5/16", 40 - 3/8", 25 - 1/2"	1	6	1.38#	Ea

