SpecSeal® Cast-In Firestop Device

SpecSeal^{*}

SpecSeal® Cast-In Firestop Devices consist of molded plastic sleeves incorporating an intumescent firestopping system and flexible smoke and water resistant seal. The molded plastic body can be easily cut as required to accommodate concrete thickness even in as little as 2.5 in (64 mm) of concrete. The 2 in (51 mm), 3 in (76 mm), 4 in (102 mm) and 6 in (152 mm) devices are sized to accommodate pipes ranging from 1.5 in (38 mm) to 6 in (152 mm) trade sizes. The 2 in, 3 in and 4 in devices are sold in four different heights, 8 in (203 mm), 10 in (254 mm), 20 in (508 mm) and 36 in (914 mm) to cover a large range of concrete thicknesses. The 6 in (152 mm) device is 8 in (203 mm) high and requires extension tubes (Catalog Number: CD600X) to lengthen the device for situations where the floor thickness is greater than 8 in (203 mm). Accessories are available to adapt SpecSeal® Cast-In Firestop Devices to other uses. Available accessories include a steel deck kit to facilitate installation in fluted metal deck as well as tub box and aerator adaptor.

Applications

SpecSeal® Cast-In Firestop Devices are engineered for use in concrete floors to form firestopped openings for various through penetrating items including plastic or metal pipes, cables, and insulated pipes.

Specifications

The firestop system shall be a single component, molded plastic sleeve supplied with a fully encapsulated, tamper-proof integral firestop system and smoke sealing gasket. The device shall be installed in accordance with the manufacturer's written instructions. The device shall also be certified by Underwriters Laboratories Inc. (UL) as a through-penetration firestop device when tested to ASTM E814 (UL1479) and CAN/ULC-S115 for up to a three hour rating.

Specified Divisions

Division 7	07 84 13	Penetration Firestopping
Division 22	22 00 00	Plumbing
Division 23	23 00 00	HVAC
Division 26	26 00 00	Electrical



Performance

SpecSeal® Cast-In Firestop Devices have been successfully tested in accordance with ASTM E814 (UL1479) and *CAN/ULC-S115 in one, two, and three hour firerated floor assemblies. Consult factory for individual system designs and application requirements. *2", 3" and 4" devices only tested to a pressure differential of 50 Pa.







2", 3" & 4" are FM Approved

PHYSICAL PROPERTIES						
Shell Construction	Polypropylene					
Tube and Cap Construction	Polyethylene					
Expansion Begins	320°F (160°C)					
Volume Expansion	250x (free expansion)					
In Service Temperature	Max. 130°F (54°C)					
Shelf Life	No Limit					

Features & Benefits

- The 2 in, 3 in & 4 in sizes are made in USA
- Saves money by eliminating core drilling
- Saves time no firestopping step required
- Visible yellow tube for added job site safety
- · Provides pre-installed fire and smoke seal
- Provides added protection against transient water
- Adapts to a wide variety of construction conditions
- Pipes can be installed from top or bottom
- Four heights for a greater range of concrete depth
- Environmentally friendly
- *CAN/ULC-S115 certified see ordering information
- Factory-metered dose of intumescence; eliminates guess work

*2", 3" and 4" devices only tested with a pressure differential of 50 Pa.



SpecSeal® Cast-In Firestop Device



		DIM	ENSIONS					
Cast-in Device			Deck Adapter		Aerator Box			
Trade Size Pipe	Device Footprint	Device Height	Deck Plate Footprint	Steel Deck Opening	Aerator Height	Aerator Width	Aerator Length	
1.5" (38 mm) - 2" (51 mm)	4" (101 mm) x 4" (101 mm)	8" (203 mm), 10" (254 mm), 20" (508 mm) or 36" (914 mm)	4" (101 mm) x 10-3/8" (264 mm)	3-5/8" (93 mm)				
3" (76 mm)	5-3/4" (146 mm) x 5-3/4" (146 mm)	8" (203 mm), 10" (254 mm), 20" (508 mm) or 36" (914 mm)	5-3/4" (146 mm) x 11" (280 mm)	4-1/4" (108 mm)	4" (102 mm)	7" (178 mm)	11" (279 mm)	
4" (102 mm)	6-3/4" (172 mm) x 6-3/4" (172 mm)	8" (203 mm), 10" (254 mm), 20" (508 mm) or 36" (914 mm)	6-3/4" (172 mm) x 12" (305 mm)	5-1/4" (134 mm)	4" (102 mm)	7 (178 mm)	11" (279 mm)	
6" (152 mm)	9" (229 mm) x 9" (229 mm)	8" (203 mm)	9" (229 mm) x 15" (381 mm)	7-1/4" (184 mm)				

