Above and beyond the fire barrier.

The superior performance of 3M[™] Fire Barrier products is just the beginning of the story. Our website is designed to give you easy access to critical information needed in the construction and maintenance of buildings requiring passive fire protection.

Find the system for your application needs.

Use the 3M System Selector to quickly get a shortlist of suitable systems for your specific application.

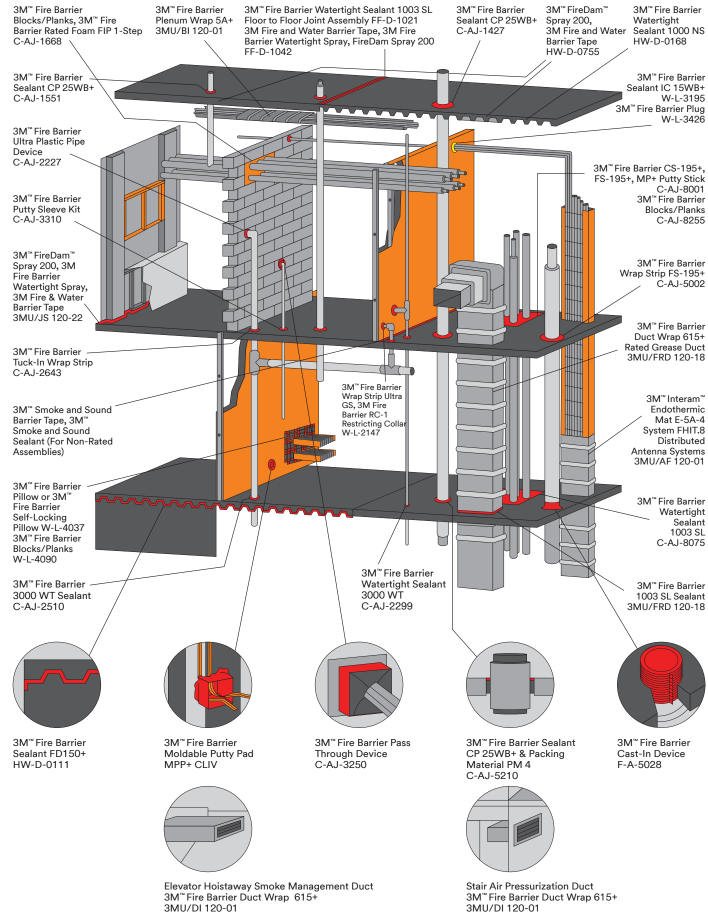
Deliver important documentation with ease.

Access, select and combine your critical documents from multiple applications with the 3M Submittal Wizard. Easily create a single document for submittal to the authority having jurisdiction or the fire marshal.

Get training for the team on your terms.

Easily register for upcoming fire protection training from 3M. Training is offered at your site, our UL certified test center and online. The online learning management system is designed to provide users with general firestopping information and trade-specific installation details.

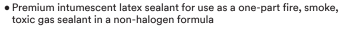




Firestop Sealants, Foams, Putties & Mortar



3M™ Fire Barrier Sealant **CP 25WB+**



• STC rating of 54 when tested in a STC 54-rated wall assembly



 Tested and listed up to 4-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115. Provides L-Rating (smoke seal)



3M™ Fire Barrier Sealant IC 15WB+ • Intumescent latex sealant designed for use as a one-part fire, smoke, toxic gas sealant in a non-halogen formula

• CPVC compatible (check manufacturer's compatibility list before installing)



• Tested and listed up to 3-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115. Provides L-Rating (smoke seal)



3M™ Fire Barrier Water Tight Sealant 3000 WT



through-penetration and construction joint applications—cures to • Forms an effective water barrier meeting the UL Water Leakage Test

• Premium one-part, intumescent silicone sealant for use in both



achieving a Class 1 W Rating in accordance with ANSI/UL 1479 Tested and listed up to 4-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115



3M™ Fire Barrier Silicone Sealant 2000+



• Remains elastomeric with +/-13% dynamic joint movement capability. Bonds to most common construction materials.

