FIRESTOPPING POWER





ENDOTHERMIC FIRE CAULK

During a fire, GrabberGard EFC absorbs heat and releases water vapor, slowing the spread of fire and smoke through wall and floor penetrations and other construction gaps.

AVAILABLE FORMS

- > 10.1 oz. (300 ml) tubes
- > 29 oz. (850 ml) tubes
- > 20 oz. (590 ml) sausages
- > 5 gal. (18.9 L) plastic pails

WHERE IT WORKS

Head-of-wall joints, other construction joints and walls of most common construction materials – and at penetrations from metal pipes, conduit and cables.

Similar to:

MC150+ METACAULK 1200 CAULK GRADE

→ HOW IT WORKS

- Endothermic releases water vapor, which slows the spread of fire
- Single component no mixing or oversize caulk gun needed
- Adheres easily to dry or damp surfaces of all standard construction materials
- Flexible accommodates up to 33% joint movement in compression or extension
- Water-based for easy cleanup

INTUMESCENT FIRE CAULK

During a fire, GrabberGard IFC expands to maintain a tight seal, blocking the spread of fire and smoke through wall and floor penetrations and other construction gaps.

AVAILABLE FORMS

- > 10.1 oz. (300 ml) tubes
- > 29 oz. (850 ml) tubes
- > 20 oz. (590 ml) sausage
- > 5 gal. (18.9 L) plastic pails

WHERE IT WORKS

Head-of-wall joints, other construction joints and walls of most common construction materials, and at penetrations like metal pipe and conduit, small combustible pipes, insulated pipes, electrical cables and cable trays, and mechanical ducts.

Similar to:

METACAULK 350i METACAULK 1000

→ HOW IT WORKS

- Intumescent expands in volume quickly to close off voids left by burning or melting materials
- Single component no mixing or oversize caulk gun needed
- Adheres easily to dry or damp surfaces of all standard construction materials
- Flexible accommodates up to 33% joint movement in compression or extension
- Water-based –for easy cleanup spread

FIRESTOPPING POWER

PROTECT IT WITH GRABBER FIRE CAULK



PROFESSIONAL STRENGTH ACOUSTICAL SEALANT

Non-flammable, water-based product developed specifically for the reduction of sound transmission in all types of wall partition systems. Easy application and easy cleanup. Used correctly and directed, sealant will achieve and maintain specific STC (Sound Transmission Class) values specified for various wall system designs. This product should be used in office buildings, sound studios, hospitals, schools, hotels and motels, apartment complexes, and other areas where sound ratings are required. This sealant is also ideal for sealing out air infiltration and unwanted moisture in residential construction.

- Non-hardening, non-staining & non-migrating
- > Prevents smoke and flame spread
- Maintains flexible seal against air-bourne sound, air infiltration and moisture
- Easy application and easy cleanup
- > UL tested and classified
- > Low VOC green certified product



Item No. GSCSF

NOTE

GrabberGard fire caulks have been tested in accordance with rigorous industry standards and have been determined to be fungi resistant.







Job site technical service and support available

> Fire caulk submittals available