Limitations

This product has been designed to be safe with plastics. It has been used extensively and successfully with various types of plastic pipes, tubes, and plastic cable insulations. Variations in these materials, however, make it impossible to guarantee compatibility. STI strongly recommends that the user consults with the pipe, tubing, or cable manufacturer in question regarding any known sensitivities or potential restrictions before applying this product.

Maintenance

Installations should be inspected periodically for subsequent damage. Any damage should be repaired using SpecSeal® products.

System Selection

To find your firestop system or create a submittal, visit https://systems.stifirestop.com/ to use System Search & Submittal Builder. You may also visit the UL Online Certifications Directory/UL Product iQIM for complete listings. (Firestop Systems).

Technical Service

Specified Technologies Inc. provides toll free technical support to assist in product selection and appropriate installation design. UL System designs suitable for submittal or specification purposes are available on request. A complete library of technical information is provided at the company's website www.stifirestop.com including Safety Data Sheets (SDS's).

Precautionary Information

No unusual hazards are known or expected. Observe normal safety procedures during installation.

Availability

SpecSeal® Cast-In Firestop Devices are available from Specified Technologies Inc. (STI) authorized distributors. For additional purchasing and technical information or for the names and locations of the nearest representative and/or distributor, regarding this and other Specified Technology products, please call 1-800-992-1180 or visit www.stifirestop.com.

		DEVICES FOR COMBUSTIBLE AND	NONCOMBUSTIBLE P	ENETRANTS			
Catalog Number	UPC Number	Pipe Trade Size	Minimum Concrete Thickness	Maximum Concrete Thickness	(UOM) Qty.	Case Qty.	Weight (Each)
CD201	730573342060	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	0.65 lbs (0.29 kg)
CD20108	730573342190	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.53 lbs (0.24 kg)
CD202	730573342077	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	20 in (254 mm)	1	6	0.97 lbs (0.44 kg)
CD203	730573342237	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	1.29 lbs (0.59 kg)
CD301	730573343074	3 in (76 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	1.16 lbs (0.53 kg)
CD30108	730573343203	3 in (76 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.98 lbs (0.44 kg)
CD302	730573343081	3 in (76 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	1.23 lbs (0.56 kg)
CD303	730573343241	3 in (76 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	0.47 lbs (0.21 kg)



