

Installation Instructions:

Ensure within aperture is clean and free of debris, loose cement, and remove all dust from surfaces requiring installation.

Detail A - 20mm wide x 25mm depth annular to combustible pipes within drylined walls up to 120 minutes integrity & insulation.

- 1. Select correct size polyethylene backer to tightly fit into minimum 20mm
- 2. Form a ring around the pipe with polyethylene backer and fix the two ends together with tape, slide along the pipe into the opening to form a 25mm deep recess to the front of wall.
- 3. Fill recess until flush with wall and trowel smooth.
- 4. Repeat to the opposite side of the wall.

| PipeType | Diameter mm | Thickness mm | Rating |
|----------|-------------|--------------|-------------|
| PVC | 40 | 1.9 | |
| | 125 | 4.8 | El 120 |
| | 125 | 8.2 | |
| PE | 40 | 3.7 | El 120 |
| | 110 | 3.4 | E 120190 |
| | 110 | 6.6 | El 120 |
| ABS | 40 | 2.7 | El 120 |
| | 114.3 | 7.2 | E 120190 |
| | 1143 | 11.3 | El 120 l 60 |

Detail B, D & E - 300x100 aperture within partition up to 120 minutes integrity & insulation suitable for cables and combustible pipes up to 63mm

- 1. Ensure services are 20mm minimum from edge of opening, pipes and cable bunches 20mm apart.
- 2. Fill void with 33kg/m3 rock mineral fibre to from a 25mm recess to plasterboard face.

| process a race. | | | | | |
|-----------------------|---------|-----------|------------|--|--|
| PenetrationType | Туре | Dia mm | Rating | | |
| Cable Bundle | Type F | 40 mm | El 120 l90 | | |
| Cable | Type A1 | | El 120 | | |
| | Type A2 | | | | |
| | Type A3 | | | | |
| | Type F | | | | |
| | Type B | | | | |
| PipeType | Dia mm | Thickness | | | |
| HDPE with 15mm Cooper | 63 | 5.8 | El 120 | | |
| HDPE Gas Pipe | 63 | 5.8 | El 120 | | |

Detail C - 20mm wide x 25mm deoth annular to insulated non-combustible pipes.

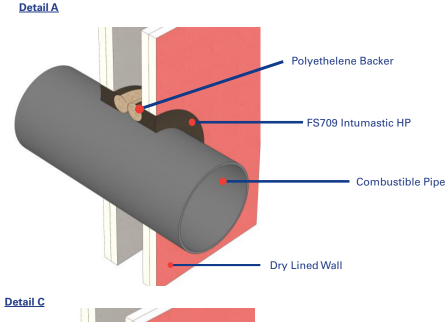
1. Install as details A

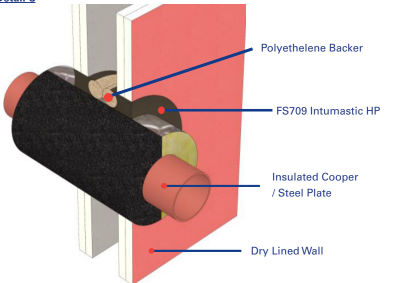
| PipeType | Dia mm | Thickness mm | Insulation | Rating |
|--------------|--------|--------------|-----------------|------------|
| Copper/Steel | 15 | 0.7 to 14 | 30m Glass Fibre | El 120 |
| | 160 | 2 to 14 | | El120 l90 |
| Copper/Steel | 40 | 0.7 to 14 | 33mm Nitrile | El 120 |
| | 160 | 2 to 14 | | El 120 l30 |
| Copper/Steel | 15 | 0.7 | N/A | El 120 l60 |

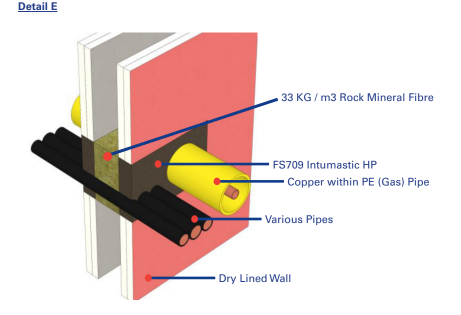
Detail F - 600×140 aperture within partition up to 120 minutes integrity & insulation suitable for full en cable set.

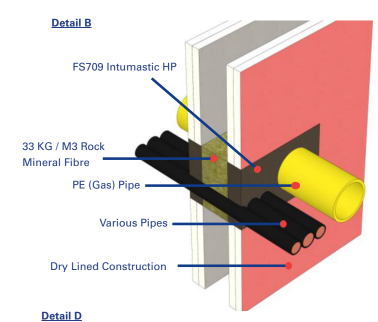
1. Install as details B,D & E

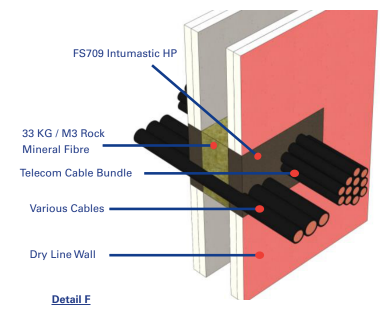
| PenetrationType | Туре | Size mm | Rating |
|---------------------|---------|-------------|--------------|
| Cable Ladders/Trays | | Up to 500mm | Up to El 120 |
| Full EN Cable Set | Various | | Up to El 120 |

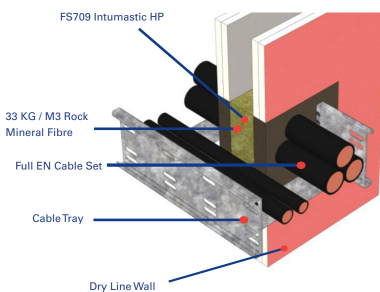












Test Information:

Test: BSEN 136-1: 1999, BSEN 1366-3:2009, BSEN:1366-4:2006 +A1:2020

Test Reference WF375063

Products:

FS709 Intumastic HP

Scenario:

Annular Penetration Seals

Penetrations:

Various

Construction:

50mm C stud at 600mm centres, with 2 layers of 12.5mm type F plasterboard each side of wall. Applicable to insulated, non insulated flexible wall construction from 100mm thickness and thicker.

Nullifire details will only perform to the substrates performance capabilities. This applies to fire and acoustic. It is the responsibility of the purchaser to ensure suitability. If in doubt call technical.

Drawing Title:

FS709 Intumastic HP to various penetrations within plasterboard

Drawing Reference No:

PS-008

A3



For more information, please contact a member of our technical team on: firehelp@cpg-europe.com

