

# Hilti Mineral wool board system

## Firestop Coated Acoustic Board

### Product Description

- An innovative system for fast, reliable and cost effective firestopping.

### Typical Application Examples

- Cable Tray Penetration
- Multiple Penetration

### Product Features

- Size of board : 1000mmx600mmx60mm
- Odourless and solvent free
- Less prone to damage due to pliancy of the material and theresilient elastic coating
- Fast tight seal, less sealant required for gap filling



### Technical Data

Chemical basis,CP 606:	Acrylic dispersion 310ml
CP 606-Colour:	White
Curing rate:	Approximate 3mm in 3 days
CP 670-Color:	White
Curing rate:	Approximate 1 mm in 1 day
CP 670 Content:	6kg
Dry film Thickness:	0.7mm
Consistency	Can be applied by paint brush
Storage/transport temperature	-5°C to+ 30°C
Shelf life after production-GP 670 (stored in a dry place)	12 months

**Base materials:** Drywall, masonry, concrete.

**Fire rating:** Upto 4 hours.



Smoke



Water Tight



Acoustic



Siesmic



Low VOC



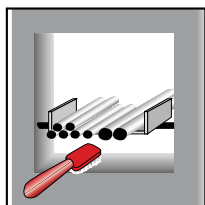
Mould & Mildew

British Standard  
BS 476-20

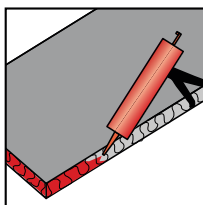
pr EN 1366-3



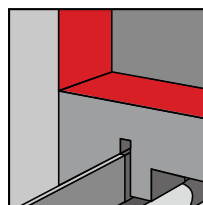
### Application Procedure



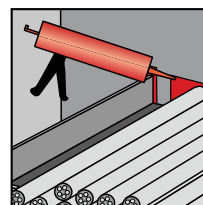
1. Clean the opening



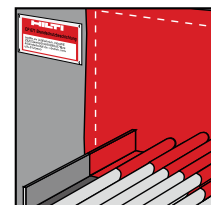
2. Coat cut edges with CP 606



3. Fit CP 670



4. Fill gaps with CP 606



5. Fasten installation (if required)



CP670



310ml cartridge



Dispenser CFS- DISP