

For every environment of your life.

2420 Grenoble Road Richmond, VA 23294

Toll Free: 800-782-5742









Technical Data Sheet

Firestop Putty Pad



TECHNICAL CHARACTERISTICS

SIZE: 7.25" x 7.25" Single Gang

9.00" x 9.00" Double Gang

THICKNESS: 3/16"

COLOR: Red

ODOR: None

DENSITY: 1.45 kg/L (12.08 lb/gal)

EXPANSION BEGINS: 230 deg. F

VOLUME EXPANSION: >500% (free expansion)

IN SERVICE TEMP: -10 deg. F- 120 deg. F

STORAGE TEMP: Less than 120 deg. F

MEETS: ASTM E814 (UL1479)

SHELF LIFE: No limit

STC: 62 (ASTM E 90-04/ASTM C919)

DESCRIPTION

A Firestop Putty Pad provides acoustical sealant for wall penetrations in the form of a release lined pad that is ease to apply to electrical boxes or other penetrates. The pad is conveniently sized to fit standard single or double gang boxes with no cutting or piercing required. Faced on both sides with a poly liner, Firestop Putty Pads are easily applied with no mess or excessive residue.

Firestop Putty Pads may also be used through penetrations for wire, cable, etc. Strips of the pad may be cut off and packed around any wall opening. Pad strips may also be applied to penetrate in a mortar system to create a firestop, as well as to absorb movement due to expansion and contraction or resonate vibration. No other product is as easy and versatile to use, and has tested and proven fire and acoustical resistance.

FEATURES

- Non-hardening
- Aggressive expansion
- Absorbs heat
- Blocks sound transmission
- Water resistant
- Easy to install

Example of Maintaining STC Values of Wall and Creating an Effective Sound Barrier

