## 26MM FR PLASTERBOARD 1. ENSURE THE APERTURE IS CLEAN AND FREE OF DUST RYANFIRE HP-X 4. REPEAT THIS PROCESS ON THE OPPOSITE SIDE OF THE uPVC CONDUIT

RYANFIRE HP-X Products: Approvals: AS 1530.4/AS 4072.1

BK: 15 / 58

Ref: PF 20094 / FRT 190080.2

ID: C, D / K

Scenario: Penetration seal to uPVC conduit

Services: Up to Ø50mm uPVC cable conduit

with mixed cable bundle:

TPS, Fibre Optic, CAT6, Fire Alarm

116mm FR plasterboard / Construction:

Masonry wall

18-20mm Annular:

Fire Integrity: 120 minutes Fire Insulation: 120 minutes

Web based drawings are for example only. Fire performance of any system is dependant on, but not limited to, size of opening, substrate, if penetrations are passing through, type, size and number. Please refer to Ryanfire technical department for detailed and specific fire performance information.



Client

Job Title

## Ryanfire HP-X to uPVC conduit 116mm plasterboard wall

| Scale          | Date          |     |
|----------------|---------------|-----|
| NTS            | August 2021   |     |
| Sheet Size     | Size Drawn By |     |
| A3             |               |     |
| Drawing Number |               | Rev |

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V33.6

2.0

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INSTALLATION INSTRUCTIONS

PLASTERBOARD (26MM)

2. APPLY RYANFIRE HP-X INTO THE APERTURE AROUND

3. REMOVE ANY EXCESS HP-X USING A DAMP CLOTH.

THE CONDUIT TO THE FULL DEPTH OF THE

AND DEBRIS.

WALL.

Any misuse of these drawings will result in legal proceedings.

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