

FOAM INSULATION, SEALANTS & ADHESIVES







ONE COMPONENT SEALANTS & ADHESIVES



Touch 'n Seal one-component polyurethane foam sealants are the most effective way to seal gaps and voids and prevent energy loss from air infiltration. Each product has been designed to meet the requirements of the most demanding air-sealing applications. Touch 'n Seal foams expand to completely fill and seal irregular spaces, without the need for backer rod or expensive caulks. Proprietary aerosol technology provides the professional user greater control and less waste. Each product meets code requirements as demonstrated by ICC-ES ESR-1926.*



Applications

Windows and Doors.

Touch 'n Seal No-Warp Window & Door Insulating Sealant expands without exerting pressure that could distort the frame. The cured rigid foam sealant maintains its shape to create a permanent, water-resistant air seal. All Seasons Polyurethane Foam Sealant can be used for window and doors when temperatures are as low as 20°F.



Fire Blocking.

Touch 'n Seal Gun Foam II Polyurethane Foam Sealant has a distinctive orange color identifying it as a fire block sealant. All Seasons Sealant meets the fire blocking code requirements for Type V construction.



Air Sealing.

Touch 'n Seal Quick-Cure Polyurethane Foam Sealant Cylinders and Straw Foam are especially suited for air sealing stud walls, band and rim joists, and attic floors prior to installing fiber insulation. Sealing only the perimeter of each stud bay lowers the infiltration rates to help meet the most stringent energy code requirements using fiber insulation.

ONE-COMPONENT SEALANTS & ADHESIVES

Gun Foam II

Air Sealing & Fire Block



- Type V residential fire block sealant
- · Distinctive orange color
- ICC-ES ESR-1926 approved
- · Class A fire resistance
- Item #4004528712



All Seasons

Low Temperature Applications



- Suitable for use at temperatures as low as 20°F
- Type V residential fire block
- Low curing pressure can be used to seal windows and doors
- ICC-ES ESR-1926 approved
- · Class A fire resistance
- Item #4004529812



No-Warp® Foam Sealing Windows & Doors



- Low expansion and pressure during cure for sealing windows and doors (AAMA 812-04)
- ICC-ES ESR-1926 approved
- Class A fire resistance
- Item #4004529712



Black Foam Landscape and RV



- · Black color for RV and landscaping applications
- · Formulated to resist discoloration in exterior applications
- Class A fire resistance
- Item #4004529813



Quick Cure Cylinders High Volume Applications





- . Convenient 10 lb and 16 lb sizes
- Available with 10 ft hose and applicator
- · Residential fire block sealant
- ICC-ES ESR-1926 approved
- · Class A fire resistance
- Reduced Expansion (RX) 10 lb. ltem #4004510950 16 lb. Item #4004516900
- High Yield (HY) 10 lb. Item #4004518100 16 lb. Item #4004518160



Quick Cure Straw Foam

Small Applications

- Applicator straw and adapter included
- · Reusable foam saver nozzle
- ICC-ES ESR-1926 approved
- Class A fire resistance
- High Yield (HY) 12 oz. Item #4004521212 24 oz. Item #4004521224





ONE-COMPONENT SEALANTS & ADHESIVES

Subfloor

Construction Adhesive



- · Reduces floor squeaks
- Conforms to ASTM D3498 standard for adhesion to dry, wet, frozen lumber
- Conforms to ASTM C557 and D6464 – standard for drywall adhesion to wood studs
- Independent, 3rd-party certification from PFS
- Item #4005002740



Poly-Clean

Polyurethane Foam Cleaner

- Cleans wet foam from tools and applicators
- Attaches directly to applicator basket to flush barrel
- Nozzle allows spray directly from can
- Item #4004712020



Heavy DutyConstruction Adhesive



- Adheres to most common building materials
- Conforms to ASTM C557 and D6464 – standard for drywall adhesion to wood studs
- Independent, 3rd-party certification from PFS
- Item #4001160320



FireStop/ FireStop 814

Foam/Latex Firestop System

- Use red FireStop Foam Sealant in combination with Firestop 814 latex sealant to meet common UL through-penetration firestop systems specifications
- Designed for use around pipes, conduits and other penetrations
- Polyurethane Foam Sealant Item #4004523712
- Intumescent Latex Firestop Sealant Item #4004523530



GUN FOAM APPLICATORS

Sharpshooter-X

Gun Foam Applicator

- Adjustable output for precision accuracy
- · Coated non-stick basket
- Item #4004510608



