

CP 636 Firestop Mortar

Product Description

A fire resistant,non-shrinking cement based compound for sealing small to large sized openings.

Typical Application Examples

- Cable Tray Penetration
- Busway Penetration
- Metal Pipe Penetration
- HVAC Penetration

Product Features

- High yield
- Stiff (formwork not always required)
- Contains no asbestos, phenol or halogen constituents
- Good adhesion to steel, concrete and masonry

System Advantages/Customer Benefits

- Paintable
- Simple application by trowel

Technical Data (at 23°C and 30% relative humidity)

Mix ratio:	3:1 (mortar to water by volume)
Colour:	grey
Form removal (depending on consistency):	min 12 hours (walls)
Density of hardened mortar:	0.82 g/cm3
Compressive strength	
(after 28 days at 23°C):	2.9 N/mm2
Shelf-life after production:	12 months (at 23° C in a
	dry place)

















Base materials: Concrete and masonry.

For use in: Walls, Floors. Fire rating: Upto 4 hours.



Application Procedure



 Clean opening, moisten surfaces



Mix CP 636 mortar (by adding mortar to water)



3.Put Mortar into place



 Fasten installation plate in place (if required)

CP 636 Firestop Mortar

CP 636 Firestop mortar 20 Kg Bag Packaging contents (pcs)

Ordering designation CP 636

Item no.

P 636 334897

