

When exposed to heat, the putty pad will expand, preventing the spread of fire, ...

Explore our full range of fire retardant boxes and displays for added protection. Fire retardant pads are an essential element of any comprehensive safety strategy, providing peace of mind in environments ...

Ready to use in convenient 1/10" (2.54 mm) thick pads, this firestop material is designed for excellent adhesion to most construction substrates and is non-corrosive when applied to metal -- ideal for use ...

In fire conditions, the pads expand to form an intumescent char that encloses the electrical box and seals off any openings that may allow the spread of flame, smoke, and toxic gases

**Fire Retardant & Easy to Process:** Flame-retardant and resistant to oil and aging. Easy to drill, cut, or machine to fit your installation needs in various industrial and electrical projects.

When exposed to heat, the putty pad will expand, preventing the spread of fire, smoke, and toxic gases caused by fire. No mixing is required and can be applied by hand to plastic/metal electrical outlet ...

Flame Tech Putty Pads are designed to seal around electrical boxes to maintain the hourly integrity of fire rated walls restricting the passage of flame, smoke, and toxic gases.

SikaSeal®-632 Firespan Ablative Pads are designed to be used on the inside or outside of electrical socket boxes to maintain fire and smoke barrier where service holes are cut into dry lining and all ...

FirePro®; Intumescent Putty Pads provide fire resistance for electrical socket boxes that penetrate fire-resistant constructions.

Metacaulk Box Guard is a 1-component fire-rated pad for use in electrical boxes. When exposed to fire, it will expand forming a char that seals the opening, prevents spread of flames & limits temperature ...

Web: <https://www.tlaetsoglobal.co.za>