Sharpshooter-D

Gun Foam Applicator

- Adjustable output for precision accuracy
- Economical, disposable
- Individual Item #4004510600
- 6-Pack Item #4004510604



Long Barrel Applicator

Gun Foam Applicator

- Adjustable output for precision accuracy
- · Coated non-stick basket
- Available in 28" or 46" (total length)
- 28" Item #4004510028
- 46" Item #4004510639



PROPERTIES*



ONE-COMPONENT

	Yield**		UL-7	723 Fire Resistance Ra	Took Free/Duy Time	Full Cure Time	
Product	Size	(linear ft., ¼" bead)	Rating	Flame Spread Index	Smoke Developed	- Tack-Free/Dry Time	ruii Gure Tiille
	Polyurethane Foam Sealants						
Gun Foam II	24 oz.	3,200	Class A	15	25	10 min.	1 hr.
All Seasons	24 oz.	2,200	Class A	10	15	10 min.	1 hr.
Black Foam	24 oz.	3,200	Class A	15	25	10 min.	1 hr.
No-Warp Foam	20 oz.	2,200	Class A	10	15	12 min.	1 hr.
Quick Cure High Yield	12 oz.	900	Class A	10	15	<30 min.	24 hrs.
(HY) Straw Foam	24 oz.	1,900				<30 min.	24 hrs.
Quick Cure High Yield	10 lb.	15,000	Class A	20	25	<15 min.	24 hrs.
(HY) Cylinder	16 lb.	24,000	Glass A	20	23	<15 min.	24 hrs.
Quick Cure Reduced	10 lb.	15,000	Class A	20	25	<15 min.	24 hrs.
Expansion (RX) Cylinder	16 lb.	24,000	- Class A	20	23	<15 min.	24 hrs.
			Sį	pecialty Products			
FireStop Foam Sealant	16 oz.	2000	Class A	5	0	10 min.	1 hr.
FireStop 814 Intumescent Latex Sealant	10.1 oz.	_	_	_	_	15 min.	2 - 3 weeks
Ignition Barrier Intumescent Latex Coating	5 gal.	200 ft²/gal @ 5 mil dry thickness	_	_	_	75 min.	24 hrs.

^{*} These are approximate typical properties and do not represent product specifications.

ADHESIVES***

Product	Yield**		Open	Fully	ASTM D3498			ASTM D6464				
Product	Size	(linear ft., ½" bead)	i iime	Cured	Shear Strength (Dry, Wet, Frozen		Oxidation Resistance	Gap	Shear Strength, 24 hours	Tensile Strength, 24 hours	Aging	Gap
Subfloor Adhesive	24 oz.	480	20 min.	4 hours	798, 362,597 p	si 569 psi	414 psi	Pass	95 psi	45 psi	Pass	Pass
Dundund	Ci	Yield**	Open	Fully		ASTM C	557			ASTM D646	64	
Product	Size	Yield** (linear ft., ½" bead)	Time	Fully Cured	Shear Strength, T			Gap	Shear Strength, 24 hours	ASTM D646 Tensile Strength, 24 hours		Gap

 $[\]ensuremath{^{\star\star\star}}$ Refer to Technical Data Sheet for complete list of typical properties.



^{**} All Touch 'n Seal yields are calculated according to ASTM C1536. Theoretical yield is used as an industry standard to represent the size of one-component and two-component foam kits. The calculation is based on ideal conditions, does not include blowing agent loss, and may vary according to application method or environmental factors.

TWO-COMPONENT SPRAY FOAM INSULATION



Touch 'n Seal Foam Kits are two-component low-pressure spray-applied or pour-in-place polyurethane foam systems for insulating residential, commercial, industrial, agricultural structures. They are supplied from disposable cylinders, the Touch 'n Seal CPDS Series 2, or refillable cylinders. The components are mixed and applied with the patented applicator to produce rapidly curing rigid polyurethane foam for insulation, air-sealing and other uses.



Applications

Attic Insulation.

Applying up to 2 inches of Touch 'n Seal Two Component Spray Polyurethane Foam Insulation on attic floors prior to installing blown-in or batt insulation adds up to R-12 of additional thermal protection. Unlike fiber insulation alone, Touch 'n Seal Spray Polyurethane Foam Insulation greatly reduces radiant heat loss or gain from the attic, which can account for a large portion of energy loss.



Duct Sealing.

Sealing joints or fully insulating rigid metal HVAC ducts with Touch 'n Seal Two Component Spray Polyurethane Foam Insulation in un-conditioned attics and crawl spaces will reduce energy loss, provide greater comfort, and increase the efficiency of the HVAC system. Insulating exhaust fan ducts can help prevent condensation and dripping back through the fan assembly.



