



Product Data Sheets

Intubatt 2

Application

Used to seal holes in fire compartment walls and floors around services such as air-conditioning ducts, pipe work and electrical cabling against the passage of fire and can provide up to 4 hours integrity and insulation depending on specification.

Description

Intubatt 2 are large mineral fibre boards, factory coated on both faces with Intucoat mastic under controlled factory conditions and to precise thickness and specification.

Size: 1200x600x50mm

Colour: Off white

Density of mineral fibre board: 140kg nominal. 0.035 w/m/k

Thickness of coating: 1.00mm

Service coat-back: 100mm required on each side. Refer to Firetherm's Technical Dept. when insulation is specified.

Fire Rating

Tested at Warrington Fire Research to BS 476 Part 20.

4 Hour Fire Integrity

Class 1 spread of flame

Benefits

* 1200x600x50mm size provides excellent value for money and lower installation costs

* 50mm thickness means low overall weight making for easier handling

* Halogen free

Legislation

Fire stopping is required by Building Regulation 1991 Approved document 'B'

Intubatt 2 has been tested in accordance with the requirements of BS476 Part 22.

Specification Wording

"Install Firetherm Intubatt 2 to seal all openings around services. Design and installation to be fully in accordance with manufacturers instructions. Firetherm Ltd, Dartford, England 01322 551010.

Technical Support

Firetherm offers a design and estimating service for specifiers and users of its products and in addition can provide site support to installers.

Installation

- 1) Locate and review Intubatt 2 Health and Safety Notes before commencing work.
- 2) Clear any debris or contaminants from the opening.
- 3) Mask around the opening with masking tape allowing a 25mm margin if necessary to provide a neat clean edge to the finished job.
- 4) Measure opening and transfer measurements to the face of one or more Intubatt 2.
- 5) Using a serrated knife, padsaw or hacksaw blade in an holder, cut the Intubatt 2 into suitably sized pieces to ensure a snug fit into the opening.
- 6) Intubatt 2 seals can also be installed as a "patress" or surface mount provided there is at least 100mm overlap onto the wall face and the batts are mechanically fitted with steel anchors, masonry nails or similar, at 200mm centres, fitted with large headed washers.
- 7) Apply Intucoat mastic in brush, trowel or cartridge grade, depending on preference, to the inside of the opening to bond the Intubatt 2 to the masonry. Apply further Intucoat to the penetrating services where they will make contact with Intubatt 2.
- 8) When installing cut pieces "butter up" the cut edges with Intucoat mastic to bond the pieces together. Intucoat is an exceptionally effective adhesive and will create a strong bond when cured. Some temporary support may be required while Intucoat cures.
- 9) It is necessary to "coat back" penetrating services when using Intubatt 2.
- 10) With a paint brush dipped in water, brush out the Intucoat mastic onto the masking tape

if used. Remove the tape before mastic has cured.

11) Place off cuts and debris in strong plastic bags for disposal. (Refer to Health and Safety notes).

Firetherm Intumescent & Insulation Ltd, Unit F, Acorn Industrial Park, Crayford Road, Crayford, Kent. DA1 4FT. Tel: +44 (0)1322 551010. Fax: (0)1322 552727. Website: www.firetherm.com

***In presenting this technical advice we cannot claim to serve in any but an advisory capacity and can undertake no liability since actual conditions of use are beyond our control.
Our Standard Terms & Conditions Apply At All Times***