## FIRESTOP PADS FOR ELECTRICAL BOXES









Will install in the box of your choice!



- » Non-Conductive
- Highly Intumescent
- Easily applied by hand
- » Up to 2 Hour Fire Rated
- » Soundproof with a STC Rating of 53\*\*
- » No Asbestos fillers or Solvents included
- Adheres to the back of the electrical box
- For single gang, 4" and 4-11/16" square boxes

Orbit's Firestop Pads\* are fire-rated single component systems which are inserted inside the back of an electrical box. When exposed to flame the pads expand, forming a char which seals off all box openings, preventing the spread of fire, smoke and toxic gases.

\*By Metacaulk

\*\*Tested in a UL 411 wall assembly/section to ASTM E90

1.800.90.ORBIT



Cat. No.	Description	Std. Pkg.
FSP1G	Firestop Pad for 1-Gang Electrical Box, Black	50
FSP4S	Firestop Pad for 4" (4S) Electrical Box, Black	50
FSP5S	Firestop Pad for 4-11/16" (5S) Electrical Box, Black	50

2017.02 www.orbitelectric.com

## FIRESTOP PUTTY PADS AND STICKS







FSPP67 FSPP77

- >> Applied by hand with no curing time
- Pad is soundproof with STC Rating of 60\*\*
- >> Intumescent at 220°F
- >> Will not dry out or crumble; reusable
- Adheres to all common building surfaces
- >> Fire rated up to 3 hours

Orbit's Firestop Putty Pads and Sticks\* are used to prevent the spread of hazards in case of a fire. When exposed to flame they expand, preventing the passage of fire, smoke and toxic gases.



## **PUTTY PADS**

Putty Pads are used on electrical boxes to maintain the hourly rating of fire-rated walls as well as reduce sound transmission.



## **PUTTY STICKS**

Putty Sticks seal around penetrating items such as cables, conduits and metal pipes

\*By Metacaulk \*\*Tested in a UL 411 wall assembly/section to ASTM E90

Cat. No.	Description	Std. Pkg.
FSPS18	Firestop Putty Stick, 18 Cu. In., Red	12
FSPP67	Firestop Putty Pad, $6" \times 7" \times 1/8"$ , Red	20
FSPP77	Firestop Putty Pad, 7" $\times$ 7" $\times$ 1/8", Red	20

2017.03 www.orbitelectric.com