Basement Insulation.

Basement walls in cold climates are a large source of heat loss. Touch 'n Seal Two Component Spray Polyurethane Foam Insulation provides a continuous layer of insulation that performs as a moisture vapor barrier, keeping the basement warm and dry. The foam insulation must then be covered by a gypsum board wall or other approved thermal barrier.

TWO-COMPONENT SPRAY FOAM INSULATION

- Ready-to-use no shaking or mixing required
- · Comply with IRC, IBC requirements for foamed plastic insulation
- Low odor formulations
- 15 month shelf life for 1.75 PCF formulas
- Maximum insulation performance (R-value)





Foam Kit FR Standard 1.75 PCF

Closed Cell

- ASTM E-84 Class A Fire Resistance
- Can be used in a broad range of construction, industrial, and OEM applications









Foam Kit FR ICC 1.75 PCF Closed Cell

- ICC Evaluation Services ESR-3052
- Offers code officials, inspectors, architects, contractors evidence of code compliance





Foam Kit FR Slow Rise 1.75 PCF Closed Cell

- Slow cure, low foaming pressure pour-in-place formulation
- ASTM E-84 Class A Fire Resistance
- Meets requirements of Title 33 CFR §183.144 for flotation material





Foam Kit FR Standard 1.0 PCF Open Cell

- Can be used to repair low density SPF
- Reduces sound transmission, creating quiet spaces
- ASTM E-84 Class A Fire Resistance





Foam Kit FR Standard 3.0 PCF

Closed Cell

- High compressive strength and dimensional stability for hail resistance
- For use in repairing spray foam roofs
- High R-value



Ignition Barrier CoatingApplied Over Polyurethane Foam

- · Intumescent water-based latex coating
- Developed to meet building code requirements for alternative ignition barriers
- Complies with ICC-ES AC377 Appendix X (modified NPFA 286 test)
- 5-gallon pail; Item #4004523900





TWO-COMPONENT SPRAY FOAM PRODUCTS

Disposable Foam Kits

- Complete kits are ready-to-use contain everything needed
- Portable
- Easy to carry using Rip 'n Go handle







	FR Standard 1.75 PCF	FR ICC 1.75 PCF	Slow Rise FR 1.75 PCF	FR Standard 1.0 PCF	FR Standard 3.0 PCF
Foam Kit 15	4004520015	ı	-	-	-
Foam Kit 110	4004520110	-	-	-	-
Foam Kit 120	-	-	-	-	4004523120
Foam Kit 200	4004520200	4004001200	4004520220	-	-
Foam Kit 600	4004520600	4004521600	4004520620	-	-
Foam Kit 300	_	-	-	4004520300	-
Foam Kit 1000	-	-	-	4004521000	-

Refill Systems

• Best for large volume OEM operations

• Low investment, returnable cylinders

• 1.75 PCF Refills in Standard, ICC, and Slow Rise, available in 3 sizes:

✓ RF-17: 2,000 bd. ft RF-60: 6,800 bd. ft.

✓ RF-120: 15,400 bd. ft.



	FR Standard 1.75 PCF	FR ICC 1.75 PCF	Slow Rise FR 1.75 PCF
RF-17	4505100000	4505110000	4505120000
RF-60	4505160000	4505166000	4505161000
Rf-120	4505112000	4505113000	4505114000

Replacement Nozzles

Conical Nozzle

- 25 pack bag
- For smaller area / more precise application coverage
- Item #4004529940



- 25 pack bag
- For wider area coverage
- Item #4004529940



CONSTANT PRESSURE DISPENSING SYSTEM



Included in the system:

- 30' hose; foam applicator; on/off valves fully assembled
- Poly-Clean (1 can)
- Conical Nozzles (25 pack)
- Fan Nozzles (25 pack)
- Extra Foam Applicator with 12' Hose
- Protective Cover
- · Forced Air Heating Unit
- Pressure Supply Hoses (2)
- Wrenches 9/16" & Adjustable
- Operation Manual & Instructional DVD

Watch the
CPDS in
action!





