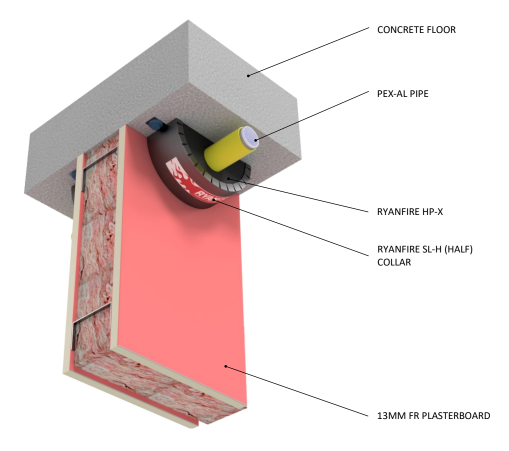
INSTALLATION INSTRUCTIONS

- 1. ENSURE THE APERTURE IS CLEAN AND FREE OF DUST AND DEBRIS.
- 2. APPLY RYANFIRE MASTIC TO THE ANNULAR GAP BETWEEN THE PIPE AND THE PLASTERBOARD.
- 3. SELECT THE RYANFIRE SL-H 100 COLLAR TO FIT AROUND THE PENETRATION.
- 4. POSITION THE HALF COLLAR AROUND THE PEX-AL PIPE AND SLIDE IT ALONG UNTIL IT IS FLUSH ON THE WALL. FIX THE COLLAR INTO PLACE INTO THE FLOOR ABOVE WITH 6 X 32MM CONCRETE ANCHORS. ENSURE ALL THE FIXING POINTS ARE USED.
- 5. APPLY RYANFIRE HP-X INTO THE ANNULAR GAP BETWEEN THE PIPE AND THE COLLAR, TO THE FULL DEPTH OF THE COLLAR.
- 6. REPEAT THIS PROCESS ON THE OPPOSITE SIDE OF THE WALL.

alterations or amendments to the specification of the manufactured products. Terms and conditions of sale apply



Products: RYANFIRE SL-H COLLAR

> RYANFIRE HP-X RYANFIRE MASTIC

Approvals: AS 1530.4/AS 4072.1

BK: 257

Ref: 23SFR00084

ID: A - C

Scenario: Penetration seal to PEX-AL pipe

situated tight up in a corner

Services: Up to Ø32mm PEX-AL pipe

Construction: 90mm FR plasterboard / Masonry

Annular Gap: 0-4mm

Fire Integrity: 60 minutes Fire Insulation: 60 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.



RYANFIRE Technical Support:

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SL-H (half) Collar to PEX-AL pipe 90mm plasterboard wall

Scale January 2024 NTS following the latest published drawings, test evidence and instructions. Whilst Ryanfire Products Ltd will endeavour to keep its 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 Drawing Number

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All errors and omissions excepted. The information contained within this drawing is believed to be correct on the date of publication, and is based upon tested and certified solutions. The policy of Ryanfire Products Ltd is one of constant improvement. Installers must ensure that they are

V21.39

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