SpecSeal® Cast-In Firestop Device



Catalog Number Cat		DEVI	CES FOR COMBUSTIBLE AND NONC	OMBUSTIBLE PENETR	ANTS (CONTINUE	D)		
CD4010	Catalog Number			Minimum Concrete	Maximum Concrete	(UOM)		Weight (Each)
CD401018 739573344094			<u> </u>					
CD402								1.84 lbs (0.83 kg)
CD6010 730573344231					, ,			
CD5011 730573947003 6 in (152 mm) 2.5 in (64 mm) 8 in (203 mm) 1 6 2.44 lbs (1.5 ms) CD401CSF FOR COMBUSTIBLE AND NONCOMBUSTIBLE PENETRANTS - CANDA TO MET CANUS CONTROL TO MET CANU								
Catalog Number UPC Number Pipe Trade Size Minimum Concrete Maximum Concrete UPC Number Pipe Trade Size Minimum Concrete Maximum Concrete UPC Number Pipe Trade Size Minimum Concrete Maximum Concrete UPC Number Pipe Trade Size Minimum Concrete Maximum Concrete UPC Number Pipe Trade Size Minimum Concrete Maximum Concrete UPC Number Pipe Trade Size Minimum Concrete UPC Number Pipe Trade Size Minimum Concrete UPC Number Pipe Trade Size UPC Number UPC Number Pipe Trade Size UPC Number Pipe Trade Size UPC Number UPC Number Pipe Trade Size UPC Number Pipe Trade Size UPC Number UPC Number Pipe Trade Size UPC Number UPC Number UPC Number Pipe Trade Size UPC Number			· /					
Catalog Number UPC Number Pipe Trade Size Minimum Concrete Maximum Concrete UOM, Case Catalog Number CD20108C 73057334370 1.5 in (38 mm) - 2 in (51 mm) 2.5 in (64 mm) 10 in (754 mm) 1 12 0.53 ilbs (0.00202 730573342343 1.5 in (38 mm) - 2 in (51 mm) 2.5 in (64 mm) 10 in (754 mm) 1 12 0.62 ilbs (0.00202 730573342343 1.5 in (38 mm) - 2 in (51 mm) 2.5 in (64 mm) 36 in (916 mm) 1 6 0.37 ilbs (0.00202 730573342560 1.5 in (38 mm) - 2 in (51 mm) 2.5 in (64 mm) 36 in (914 mm) 1 6 0.37 ilbs (0.00202 730573343135 3 in (76 mm) 2.5 in (64 mm) 36 in (914 mm) 1 12 1.31 ilbs (0.00202 730573343135 3 in (76 mm) 2.5 in (64 mm) 20 in (508 mm) 1 12 1.31 ilbs (0.00202 730573343135 3 in (76 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 0.47 ilbs (0.00202 73057334338 3 in (76 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 0.47 ilbs (0.00202 73057334338 3 in (76 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 0.47 ilbs (0.00202 73057334408 4 in (102 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 0.47 ilbs (0.00202 730573344095 4 in (102 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 0.48 ilbs (0.00202 730573344095 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 2.0 in (508 mm) 1 6 0.48 ilbs (0.00202 730573344095 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 2.0 in (508 mm) 1 6 0.48 ilbs (0.00202 730573344095 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 2.0 in (508 mm) 1 6 0.52 ilbs (0.00202 730573344095 4 in (102 mm) 2.5 in (64 mm)	CD601		, ,	, ,				2.24 IDS (1.02 Kg)
Casalog Number Casa		DEVICES FOR CO	MBUSTIBLE AND NONCOMBUSTIB		•			