	FR ICC 1.75 PCF	Slow Rise FR 1.75 PCF	FR Standard 1.0 PCF
Foam Kit CP-750	4505500750	4505501750	ı
Foam Kit CP-1200	-	_	4505501200



PROPERTIES*

TWO-COMPONENT

(Typical Values)	OPEN CELL		CLOSED CELL			
Formula Description	1.0 PCF	1.75 PCF ICC	1.75 PCF Standard	1.75 PCF Slow Rise	3.0 PCF	
Shelf Life (unopened container)	12 months	15 months	15 months	15 months	15 months	
Dry / Tack-Free	45 seconds	45 seconds	45 seconds	75 seconds	45 seconds	
Cuttable	5 minutes	5 minutes	5 minutes	10 minutes	5 minutes	
Cure Time	Appox. 1 hour	Appox. 1 hour	Appox. 1 hour	Appox. 1 hour	Appox. 1 hour	
Fungi Resistance – ASTM G21	Does not support growth	Does not support growth	Does not support growth	Does not support growth	Does not support growth	
Surface Burning Characteristics – ASTM E84: Flame Spread Smoke Developed	@ 2" thick (51mm): 10 250	@ 2" thick (51mm): 15 350	@ 2" thick (51mm): 25 350	@ 2" thick (51mm): 20 350	N/A N/A	
Water Vapor Transmission – ASTM E96	5.4 perms @ 1" (25mm)	1.77 perms @ 1" 0.98 perms @ 2"	_	_	_	
Air Leakage @ 1" Thickness – ASTM E283 (@ 1.57 psf (75 Pa))	0.003 CFM/ft ² (0.015 L/s m ²)	0.0004 CFM/ft ² (0.002 L/s m ²)	< 0.004 CFM (< 0.02 L/s m ²)	_	_	
R-Value per inch (Aged)** – ASTM C518	4.1	5.4	5.5	5.2	5.9	
Compressive Strength – ASTM D1621	_	31 psi (214 kPa)	_	15 psi (105 kPa)	40 psi (2.81 kg/cm²) (276 kPa)	
Tensile Strength – ASTM 1623	_	31 psi (213 kPa)	20 psi (138 kPa)	_	_	
Thermal & Humid Aging @ 2wks - Dimensional Stability – ASTM D2126	-	+176°F (+80°C): 1.6% +158°F (+70°C), 97% RH: 5.7% -4°F (-20°C): 0.9%"	-	_	_	
Water Absorption – ASTM D2842	-	_	_	1.5%	_	
Closed Cell Content – ASTM D6226	< 10%	94%	> 90%	93%	85%	
International Residential Code / International Building Code	Compliant	Compliant	Compliant	Compliant	Compliant	
Low-emitting Material***	_	Certified	Certified	Certified	Certified	
California Bureau of Home Furnishings & Insulation	Listed	Listed	Listed	_	_	
Sound Transmission Class – ASTM E90	33 @ 1.5" (38mm)	32 @ 1.5" (38mm)	_	_	_	
Noise Reduction Coefficient – ASTM C423	0.35	_	_	_	_	
ICC Report	_	ESR-3052	_	_	_	

^{*} These are approximate typical values and do not represent product specifications.



^{**} The higher the R-value the greater the insulating power. Ask your seller for the fact sheet on R-values.

^{***} CA Spec 01350 for School Classrooms and Private Offices. Berkeley Analytical VOC Emissions Testing Certificate 140514.02.

CONVENIENCE PRODUCTS



Convenience products

866 Horan Drive Fenton, M0 63026 800.325.6180 www.touch-n-seal.com

It's about you, our customers.

"What I really appreciate about doing business with Convenience Products is I always know that they will always be able to get me the products I need when and where I need them."

— National building products distributor

"I wish all the companies I deal with had people that were as knowledgeable and dedicated."

— Weatherization contractor from New England

"Whether I am calling to order, ask questions or get help with a problem, they follow through and make sure I am taken care of."

— Custom builder from Ohio

We didn't say it, they did. But it is what we are about. We are driven by the mission of profitable growth, but we realize that to do this, we have to get a lot of things right – starting with servicing our customers well.

To order or for product information, please call our Customer Service Department at (800) 325-6180, then press "1".

www.touch-n-seal.com contains a lot of helpful information about our products and how to use them, so be sure to check it out.



