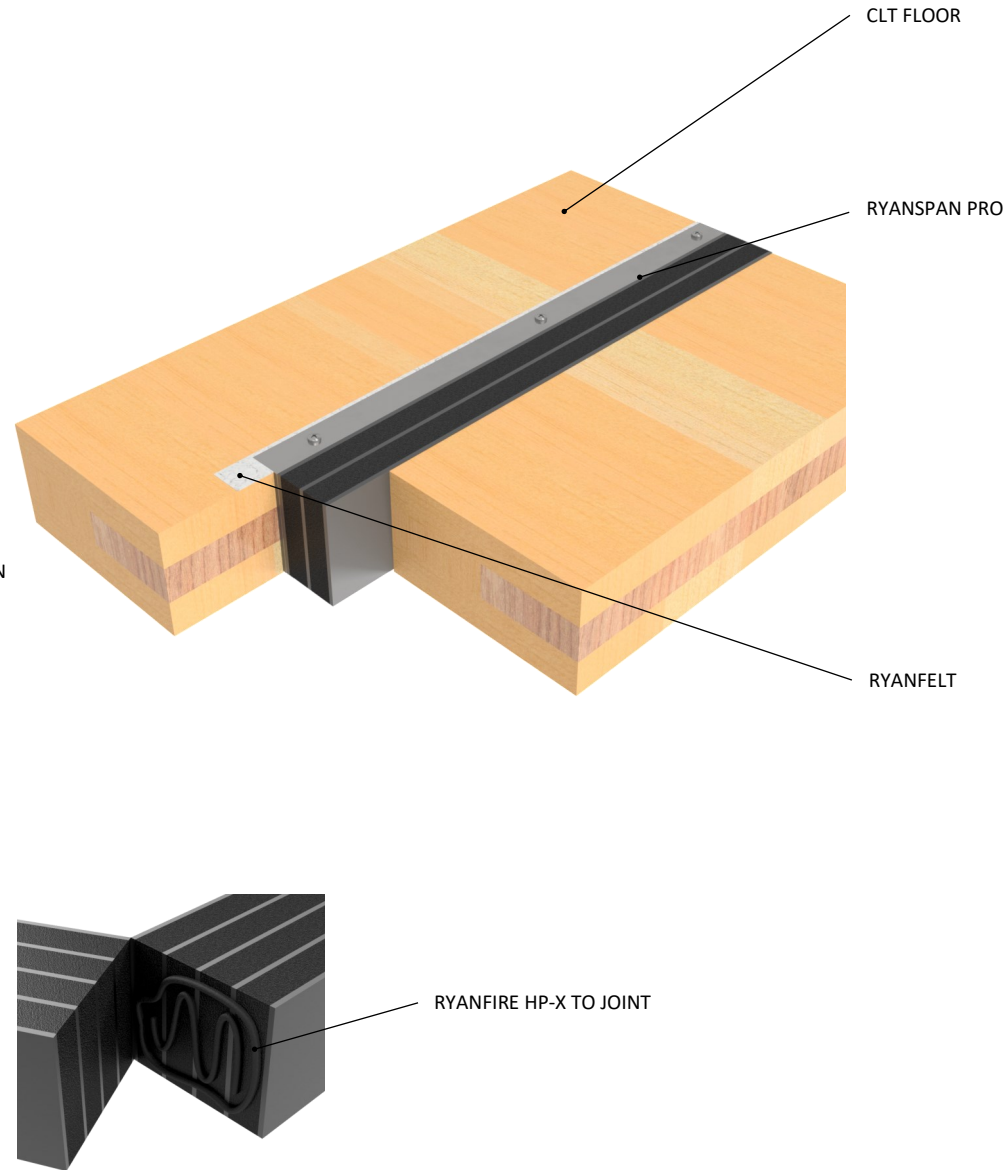


INSTALLATION INSTRUCTIONS

1. ENSURE THE APERTURE IS CLEAN AND FREE OF DUST AND DEBRIS.
2. READY THE 30MM WIDE RYANFELT BY PLACING IT ON TOP OF THE FLOOR NEXT TO THE GAP.
3. INSERT THE RYANSPAN PRO INTO THE VOID SO THAT THE FIXING STRIP SITS ON TOP OF THE RYANFELT STRIP, FLUSH WITH THE TOP OF THE FLOOR.
4. FIX THE RYANSPAN PRO INTO PLACE WITH 8G X 32MM TIMBER SCREWS, THROUGH THE PRE-CUT FIXING HOLES.
5. TO JOIN TWO PIECES OF RYANSPAN PRO, APPLY RYANFIRE HP-X TO EACH END AND BUTT THEM UP AGAINST EACH OTHER. ENSURE A TIGHT FITTING SEAL.



Products: RYANSPAN PRO
RYANFELT
RYANFIRE HP-X
Approvals: AS 1530.4/AS 4072.1
BK: 234 / 288
Ref: 23SFR00075 / 24SFR00006
ID: A / A - C

Scenario: Linear gap seal to CLT floor
Construction: 103 - 106mm Cross Laminated Timber (CLT) floor
Void Size: Up to 100mm wide, unlimited length

| Fire Resistance: | Floor Thickness | |
|------------------|-----------------|---------|
| | 103mm | 106mm |
| 50mm | -/60/60 | -/60/60 |
| 75mm | | -/60/60 |
| 100mm | | -/60/45 |

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.



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Drawing Title
**Ryanspan Pro slab edge/floor seal
103mm / 106 mm CLT floor**

| | |
|---------------------------------|------------------------------|
| Scale NTS | Date February 2025 |
| Drawing Number V52.13 | Rev 3.0 |

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