CD201C 730573342138 1.5 in (38 mm) - 2 in (51 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 0.6 2 lbs (0.0 CD202C 730573342534 1.5 in (38 mm) - 2 in (51 mm) 2.5 in (64 mm) 20 in (608 mm) 1 6 0.97 lbs (0.0 CD203C 73057334255) 1.5 in (38 mm) - 2 in (51 mm) 2.5 in (64 mm) 20 in (608 mm) 1 6 0.97 lbs (0.0 CD203C 73057334387 3 in (76 mm) 2.5 in (64 mm) 8 in (203 mm) 1 12 0.98 lbs (0.0 CD203C 73057334315 3 in (76 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 1.13 lbs (0.0 CD303C 73057334337 3 in (76 mm) 2.5 in (64 mm) 36 in (914 mm) 1 6 1.23 lbs (0.0 CD303C 73057334388 3 in (76 mm) 2.5 in (64 mm) 36 in (914 mm) 1 6 0.47 lbs (0.0 CD401 730573344088 4 in (102 mm) 2.5 in (64 mm) 36 in (914 mm) 1 6 0.47 lbs (0.0 CD4010 730573344098 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 1.27 lbs (0.0 CD4010 730573344095 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 2.5 in (64 mm) 1 6 0.47 lbs (0.0 CD4010 730573344095 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 2.5 in (64 mm) 1 6 0.52 lbs (0.0 CD4010 730573344095 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 2.5 in (64 mm) 1 6 0.52 lbs (0.0 CD4010 730573344095 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 2.5 in (64 mm) 1 6 0.52 lbs (0.0 CD4010 730573344095 4 in (102 mm) 2.5 in (64 mm)	Catalog Number	UPC Number	Pipe Trade Size			` '		Weight (Each)
CD202C	CD20108C	730573343470	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.53 lbs (0.24 kg)
CD203C	CD201C	730573342138	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	0.62 lbs (0.28 kg)
CD30108C 730573343487 3 in (76 mm) 2.5 in (64 mm) 8 in (203 mm) 1 12 0.98 lbs (0.00301C 730573343135 3 in (76 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 1.13 lbs (0.00302C 730573343387 3 in (76 mm) 2.5 in (64 mm) 30 in (756 mm) 1 6 0.47 lbs (0.00302C 730573343388 3 in (76 mm) 2.5 in (64 mm) 30 in (914 mm) 1 6 0.47 lbs (0.00303C 730573344088 4 in (102 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 1.84 lbs (0.00303C 730573344098 4 in (102 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 1.84 lbs (0.00303C 730573344095 4 in (102 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 2.48 lbs (0.00303C 730573344095 4 in (102 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 0.52 lbs (0.00303C 730573344095 4 in (102 mm) 2.5 in (64 mm) 30 in (914 mm) 1 6 0.52 lbs (0.00303C 730573344095 4 in (102 mm) 2.5 in (64 mm) 30 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344095 4 in (102 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 4 in (102 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 4 in (102 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 4 in (102 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 4 in (102 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 4 in (102 mm) 2.5 in (64 mm) 2.5 in (64 mm) 3 in (76 mm) 1 6 0.52 lbs (0.00303C 730573344058 3 in (76 mm) 2.5 in (64 mm) 2.5 in (64 mm) 1 6 0.52 lbs (0.00303C 730573344058 3 in (76 mm) 2 in (51 mm) 2 in	CD202C	730573342343	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	0.97 lbs (0.44 kg)
CD301C 730573343135 3 in (76 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 1.13 lbs (0.15 cd)	CD203C	730573342350	1.5 in (38 mm) - 2 in (51 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	1.36 lbs (0.62 kg)
CD302C 730573343371 3 in (76 mm) 2.5 in (64 mm) 20 in (508 mm) 1 6 1.23 ibs (0.00303C 730573343388 3 in (76 mm) 2.5 in (64 mm) 36 in (914 mm) 1 6 0.47 lbs (0.004 mm) 36 in (914 mm) 1 6 0.47 lbs (0.004 mm) 1 730573344088 4 in (102 mm) 2.5 in (64 mm) 10 in (254 mm) 1 12 1.84 lbs (0.004 mm) 1 12 1.87 lbs (0.004 mm) 1 12 1.87 lbs (0.004 mm) 1 14 1.27 lbs (0.004 mm) 1 15 1.27 lbs (0.004 mm) 15 1.27 lbs (0.004 mm) 1 15 1.27 lbs (0.004 mm)	CD30108C	730573343487	3 in (76 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	0.98 lbs (0.44 kg)
