

firestop assemblies.

3M™ Fire Barrier Pass-Through Devices are designed for easy installation and re-enterability, helping to reduce construction costs and meet code requirements. From cables to pipes and more, 3M™ Fire Barrier Pass-Through Devices offer you a hassle-free firestop method to help you protect your building and the precious lives and resources within it.



Flexible firestop solutions for a wide variety of system requirements.

Finally, a device for firestopping structures where electrical, data and communication cables or plumbing pipes pass through fire-rated floors and walls. 3M™ Fire Barrier Pass-Through Devices install in a few simple steps and help keep penetrants organized. Plus, device re-enterability provides flexibility for future additions.

3M[™] Fire Barrier Pass-Through Devices meet the ASTM E 814 (UL 1479) Fire Test Standard and are fire-rated for up to 4 hours (dependent upon system application). 3M[™] Fire Barrier Pass-Through Devices use a fixed intumescent material (expands with heat) which works in conjunction with a foam plug and optional mounting brackets. In the event of a fire, intumescent material expands to seal the inside of the device, helping to prevent the spread of smoke and fire into other compartments.







- Openings for round devices can easily be created with a standard hole saw
- UL classified 1, 2, 3 and 4 hour fire (F) rating
- UL classified L rating, Hot and Cold Smoke Seal with moldable putty installed at both ends of device
- Stackable for penetrant versatility
- Can be used from 0% to 100% cable fill
- Hinged for easy retrofit installation





Three (3) devices shown with triple mounting bracket



Replacement foam plugs

Device Ordering Information

Device ordering information					
Product Number	Description	UPC Number	Unit	Units Per Case	Fire (F) Rating
Devices					
PT2RD	2" Round Device	000-51115-18773-5	Each	6	Up to 4 hour
PT4RD	4" Round Device	000-51115-16598-6	Each	6	Up to 4 hour
PT4SD	4" Square Device	000-51115-16597-9	Each	6	Up to 4 hour
Mounting Ad	ccessories Mounting Accessories				
PT2RMB	2" Round Mounting Bracket (Pair)	000-51115-18774-2	Pair	24	NA
PT4RMB	4" Round Mounting Bracket (Pair)	000-51115-18754-4	Pair	24	NA
PT4SMB	4" Square Single Mounting Bracket (Pair)	000-51115-18752-0	Pair	24	NA
PT4TMB	4" Square Triple Mounting Bracket (Pair)	000-51115-18753-7	Pair	24	NA
PT4SSMB	4" Square Sixplex Mounting Bracket (Pair)	000-51115-18777-3	Pair	24	NA
Replacemen	t Foam Plugs				
PT2RDFP	2" Round Device Foam Plug	000-51115-18793-3	Each	1	NA
PT4RDFP	4" Round Device Foam Plug	000-51115-18791-9	Each	1	NA
PT4SDFP	4" Square Device Foam Plug	000-51115-18794-0	Each	1	NA

Product Use: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. Given the variety of factors that can affect the use and performance of a 3M product, user is solely responsible for evaluating the 3M product and determining whether it is fit for user's particular purpose and suitable for user's method of application. Warranty and Limited Remedy: 3M warrants that each 3M Fire Protection Product will be free from defects in material and manufacture for 90 days from the date of purchase from 3M's authorized distributor. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If a 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price. Limitation of Liability: Except where prohibited by law, 3M will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted.



FIRESTOP DEVICE FOR
USE IN THROUGH-PENETRATION
FIRESTOP SYSTEMS
SEE UL FIRE RESISTANCE
DIRECTORY 90G8



311

Building and Commercial Services Division

3M Center Building 223-2N-21 St. Paul, MN 55144-1000 1-800-328-1687 www.3M.com/firestop