



Instruction and Safety Manual

Sealtight Putty Pads



Sealtight Putty Pads are soft and pliable making them easy to install by hand packing into openings. Aggressive adhesion makes them suitable for use with all common construction materials as well as cable jacketing and pipes. Sealtight Putty Pads remain soft and easy to reuse or retrofit.

The pads are conveniently sized to fit a typical 1-1/2" deep 4S box with no cutting or piecing required. Faced on both sides with a convenient poly liner, Sealtight Putty Pads are easily applied with no mess or excessive residue.



Fill, void or cavity materials classified by Underwriters Laboratories Inc. For use In through-penetration fire-stop systems.



Underwriters Laboratories Inc. Classified Wall protection material. See product Category in UL fire resistance directory.



Classified fill, void or cavity materials For use in through-penetration fire-stop systems. See UL directory of products Certified for Canada and UL fire resistance directory.

SEALTIGHT PUTTY PADS SPECIFICATIONS

STC	51
Color	Red
Odor	None
Density	1.45
Solids	100%
Percent Volatile	none
Solubility in Water	Very slight
Flash Point	163 deg. C
Expansion Begins	230° F
In-Service Temperature	130° F
Conditions to Avoid	Storage below 55° C
Hazardous Polymerization	Will not occur
Incompatibilities	None special

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INSTALLATION GUIDE

Installing Sealtight Putty Pads for Electrical Boxes

NOTES

- Non-hardening easy retrofit.
- Two stage intumescence features aggressive expansion.
- Endothermic fillers absorb heat & release water.
- Highly adhesive formula stays put and allows movement.
- · Soft and pliable for easy installation.
- No water-soluble expansion ingredients means better water resistance.
- Excellent sound attenuation properties.

INSTALLATION INSTRUCTIONS

- 1. Consult the appropriate UL listing for application criteria.
- 2. Remove any water, excess dust, dirt or oil from the application. (Fig 2.1)
- 3. Remove the poly liner from one side of the putty pad. (Fig 2.2)
- 4. Line the pad up with one side of the box and fold over onto all surfaces of the electrical box (top, bottom and sides) ensuring that the penetration is overlapped with the pad. (Fig 2.3)
- 5. Overlap the box edges with the pad. When the wallboard is installed against the outlet box a tight seal will be created.
- 6. Remove the remaining poly liner and work the putty into a smooth, even thickness.
- 7. Make sure the entire surface is covered. To ensure a proper fit around the conduit and cables, cut slits in the pad where appropriate. (Fig 2.4)
- 8. Trim excess at the corners and apply to conduit fittings.
- 9. To seal the conduits where they enter the outlet box, work the Sealtight Putty Pad into a ball to securely cover area. (Fig 2.5)
- 10. If Sealtight Putty Pads have become wet before being installed, they should be discarded.

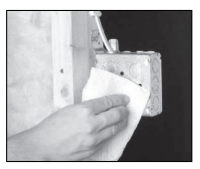


Figure 2.1



Figure 2.2



Figure 2.3

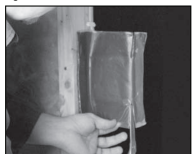


Figure 2.4



Figure 2.5