Product Listing

Item #	Description	Case Qty	Pallet Qty
ONE-COMPON	ENT FOAM SEALANTS		
4004529812	All Seasons, 24 oz.	12	72
4004528712	Gun Foam II, 24 oz.	12	72
4004529712	No-Warp® Foam, 20 oz.	12	72
4004529813	Black Foam, 24 oz.	12	72
4004521212	Quick Cure HY Straw Foam, 12 oz.	12	108
4004521224	Quick Cure HY Straw Foam, 24 oz.	12	72
4004518100	Quick Cure HY Cylinder, 10 lb	1	90
4004518160	Quick Cure HY Cylinder, 16 lb	1	50
4004510950	Quick Cure RX Cylinder, 10 lb	1	90
4004516900	Quick Cure RX Cylinder, 16 lb	1	50
ONE-COMPON	ENT APPLICATORS AND ACCESSORIES		
4004510600	Sharpshooter-D Applicator	1	-
4004510604	Sharpshooter-D Applicator, Six Pack	6	1
4004510608	Sharpshooter-X Applicator	1	ı
4004510629	One Component Bottom Load Applicator	1	1
4004510028	28" Long Barrel Applicator	1	-
4004510639	46" Long Barrel Applicator	1	-
4004529952	Brass Tip Extension	1	-
4001593315	10 ft. Wand Applicator, Hose (Cylinder)	1	-
4004712000	Poly-Clean Foam Cleaner, 12 oz.	12	108
ONE-COMPON	ENT ADHESIVES		
4006002470	Subfloor, 24 oz.	1	6
4001160320	Heavy Duty, 24 oz.	1	6
TWO-COMPON	IENT FOAM KITS		
4004520015	Foam Kit 15 FR Standard 1.75 PCF	12	24
4004520110	Foam Kit 110 FR Standard 1.75 PCF	1	36
4004520200	Foam Kit 200 FR Standard 1.75 PCF	1	36
4004520600	Foam Kit 600 FR Standard 1.75 PCF	1	32
4004520601	Foam Kit 600 FR Standard 1.75 PCF, Replacement	1	32
4004001200	Foam Kit 200 FR ICC 1.75 PCF	1	36
4004521600	Foam Kit 600 FR ICC 1.75 PCF	1	32
4004521601	Foam Kit 600 FR ICC 1.75 PCF, Replacement	1	32
4004520220	Foam Kit 200 Slow Rise FR 1.75 PCF	1	36
4004520620	Foam Kit 600 Slow Rise FR 1.75 PCF	1	32
4004520300	Foam Kit 300 FR Standard 1.0 PCF	1	36
4004521000	Foam Kit 1000 FR Standard 1.0 PCF	1	32

Item #	Description	Case Qty	Pallet Qty
TWO-COMPON	IENT CPDS FOAM KITS		
4505500750	CP-750 FR ICC 1.75 PCF	1	18
4505501750	CP-750 Slow Rise FR 1.75 PCF	1	18
4505501200	CP-1200 FR Standard 1.0 PCF	1	18
TWO-COMPON	IENT REFILL FOAM KITS		
4505100000	RF-17 FR Standard 1.75 PCF	1	1
4505160000	RF-60 FR Standard 1.75 PCF	1	1
4505112000	RF-120 FR Standard 1.75 PCF	1	1
4505110000	RF-17 FR ICC 1.75 PCF	1	1
4505166000	RF-60 FR ICC 1.75 PCF	1	1
4505113000	RF-120 FR ICC 1.75 PCF	1	1
4505120000	RF-17 Slow Rise 1.75 PCF	1	1
4505161000	RF-60 Slow Rise 1.75 PCF	1	1
4505114000	RF-120 Slow Rise 1.75 PCF	1	1
SPECIALTY PR	RODUCTS		
4004523900	Ignition Barrier Coating, 5 gal.	1	36
4004523530	FireStop 814 Caulk, 10.1 oz.	12	108
4004523712	FireStop Foam Sealant, 16 oz.	12	90
TWO-COMPON	IENT APPLICATORS AND ACCESSORIES		
4505500150	CPDS Series 2	1	-
4505100012	Applicator Kit, 12" hose-out (Refill / CPDS)	1	-
4505100045	30 ft. Hose Set (Refill / CPDS)	1	-
4505101100	100 ft. Hose Set (Refill / CPDS)	1	-
4505500170	Inline Filter Assembly	1	-
4505100035	60 ft. Hose Assembly with WHITE Applicator (Refill)	1	-
4004590327	15 ft. YELLOW Applicator w/Std Accessory Pack	1	-
4004590337	30 ft. YELLOW Applicator w/Std Accessory Pack	1	-
4004590325	15 ft. WHITE Applicator w/Std Accessory Pack (P2)	1	-
4004590335	30 ft. WHITE Applicator w/Std Accessory Pack (P2)	1	-
4004529930	Nozzle Pack, Clear – Conical	25	-
4004529940	Nozzle Pack, Yellow – Fan	25	-
4004529968	Nozzle Pack, Black – Injection	25	-
4505100080	Nozzle Pack, Calibration (Refill)	25	-

