# cable penetration solutions





### Intumescent Firestop Pillows

**SpecSeal® SSB Firestop Pillows** easily compress and conform around any penetrant. Equally suited for new or existing conditions, SpecSeal® Pillows make short work of even the most complex through-penetration firestop conditions.

- Available in four different sizes
- Tested in a wide range of construction types and configurations
- Easily installs from a single side
- Re-enterable allowing for future work in previously sealed openings

ORDERING INFOR	RMATION	A A A A A A	al a state a second	
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
SSB14	730573061404	Firestop Pillows 1" x 4" x 9" (25 mm x 101 mm x 225 mm)	1	20
SSB24	730573062401	Firestop Pillows 2" x 4" x 9" (50 mm x 101 mm x 225 mm)	1	10
SSB26	730573062609	Firestop Pillows 2" x 6" x 9" (50 x mm 152 mm x 225 mm)	1	22
SSB36	730573063606	Firestop Pillows 3" x 6" x 9" (76 x mm 152 mm x 225 mm)	1	16
TEST STANDARDS: AS	TM E814 (UL1479), CAN/ULC-S115	Red Color Solution	ACOUSTICAL	APPROVEL

SpecSeal

#### Composite Sheet

**SpecSeal® Composite Sheet** is the ideal solution for large openings where a permanent seal is required. Composite sheets consist of thin sheet steel, intumescent material, wire mesh, and aluminum foil. Used in conjunction with other SpecSeal® Firestop Products to seal large openings.

- Professional Fit and Finish
- Used with other SpecSeal® Firestop Products
- Easily cut with common sheet metal tools
- Tested for up to 4 Hours of fire resistance when tested to ASTM E814 (UL1479) or CAN/ULC-S115

ORDERING INFOR	RMATION			
Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
CS1628	730573116289	Composite Sheet 16" by 28" (41 cm by 71 cm)	1	1
CS2436	730573124369	Composite Sheet 24" by 36" (61 cm by 92 cm)	1	1
CS3636	730573141366	Composite Sheet 36" by 36" (92 cm by 92 cm)	1	1
CS3641	730573136416	Composite Sheet 36" by 41" (92 cm by 104 cm)	1	1
CS2852	730573136362	Composite Sheet 28" by 52" (71 cm by 132 cm)	1	1
				-

FM

APPROVED

## cable penetration solutions



### Intumescent Firestop Plug

**SpecSeal® FP Intumescent Firestop Plugs** are easy to install, creating a robust seal against fire and smoke. Firestop plugs make an excellent solution for temporary installation overnight, as well as permanent longterm seals for blank openings, and cable penetrations through common construction such as concrete or gypsum board. Sized to fit 2 in. and 4 in. diameter openings, firestop plugs make sealing conduit stubs and sleeves a breeze.

- Testing in Gypsum walls and concrete walls and floors
- Soft and easily compressed into conduit stubs and sleeves
- No expiration date
- Partners with other SpecSeal® Firestop Products

	10	10	1
	2	100	
	.8	K	
Asi.			

er SpecSeal®

Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty
FP200	730573072029	Firestop Plug sized for 2 in. (51 mm) opening/sleeve	1	10
FP400	730573072043	Firestop Plug sized for 4 in. (102 mm) opening/sleeve	1	10



**SpecSeal® SSP Firestop Putty** excels at sealing cabling penetrations and outlet boxes. SSP Putty is non-hardening and easily hand works around grouped cabling penetrations forming a re-enterable seal allowing for future work.

- Available in tubes or preformed pads
- Remains pliable and workable for the lifetime of the installation
- Acoustically tested
- Will not harden overtime



Catalog Number	UPC Number	Description	(UOM) Qty.	Case Qty.
SSP100	730573021002	Firestop Putty 36 in <sup>3</sup> (0.6 liter) bar	1	6
SSP28	730573021019	Firestop Putty 24 in <sup>3</sup> (0.4 liter) bar	1	1

Intumescent