humidity to form a flexible seal

• One-part, silicone sealant for use in both through-penetrations and

construction joint applications—cures upon exposure to atmospheric



• Tested and listed up to 3-hours in accordance with ASTM E814 (UL 1479) and up to 4-hours in accordance with ASTM E1966 (UL 2079)



3M™ Fire Barrier Water Tight Sealant 1000 NS



penetration and construction joint applications—cures to form a Forms an effective water barrier meeting the UL Water Leakage Test

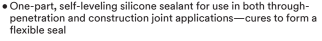
• One-part, non-slump silicone sealant for use in both through-



achieving a Class 1 W Rating in accordance with ANSI/UL 1479 Tested and listed for up to 3-hours in accordance with ASTM E814 (UL 1479), ASTM E1966 (UL 2079) and CAN/ULC S115



3M™ Fire Barrier Water Tight Sealant 1003





• Forms an effective water barrier meeting the UL Water Leakage Test achieving a Class 1 W Rating in accordance with ANSI/UL 1479



• Tested and listed for up to 3-hours in accordance with ASTM E814 (UL 1479), ASTM E1966 (UL 2079) and CAN/ULC S115



3M™ Fire Barrier Sealant FD 150+

- Acrylic latex-based sealant offering an economical alternative to firestopping metal pipes or cables through concrete or gypsum, and in dynamic head-of-wall systems
- Tested and listed for construction joints up to 4-hours in accordance with ASTM E1966 (UL 2079) and CAN/ULC S115



 Tested and listed for through-penetrations up to 3-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115. Provides L-Rating



3M™ Smoke and Sound Sealant SS 100

- Economical, ready to use, gun-grade, elastomeric sealant that dries to form a monolithic flexible seal that helps prevent unwanted noise infiltration and mitigates the spread of smoke and toxic gas during
- ±10% movement capability

Sag-resistant formulation

Paintable



3M™ Fire Block Sealant FB 136

- Lightweight cementitious sealant with excellent adhesion
- Bonds to concrete, metals, wood, plastic and cable jacketing
- Heat-resistant up to 2000°F (1093°C)

• Easy clean up with water • Will not sag or run in vertical or overhead applications



3M™ Fire Block Foam FB-Foam

- Durable polyurethane foam that is heat resistant up to 240°F (115°C)
- Expands up to 200% in volume upon dispensing to quickly and effectively seal openings
- Draftstop—helps reduce air infiltration
- Tested to ASTM E84 (modified) as a Type V Residential Fireblock



3M™ Fire Barrier Rated Foam FIP 1-Step

- Two-part urethane, smoke, sound and firestopping foam designed to expand up to 5 times in volume after dispensing
- STC rating of 57 when tested in a STC 57-rated wall assembly
- Tested and listed up to 2-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115



3M[™] Fire Barrier **Moldable Putty** Pads MPP+

- One-part, ready to use, intumescent putty pad used in various firerated assemblies, such as electrical box protection and wall openings
- Provides draft and cold smoke seal, helps reduce noise transfer
- Excellent adhesion to a wide range of construction materials
- Tested and listed up to 4-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115



3M™ Fire Barrier **Moldable Putty** Stix MP+

- One-part, ready-to-use, re-enterable, intumescent putty stick that can be easily formed to firestop through-penetrations and blank openings in fire-rated assemblies
- Provides draft and cold smoke seal
- STC-rating of 56 when tested in STC 56-rated wall assembly
- Tested and listed up to 4-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115



3M™ Fire Barrier Mortar

- Lightweight non-structural cementitious firestop product with variable mix ratios for use in through-penetration applications
- Variable mix ratio: permits self-leveling as well as no-sag (no forming) application consistencies, resulting in labor savings
- Excellent adhesion: will bond to concrete, metals, wood, plastic and cable jacketing



 Tested and listed up to 3-hours in accordance with ASTM E814 (UL 1479) and CAN/ULC S115