



Stagwood
Where timber meets architecture

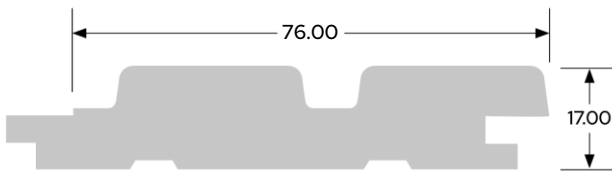
Bespoke Hardwood Trax

Feature walls, interior doors, ceiling linings and timber architectural details are key design elements in Australian homes, commercial developments and public spaces. Stagwood's handcrafted Trax Profiles provide the ideal solution for your next project, with availability across our complete range of premium hardwood species. Offering a rich variety of natural textures and colour tones, Trax Profiles deliver the flexibility to complement any architectural vision.

Profiles



■ 58x17 cover size



■ 76x17 cover size

Species

Spotted Gum, Red & Grey Ironbark,
Qld Blondes & Reds.

(76x17mm featured section
in Spotted Gum)



Stagwood (Howard Sawmill) proudly complies with the requirements of AS 4707 – Chain of Custody for Forest Based Products. All information is correct at time of printing but may be subject to change. Please check with your account representative or email info@citytimber.com.au



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Installation Steps

Concealed timber joiner details:

Stagwood Trax timber joiners are designed to match both Trax profiles. They make joining each length easy, while creating a strong and seamless join. These concealed joiners are an amazing option that minimises the appearance of length and shows off the precision milled, dressed all around profiles.



Secret fixing and adhesive for board lengths

1. Ensure the fixing surface is even, secure, clean and free of any obstructions.
2. For vertical or horizontal installation, the Trax should be securely fixed at recommended 450mm centre spacings.
3. Fixings should be a combined nail and adhesive technique utilising conventional Brad nail types approximately 32 x 1.6mm (16 gauge) or similar and an elastomeric wall board / timber adhesive.
4. Firstly, apply beads of adhesive to framing (or battens) sufficient for the installation of up to 5 boards at a time.

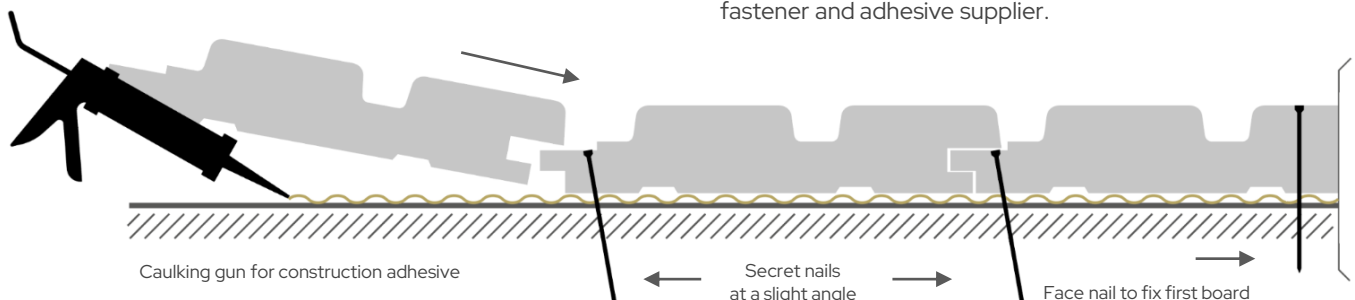
5. Locate the first Trax board, glue and nail (face nailing may be necessary) ensuring the board is plumb and then utilise the secret nail facility with the following boards by nailing at an approximate 10 degree angle to conceal the fixing under the overlapping edge.

6. Insert and glue the cut timber joiner as required;
 - 58mm Trax: cut joiner to 55mm.
 - 76mm Trax: cut joiner to 70mm.

7. As work proceeds, check that the boards are plumb and level fixing each board securely. Avoid over cramping.

8. The securing of the final board will necessitate nailing through the face. All face nailing should be punched and filled with colour tinted putty prior to finishing.

9. If using an 'adhesive only' method, support the lining until the adhesive is fully cured. Follow the recommendation of the fastener and adhesive supplier.



Before fixing Stagwood claddings, all wall openings, vertical and horizontal joins, sills, heads and corners must be weatherproofed with flashing to comply with National Construction Codes.

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