CD303C 730573343388 3 in (76 mm) 2.5 in (64 mm) 36 in (914 mm) 1 6 0.47 lbs (0.10 lbs (0.1	CD301C	730573343135	3 in (76 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	1.13 lbs (0.51 kg)
CD401 730573344088	CD302C	730573343371	3 in (76 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	1.23 lbs (0.56 kg)
CD40108 730573344194	CD303C	730573343388	3 in (76 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	0.47 lbs (0.21 kg)
CD402 730573344095	CD401	730573344088	4 in (102 mm)	2.5 in (64 mm)	10 in (254 mm)	1	12	1.84 lbs (0.83 kg)
CD4003 730573344231	CD40108	730573344194	4 in (102 mm)	2.5 in (64 mm)	8 in (203 mm)	1	12	1.27 lbs (0.57 kg)
CAST-IN AERATOR ADAPTER Catalog Number UPC Number Description Pipe Trade Size (Nt.) (UOM) (Nt.) Case (Nt.) Weight (Ed.) CD300A 730573343050 3 in (76 mm) Cast In Device Aerator Adapter, Device not Included 3 in (76 mm) 1 6 1.61 lbs (0.) CD400A 730573344058 4 in (102 mm) Cast In Device Aerator Adapter, Device not Included 4 in (102 mm) 1 6 1.80 lbs (0.) CAST-IN TUB BOX CAST-IN TUB BOX CAST-IN TUB BOX CD23T 73057334204 Tub Box Kit for 2 in (51 mm) & 3 in (76 mm) Cast-In Devices, Device not Included 1 1 1.88 lbs (0.) CD201T 730573342091 Tub Box Kit for min 4.5 in (114 mm) thick concrete floors with 2" Device 1 1 3.62 lbs (1.) CAST-IN DECK ADAPTER KITS CAST-IN DECK ADAPTER KITS CAST-IN DECK ADAPTER KITS CD201DK 730573342084 1.5 in (38 mm) -2 in (51 mm) 1 6 0.70 lbs (0.) CD201DK 730573343098 3 in (76 mm) 1	CD402	730573344095	4 in (102 mm)	2.5 in (64 mm)	20 in (508 mm)	1	6	2.48 lbs (1.12 kg)
Catalog Number UPC Number Description Pipe Trade Size (UOM) Qty. Case Qty. Weight (ED) CD300A 730573343050 3 in (76 mm) Cast In Device Aerator Adapter, Device not Included 3 in (76 mm) 1 6 1.61 lbs (0.00) CD400A 730573344058 4 in (102 mm) Cast In Device Aerator Adapter, Device not Included 4 in (102 mm) 1 6 1.80 lbs (0.00) CAST-IN TUB BOX CAST-IN TUB BOX CAST-IN TUB BOX CD23T 73057334204 Tub Box Kit for 2 in (51 mm) & 3 in (76 mm) Cast-In Devices, Device not Included 1 1 1.88 lbs (0.00) CD201T 730573342091 Tub Box Kit for min 4.5 in (114 mm) thick concrete floors with 2° bevice 1 1 1.88 lbs (0.00) CAST-IN DECK ADAPTER KITS CAST-IN DECK ADAPTER KITS CAST-IN DECK ADAPTER KITS COD201DK 730573342084 1.5 in (38 mm) - 2 in (51 mm) 1 6 0.70 lbs (0.00) CD401DK 730573343098 3 in (76 mm) 1 6 0.70 lbs (0.00)	CD403	730573344231	4 in (102 mm)	2.5 in (64 mm)	36 in (914 mm)	1	6	0.52 lbs (0.23 kg)
CD300A 730573343050 3 in (76 mm) Cast In Device Aerator Adapter, Device not Included 3 in (76 mm) 1 6 1.61 lbs (0.			CAST-IN AER	ATOR ADAPTER				
CD400A 730573344058 4 in (102 mm) Cast In Device Aerator Adapter, Device not Included 4 in (102 mm) 1 6 1.80 lbs (0.10 mm) 1.00 mm) 1.00 mm 1.00 m	Catalog Number	UPC Number	Description		Pipe Trade Size			Weight (Each)
