



passive fire protection and insulation

Suppliers of passive fire products,
acoustic and specialist insulation
Manufacturers of the Safire ® Fire Stopping Range

Uniclass	EPIC
CI/SIB	

Safire® Fire Rated Switch/Socket Covers



120
mins

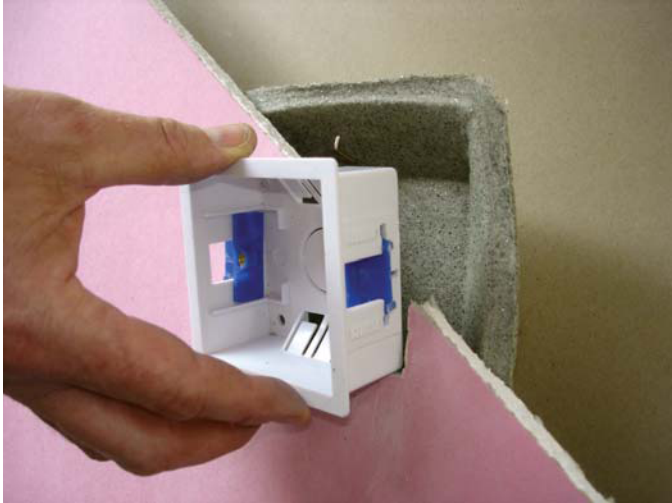
- Maintains the fire protection performance of the wall- preventing or delaying the spread of fire for up to 120 minutes.
- Prevents or delays fire from entering a wall cavity and attacking the building structure.
- Covers even works when fitted back-to-back in uninsulated walls.
- Pre-formed covers fit in seconds.
- Simple and fast mechanical fixing, no adhesives, no mess. Can be fitted in dusty conditions.
- Can be retro fitted to existing sockets / switches or fitted during wall construction.
- Covers can be stapled in position if fitted during wall construction.
- Replaces time consuming plasterboard lining of sockets / switches.
- No additional screws, drilling or support required
- Covers available to fit both single & double boxes.

Fireus fire rated switch/socket covers offer maximum protection for penetrations created by the introduction of both single and double recessed switch/socket boxes and to allow ease of fitting.

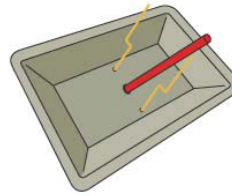
In a fire situation the cover expands internally to fill all of the available space with a highly insulating char. The fire is unable to penetrate the hole and the cover is able to give additional insulation protection to the wall void by reducing the chance of fire damage to flammable structural members.



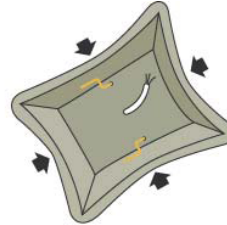
Safire® Fire Rated Switch/Socket Covers



INSTALLATION



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

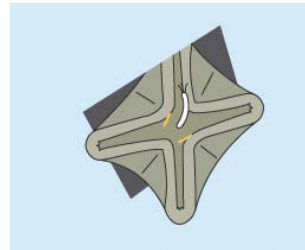


With the wire legs vertical, fold in the sides until the cover is a tight, flat rectangle.

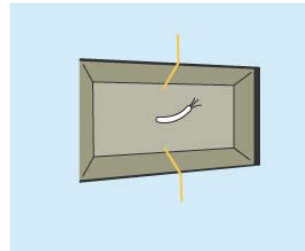


Designed to fit all common single and double socket fittings and switch covers.

• In a wall with two layers of plasterboard on each face, the ends of the fixing wires can be pushed between the plasterboard layers.



Holding onto the wire legs, pass the cover through the switch/socket cutout and allow to spring back into shape.



Pull the wire legs through the cutout until the steps in the wire can locate on the face of the wall - small notches can be made in the plasterboard to allow wire to sit flush. Cut away excess wire from legs. Fit box as normal.

Other products in the Fireus Products range:

FIRE BARRIERS: Total Comfort Rock Fibre Fire Blanket

FIRE STOPPING: Compound
Fire Collars
Barriers (Batts)
Sealants
Fire Pillows
Expansion Joints
Flamestop60

THERMAL: Industrial thermal and acoustic insulation

Your distributor: