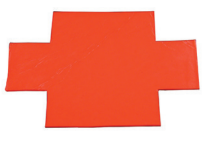


Intumescent Putty Pad FiPP





External application

BUILDING MATERIALS

 Most flexible wall partitions constructed from plasterboard/gypsum board, timber and steel studs



Internal application

ASSESSMENT/APPROVAL



ADVANTAGES

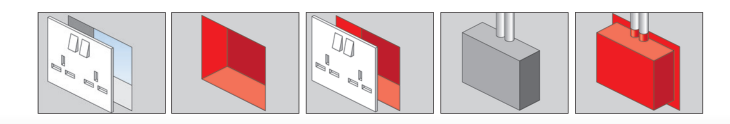
- Excellent acoustic properties
- Internal and external versions availablePrimerless adhesion to most sub-
- stratesRobust detail part E handbook accepted
- No electrical conductivity
- Air permeability
- Quick and simple installation

APPLICATIONS

- Most flexible partition assemblies
- Fire and insulation resistance
- Acoustic sealing
- Air permeability
- Plastic and metal electrical outlets

FUNCTIONING

- Can maintain the fire resistance and insulation of flexible wall partitions, where they are penetrated by plastic or metal electrical outlets and cables.
- FiPP can also be used for upgrading the acoustic performance of flexible partitions.





INSTALLATION

Internal		
1. Remove the face-plates of the electrical outlet.		
2. Clean all contact surfaces so they are free from loose debris and contaminants.		
3. Mould the preformed putty pads into the back of the box and around the cables.		
4. Replace the face-plate.		
External		
1. Clean all contact surfaces so they are free from loose debris and contaminants.		
2. Mould the preformed putty pads onto the back of the box and around the cables.		

SPECIFICATIONS

		Dimensions	Colour	Fire rating	Sales unit
Item	ArtNo.	[mm]			[pcs]
FiPP/I-S	053578	170 x 170	red	2	25
FiPP/I-D	054757	230 x 170	red	2	50
FiPP/E-S	506261	155 x 155	red	2	25
FiPP/E-D	506262	210 x 180	red	2	-

TECHNICAL DATA

Base material	Drywall
Specific gravity	1.55 kg/m3
Sound transmission class	66 dB
Slump	Nil
Application temperature range	+4 °C to 40 °C
Service temperature rate	-70 °C to 120 °C
Shelf life	18 months