CAST-IN TUB BOX Catalog Number UPC Number Description (UOM) Qty. Case Qty. Weight (E CD23T 730573342404 Tub Box Kit for 2 in (51 mm) & 3 in (76 mm) Cast-In Devices, Device not Included 1 1 1.88 lbs (0. CD201T 730573342091 Tub Box Kit for min 4.5 in (114 mm) thick concrete floors with 2° Device 1 1 3.62 lbs (1. CAST-IN DECK ADAPTER KITS CAST-IN DECK ADAPTER KITS CD201DK 730573342084 1.5 in (38 mm) - 2 in (51 mm) 1 6 0.70 lbs (0. CD301DK 730573343098 3 in (76 mm) 1 6 0.95 lbs (0. CD401DK 730573344011 4 in (102 mm) 1 6 0.95 lbs (0. CD601DK 730573343043 6 in (152 mm) 1 6 2.22 lbs (1. CAST-IN EXTENSION CAST-IN EXTENSION CAST-IN EXTENSION 1 6 0.53 lbs (0. CAST-IN DEVICE CAST-IN DRAIN DEVICE	CD300A	730573343050	3 in (76 mm) Cast In Device Aerator Adapt	ter, Device not Included	3 in (76 mm)	1	6	1.61 lbs (0.73 kg)
Catalog Number UPC Number Description (UOM) Qty. Case Qty. Weight (EQUITY) CD23T 730573342404 Tub Box Kit for 2 in (51 mm) & 3 in (76 mm) Cast-In Devices, Device not Included 1 1 1.88 lbs (0.000) CAST-IN DECK ADAPTER KITS CAST-IN DECK ADAPTER KITS Catalog Number UPC Number Pipe Trade Size Quy. Qty. Qty. Qty. Qty. Weight (EQUITY) CD201DK 730573342084 1.5 in (38 mm) - 2 in (51 mm) 1 6 0.70 lbs (0.000) CD301DK 730573343098 3 in (76 mm) 1 6 0.95 lbs (0.000) CD401DK 730573344101 4 in (102 mm) 1 6 0.95 lbs (0.000) CD601DK 730573343043 6 in (152 mm) 1 6 2.22 lbs (1.000) CAST-IN EXTENSION CAST-IN EXTENSION CAST-IN EXTENSION CAST-IN DEVICE CAST-IN DRAIN DEVICE CAST-IN DRAIN DEVICE	CD400A	730573344058	4 in (102 mm) Cast In Device Aerator Adap	ter, Device not Included	4 in (102 mm)	1	6	1.80 lbs (0.82 kg)
CD23T 730573342044 Tub Box Kit for 2 in (51 mm) & 3 in (76 mm) Cast-In Devices, Device not Included 1 1 1 1.88 lbs (0. CD201T 730573342091 Tub Box Kit for min 4.5 in (114 mm) thick concrete floors with 2° Device 1 1 3.62 lbs (1. CAST-IN DECK ADAPTER KITS Catalog Number UPC Number Pipe Trade Size (UOM) Case Qty. Weight (E CD201DK 730573342084 1.5 in (38 mm) - 2 in (51 mm) 1 6 0.70 lbs (0. CD301DK 730573343098 3 in (76 mm) 1 6 0.95 lbs (0. CD301DK 730573344011 4 in (102 mm) 1 6 1.24 lbs (0. CD601DK 730573343043 6 in (152 mm) 1 6 2.22 lbs (1. CAST-IN EXTENSION CAST-IN EXTENSION CAST-IN EXTENSION CAST-IN EXTENSION 1 6 0.53 lbs (0. CAST-IN DRAIN DEVICE CAST-IN DRAIN			CAST-IN	I TUB BOX				
CD201T 730573342091 Tub Box Kit for min 4.5 in (114 mm) thick concrete floors with 2" Device 1 1 3.62 lbs (1.15	Catalog Number	UPC Number	De	scription				Weight (Each)
CAST-IN DECK ADAPTER KITS Catalog Number UPC Number Pipe Trade Size (UOM) Qty. Case Qty. Weight (ECCD QT) CD201DK 730573342084 1.5 in (38 mm) - 2 in (51 mm) 1 6 0.70 lbs (0.000) CD301DK 730573343098 3 in (76 mm) 1 6 0.95 lbs (0.000) CD401DK 730573344101 4 in (102 mm) 1 6 1.24 lbs (0.000) CD601DK 730573343043 6 in (152 mm) 1 6 2.22 lbs (1.000) CAST-IN EXTENSION Catalog Number UPC Number Description (UOM) Qty. Very Qty. Weight (ECCAST-IN EXTENSION) CAST-IN DRAIN DEVICE CAST-IN DRAIN DEVICE	CD23T	730573342404	Tub Box Kit for 2 in (51 mm) & 3 in (76 mm) Cast-In Devices, Device not Included		1	1	1.88 lbs (0.85 kg)	
Catalog Number UPC Number Pipe Trade Size (UOM) Qty. Case Qty. Weight (ED) CD201DK 730573342084 1.5 in (38 mm) - 2 in (51 mm) 1 6 0.70 lbs (0.000) CD301DK 730573343098 3 in (76 mm) 1 6 0.95 lbs (0.000) CD401DK 730573344101 4 in (102 mm) 1 6 1.24 lbs (0.000) CD601DK 730573343043 6 in (152 mm) 1 6 2.22 lbs (1.000) CAST-IN EXTENSION Catalog Number UPC Number Description UDM Qty. Case Qty. Weight (ED) CAST-IN DRAIN DEVICE CAST-IN DRAIN DEVICE	CD201T	730573342091	Tub Box Kit for min 4.5 in (114 m	m) thick concrete floors with 2	" Device	1	1	3.62 lbs (1.64 kg)
