



Fire Protection Products [¶] 3M[™] Fire Barrier Electrical Box Insert (EBI)

Technical Data Sheet	June / 2024
Product Description	3M [™] Fire Barrier Electrical Box Insert (EBI) is designed to help prevent the spread of fire in 1 and 2 hour rated gypsum wall assemblies when penetrated with metallic electrical boxes in the event of a fire. When exposed to a heat source, the material expands to seal the airspace inside the box and forms a char to deter the spread of fire. The intumescent properties of the material help prevent noxious gasses, flames or other by-products that may be produced in a fire from spreading into adjacent areas. The EBI is designed for both new construction and retrofit applications where the drywall has already been installed. The flexible feature of the product allows for ease of installation even if the mud ring and existing wiring are present.
Product Features	 Firestop tested up to two hours in accordance with UL 1479 Pre-cut slits for easy access to wiring during installation Great for both retro fit and new construction applications Intumescent – Expands up to 100x in volume when exposed to heat Superior aging properties Flexible Simple, cost effective installation Full-sided adhesive backing
Applications	3M [™] Fire Barrier Electrical Box Insert provides a simple, easy to install product to protect metallic electrical boxes where fire resistance is necessary. Its intumescent action expands in a fire to seal and prevent the passage of flames and smoke. Its excellent flexibility, pre-cut slits and adhesive backing allow for installation even after wires and receptacles are installed, providing ease of installation and versatility for both new construction and retrofit applications. 3M [™] Fire Barrier Electrical Box Inserts can be used to restore 1 or 2-hour rated wall assemblies that have been penetrated with metallic electrical boxes. Boxes may be installed less than 24 inches on center and for boxes in back-to-back configurations. Refer to the UL CLIV.R9700 listing for further certification details.

3M Fire Protection Products 3M[™] Fire Barrier Electrical Box Insert (EBI)

Specifications	use, intumescent pad capal material shall be applicable for additional firestopping conditions, 3M [™] Fire Electr compatible with synthetic of test agencies such as UL, Int shall be tested to and pass Tests of Penetration Firestor Fire Tests of Firestop Syste	Box Inserts (EBI) shall be a one component, ready-to- ole of expanding 100 times in volume at 1000°F. The to metallic electrical box firestopping without the need materials or stud cavity insulation. Under normal ical Box Insert (EBI) shall be noncorrosive to metal and cable jackets. The insert shall be listed by independent ertek or FM. 3M™ Fire Barrier Electrical Box Insert (EBI) the criteria of UL 1479 Standard Test Method for Fire op Systems and CAN/ULC S115 Standard Method of ems. 3M™ Fire Barrier Electrical Box Inserts meet the NFPA 5000, NEC (NFPA 70), NFPA 101 and NBC
	For technical support relatin 1-800-328-1687. For more information www.3M.com/firestop	ng to 3M™ Fire Protection Products and Systems, call: on 3M™ Fire Protection Products, visit:
Performance and Typical Physical	Color	Red with black core and red and black label
Properties	Nominal Thickness	3/16 in. (5 mm)
	Surface Burning Characteristics (ASTM E84)	s Flame Spread: 0 Smoke Developed Index: 0
	STC (ASTM E90 and ASTME 413): Tested in STC 62 rated wall assembly	62 when tested on back-to-back metallic electrical boxes in certain configurations
	Intumescent Activation	Expansion sequence begins392°F (200°C)Significant expansion437°F (225°C)Multidirectional free expansion100x Volume (average)
	EBI-4	(
	Dimensions:	3.25 in. x 3.25 in. x 0.1875 in. (8.3 cm x 8.3 cm x 0.5 cm)
	Unit Volume:	1.98 in. ³ (32,45 cm ³)
	Unit Weight:	1.24 oz (35,13g)
	EBI-5 Dimensions: Unit Volume:	3.75 in. x 3.75 in. x 0.1875 in. (9.5 cm x 9.5 cm x 0.5 cm) 2.64 in. ³ (43,21 cm ³)
	Unit Weight:	1.65 oz (46,77g)
Installation Techniques		er Electrical Box Insert EBI can be applied by hand or additional hand tools or power tools.
	Preparatory Work: For optin	nal adhesion, surfaces must be clean and frost free.
	Installation Details: Apply 31	م™ Fire Barrier EBI by hand.
	1. Peel off liner to	expose the adhesive on the back side of the insert bugh pre-cut slits or route around the insert and position
		Page 2 of 4

3M Fire Protection Products

3M[™] Fire Barrier Electrical Box Insert (EBI)

	the insert to fit onto the interior back face of the box. 3. Press the insert to secure onto the back of the box.* *Due to the size of the insert, the entire back face of the box will not be covered. This is acceptable as long as the volume of the pad is installed as required by the 3 rd party listing.
	Limitations: It is recommended that 3M [™] Fire Barrier EBI is applied when the product is at a temperature between 40°F (4°C) and 110°F (43°C). It is recommended that 3M [™] Fire Barrier EBI be applied when the ambient air temperature is 32°F (0°C) or higher.
Maintenance	No maintenance is expected to be required when installed in accordance with the 3M [™] Fire Barrier EBI Installation Guide. Once installed, if the 3M [™] Fire Barrier EBI is damaged such that material is missing, the following procedure will apply: the entire damaged EBI product must be removed and replaced. If the 3M [™] Fire Barrier EBI is damaged, but no portion of the insert is missing, such as a tear in the insert, the product can remain in place.
Storage and Shelf Life	3M [™] Fire Barrier EBI should be stored indoors in dry conditions. It is recommended that the product remains in heated storage above 40°F (4°C) prior to installing material.
	3M™ Fire Barrier EBI shelf life is indefinite when stored indoor in dry conditions above 40°F (4°C) and below 100°F (38°C).
	Lot numbering (e.g. C132493176): First two characters = Manufacturing identification, third character = last digit of the manufactured year, fourth to sixth digits = Julian Date, last four digits = secondary production information. (C132493176 = manufactured at C1, on September 6, 2023 using material from batch 3176)
Availability	Available from 3M Authorized Fire Protection Products Distributors. For additional technical and purchasing information, call 1-800-328-1687 or visit 3M.com/firestop.
Safe Handling	Consult Safety Data Sheet prior to handling and disposing of 3M [™] Fire Barrier EBI.
Technical Information	The technical information, recommendations and other statements contained in this document are based upon tests or experience that 3M believes are reliable, but the accuracy or completeness of such information is not guaranteed.
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 a particular purpose and suitable for user's method of application.

3M Fire Protection Products

3M[™] Fire Barrier Electrical Box Insert (EBI)

Warranty, Limited Remedy and Disclaimer	Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. If the 3M product does not conform to this warranty, then 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, including warranty, contract, negligence or strict liability



_

Industrial Specialties Division 3M Center, Building 225-3S-06 St. Paul, MN 55144-1000

 Phone
 800-328-1687

 Fax
 877-369-2923

 Web
 3M.com/firestop

3M and 3M Science. Applied to Life. are trademarks of 3M Company \circledast 3M 2024. All rights reserved.