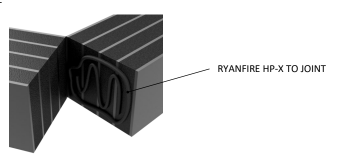
103MM CLT FLOOR 2 LAYERS **RYANSPAN** RYANFIRE MASTIC

INSTALLATION INSTRUCTIONS

- 1. ENSURE THE APERTURE IS CLEAN AND FREE OF DUST AND DEBRIS.
- 2. INSERT THE FIRST LAYER OF RYANSPAN INTO THE VOID TO SIT FLUSH WITH THE BOTTOM OF THE FLOOR. ENSURE THE RYANSPAN SITS TIGHTLY WITHIN THE GAP.
- 3. APPLY A BEAD (NOMINALLY 5MM) OF RYANFIRE MASTIC AROUND THE EDGES OF THE CENTRE OF THE APERTURE.
- 4. INSERT THE SECOND LAYER OF RYANSPAN INTO THE VOID TO SIT FLUSH WITH THE TOP OF THE FLOOR. ENSURE THE RYANSPAN SITS TIGHTLY WITHIN THE GAP.
- 5. TO JOIN TWO PIECES OF RYANSPAN, APPLY RYANFIRE HP-X TO EACH END AND BUTT THEM UP AGAINST EACH OTHER. ENSURE A TIGHT FITTING SEAL.



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: info@ryanfire.co.nz - Tel 09 443 0362

Products:

Approvals:

Scenario:

Void Size:

Construction:

BK:

Ref:

ID:

RYANSPAN RYANFIRE MASTIC

234

RYANFIRE HP-X

23SFR00075

(CLT) floor

length

Fire Integrity: 60 minutes Fire Insulation: 60 minutes

AS 1530.4/AS 4072.1

Linear gap seal to CLT floor

Up to 50mm wide, unlimited

103mmm Cross Laminated Timber

Ryanspan slab edge/floor seal 103mm CLT floor

Scale NTS November 2023 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

V52.12

1.0