CD201DK			CAST-IN DECK	ADAPTER KITS				
CD301DK 730573343098 3 in (76 mm) 1 6 0.95 lbs (0.000) CD401DK 730573344101 4 in (102 mm) 1 6 1.24 lbs (0.000) CD601DK 730573343043 6 in (152 mm) 1 6 2.22 lbs (1.000) CAST-IN EXTENSION Catalog Number UPC Number Description (UOM) Case Qty. Weight (Each Company of the Compa	Catalog Number	UPC Number	Pipe					Weight (Each)
CD401DK 730573344101 4 in (102 mm) 1 6 1.24 lbs (0.00000000000000000000000000000000000	CD201DK	730573342084	1.5 in (38 mm) - 2 in (51 mm)		1	6	0.70 lbs (0.32 kg)	
CD601DK 730573343043 6 in (152 mm) 1 6 2.22 lbs (1. CAST-IN EXTENSION Catalog Number UPC Number Description (UOM) Case Qty. Weight (EQUIVED CAST (EVENT) CD600X 730573346020 6 in (152 mm) Cast-in Device Extension for CD601, Extension Only *Extension CD600X is required. 6 in (152 mm) increment 1 6 0.53 lbs (0. CAST-IN DRAIN DEVICE Catalog Number UPC Number UPC Number UOM) Case Weight (E	CD301DK	730573343098	7 7 7		1	6	0.95 lbs (0.43 kg)	
Catalog Number UPC Number Description (UOM) Case Qty. Weight (EC) CD600X 730573346020 6 in (152 mm) Cast-in Device Extension for CD601, Extension Only *Extension CD600X is required. 6 in (152 mm) increment 1 6 0.53 lbs (0.53 lbs (0.53 lbs (0.54 lbs (0.55	CD401DK	730573344101	4 in (102 mm)		1	6	1.24 lbs (0.56 kg)	
Catalog Number UPC Number Description (UOM) Case Qty. Weight (ECD600X 730573346020 6 in (152 mm) Cast-in Device Extension for CD601, Extension Only *Extension CD600X is required. 6 in (152 mm) increment 1 6 0.53 lbs (0.53 lbs (0.54 log Number LIPC Number LIP	CD601DK	730573343043	6 in	(152 mm)		1	6	2.22 lbs (1.01 kg)
CD600X 730573346020 6 in (152 mm) Cast-in Device Extension for CD601, Extension Only *Extension CD600X is required. 6 in (152 mm) increment 1 6 0.53 lbs (0. *Extension CD600X is required. 6 in (152 mm) increment (UOM) Case Weight (F. Catalog Number LIPC Number (UOM) Case Weight (F. Catalog Number (UOM) Case (UOM) Ca			CAST-IN I	EXTENSION				
*Extension CD600X is required. 6 in (152 mm) increment CAST-IN DRAIN DEVICE Catalog Number UPC Number U	Catalog Number	UPC Number					Weight (Each)	
Catalog Number LIPC Number UPC Number Description (UOM) Case Weight (F	CD600X	730573346020				1	6	0.53 lbs (0.24 kg)
Catalog Number LIPC Number Description (UOM) Case Weight (F								
	Catalog Number	UPC Number					Case Qty.	Weight (Each)
	CD201FD	730573342435	2 in (51 mm) Trade Size Floor Drain Device				3.62 lbs (1.64 kg)	

IMPORTANT NOTICE: ALL STATEMENTS, TECHNICAL INFORMATION, AND RECOMMENDATIONS CONTAINED HEREIN ARE BASED UPON TESTING BELIEVED TO BE RELIABLE, BUT THE ACCURACY AND COMPLETENESS THEREOF IS NOT GUARANTEED.

STI TYPICALLY WARRANTIES ITS PRODUCTS FOR ONE FULL YEAR. FOR COMPLETE DETAILS OF OUR STANDARD WARRANTY, PLEASE VISIT WWW.STIFIRESTOP.COM/LEGAL/WARRANTY MADE IN THE USA – © 2022 SPECIFIED TECHNOLOGIES INC.

FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® piping systems and products made with TempRite® Technology. The FBC System Compatible Logo, FBC™, FlowGuard Gold®, BlazeMaster®, Corzan®, and TempRite® are trademarks of Lubrizol Advanced Materials, Inc. or its affiliates.



