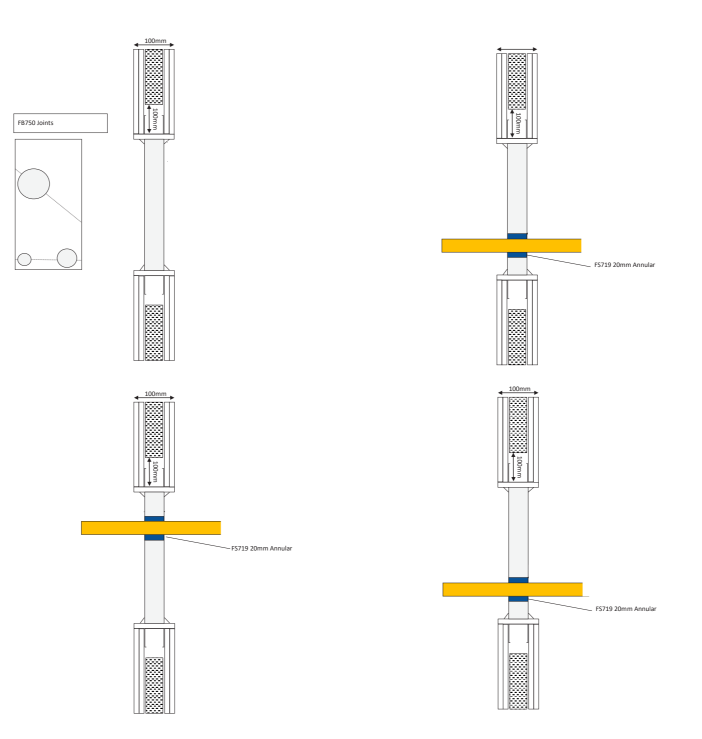
Installation Instructions:

- 1. Ensure within aperture is clean and free of debris and remove dust from surfaces requiring installation.
- 2. Follow Nullifire standard installation guidelines for compression fit FB750 Intubatt details (PS001 / PS002).
- 3. Where FB750 Intubatt meets CPVC pipework, ensure a minimum annular gap of 20mm to be cut to the full 50mm thickness of the Batt.
- Fill void around CPVC pipe with FS719 HP Blue and trowel flush with the surface of the 4. FB750 Intubatt on both faces (area can be masked off to prevent smearing on the batt face).

Ensure no other sealant is in contact with the sensitive pipework throughout the installation.

First drawing conveys the test configuration only.



Additional Notes:

Please refer to Nullifire Preapplication Guidance Note or if any further gueries contact the Nullifire Technical Department. All surrounding substrates must perform to an equal or greater fire performance than the fire seal.



The published fire ratings have been achieved by following the instructions set out above. Use of alternative components or deviations from the instructions in anyway will remove Nullifire from any design liability. Nullifire will not accept responsibility for the consequences of the using our products in applications or and and the international of the international of the information contained within this drawing and instructions. Whilst we will avoid to keep our publications up to date, the accuracy of the information contained within this drawing and instructions. Whilst we will avoid to keep our publications up to date, the accuracy of the information contained within this drawing may be affected by pertinent changes in the law or regulatory requirements and alternations/amendments to the specification of Nullifire products.



Test Information:

| Standard (Ref): | BSEN 1366- 3 (WF/501462- Seal A) |
|-----------------|---|
| Products: | FS719 HP BLUE FB750 INTUBATT FS702 INTUMASTIC |

cPVC pipe through plasterboard wall

Void Size: 700x282.5mm

Construction:

Scenario:

Nominal 100mm flexible wall construct

cPVC pipes Penetrations: Fire Resistance:

| Diameter (mm) | Thickness (mm) | EI |
|------------------|-------------------|-----|
| 90 (3" Internal) | 8.0 | 120 |
| 60 (2" Internal) | 5.0 | 90 |
| 33 (1" Internal) | 3.2 | 90 |

Client and Job Title:

Drawing Title:

SINGLE BATT COMPRESSION CPVC FS719

Drawing Reference No:

PS-012

Additional Information:

Scale: NTS Date: September 2021 Sheet Size: A3 Drawn By: Drawing No: 1643210921 Rev: 1.0