



FIREPROTECT

Data Sheet

Fireprotect House
Factory Road
Sandycroft
Deeside
Flintshire
CH5 2QJ

Tel:- 01244 536595
e-mail:- enquiries@fireprotect.co.uk
Web:- <http://www.fireprotect.co.uk>

External Socket / Switch Box Covers

Manufacturers & Suppliers of Passive Fire Protection Products

Firefly FF109 Fire and Acoustic Socket / Switch Box Covers are a cost effective and simple solution for protecting electrical switch and socket boxes when fitted in fire and acoustic rated walls. The intumescent material fully encases the socket to provide an acoustic seal but in a fire situation it expands and seals the hole made for the sockets to limit fire spread for up to 120 minutes.

The Socket Box Covers are pre-formed and can be installed in seconds without assembly or adhesives. The simple mechanical fix ensures the cover will not be damaged or removed if the socket is replaced or adjusted providing peace of mind for the installer. Offering significant labour and cost savings over plasterboard lining or putty pad solutions, the Socket Box Covers are available to suit both single and double sockets.



Availability: Single or Double

- * 2 Hour Fire Rated
- * BS and EN Fire Tested
- * Fits in seconds
- * No adhesives, no mess
- * No additional screws, drilling or support required.
- * Acoustic Rating
- * Simple mechanical fix
- * Retrofit or New Installation
- * Pre-formed to fit boxes
- * Can be fitted in dusty conditions

Fire Test Approvals

2 Hour Fire Tested to BS476: Part 20: 1987 for both integrity and insulation

Suitable for insulated and uninsulated Plasterboard Partitions

Test No.: Chilt / IF07055

Acoustic Testing Approvals

Tested in accordance with BS EN ISO 140-3:1995 and BS EN ISO 717-1:1997 under UKAS conditions in a plasterboard partition construction.

Test No.: 237429 / Building Research Establishment (BRE)



FIREPROTECT

Data Sheet

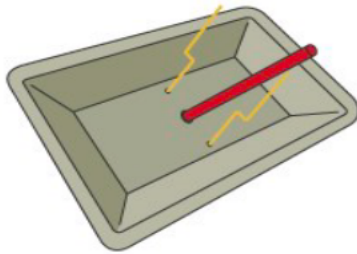
Fireprotect House
Factory Road
Sandycroft
Deeside
Flintshire
CH5 2QJ

Tel:- 01244 536595
e-mail:- enquiries@fireprotect.co.uk
Web:- <http://www.fireprotect.co.uk>

External Socket / Switch Box Covers

Manufacturers & Suppliers of Passive Fire Protection Products

Fitting Instructions

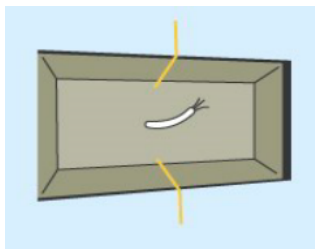


Push wire legs through holes in cover. Pierce the cover with a pencil and pass through cables.



With the wire legs vertical, fold in the sides until the cover is a tight, flat rectangle

Holding on to the wire legs, pass the cover



Pull the wire legs through the cut out, until the steps in the wire can locate on the face of the wall* - small notches can be made in the plasterboard to allow the wire to sit flush

Name

Socket Type

Depth

FF109 Socket / Switch Box Covers	Single	6mm x 144mm x 144mm (EN Tested)
FF109 Socket / Switch Box Covers	Single	10mm x 152mm x 152mm (BS Tested)
FF109 Socket / Switch Box Covers	Double	10mm x 152mm x 219mm