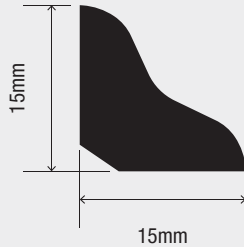
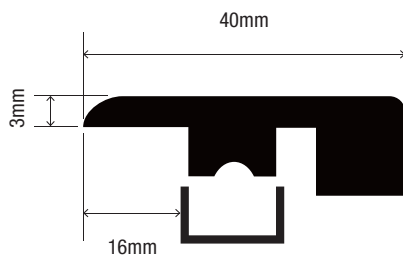


Water Resistant Accessories



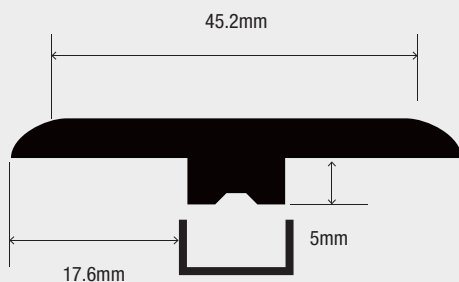
GHF Scotia – 15mm

- Suitable for all Godfrey Hirst hybrid and laminate floors.
- Construction allows for successful pinning/nailing without splitting.
- Pin or use non foaming polyurethane adhesive to fix to wall/vertical surface, never to floor.
- Use glue only to fix to aluminium window/door reveals.
- Leave minimum 10mm expansion gap.
- Also available: GHF SCOTIA 19mm in MDF for laminate floors (note: not water resistant).



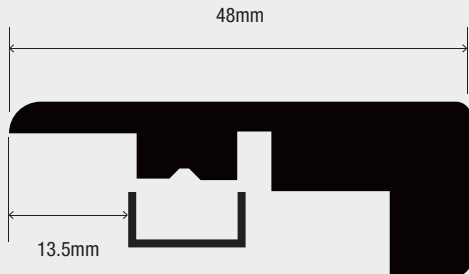
GHF End Cap – 40mm

- Suitable for all Godfrey Hirst hybrid floors with a finished height of 5-7mm.
- Allows for easy installation through multiple doorways, passages etc.
- Ideal for finishing next to aluminium window/door reveals.
- Use U-Channel to adjust/set finished trim height.
- Glue U-Channel to subfloor with non foaming polyurethane adhesive.
- End cap can be glued direct to subfloor with non foaming polyurethane adhesive.
- Leave minimum 10mm expansion gap.



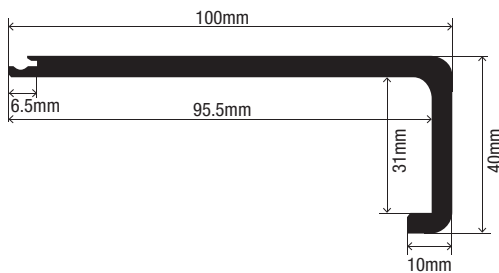
GHF T.Mould – 45mm

- Suitable for all Godfrey Hirst hybrid floors with a finished height of 5-7mm.
- Use to cover and finish expansion gaps between the same or different flooring of the same height.
- Use U-Channel to adjust/set finished trim height.
- Glue U-Channel to subfloor with non foaming polyurethane adhesive.
- Leave minimum 10mm expansion gap.



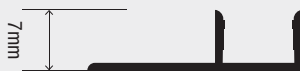
GHF Stair Nosing – 48mm

- Suitable for all Godfrey Hirst hybrid floors with a finished height of 5-7mm.
- P3 slip resistant finish complies with NCC/BCA for internal stairs.
- Use U-Channel to adjust/set finished trim height.
- Stair nosing can be glued direct to the subfloor (substrate) with a high quality non foaming polyurethane adhesive. Movement of the nosing after installation must be prevented.
- Can be glued direct to the subfloor (substrate) with a high quality non foaming polyurethane adhesive.
- Leave minimum 10mm expansion gap for landings.
- All treads/risers to be glued to base using non foaming polyurethane adhesive.



GHF Integrated Stair Nosing – 100mm

- Perfectly matched to Apollo 1500 and Apollo Hardwood Hybrid ranges.
- Suitable for all Godfrey Hirst hybrid floors with a finished height of 6.5mm.
- P3 slip resistant finish complies with NCC/BCA for internal stairs.
- Stair nosing is glued direct to the subfloor (substrate) with a non foaming polyurethane adhesive.
- Ensure that all underlay is removed from hybrid planks being used for stair treads.
- Leave minimum 10mm expansion gap for top step/landings where meeting floating installation.
- All treads/risers to be glued direct to the subfloor using a non foaming polyurethane adhesive.
- See detailed installation instructions over page.



GHF Alum Channel

- Aluminium U-Channel can be used with the above accessories to make them suitable for Godfrey Hirst laminate floors with a finished height of 7-10mm.
- Recommended for high traffic areas.
- Can be glued or screwed to the subfloor.

Notes:

1. Subfloor must be clean, dry and dust free to ensure correct adhesive bond with channel and/or trim.
2. Ensure channels are seated well into the adhesive bed.
3. The plastic U-Channel is designed to adjust the height of the trim to allow the correct expansion gap without clamping the trim to the flooring. Non foaming polyurethane adhesive must be applied correctly to provide strength to the installation.
4. Ensure correct minimum expansion gap is maintained prior to fitting trim.
5. Adhesive overflow on flooring side of channel may need trimming back to ensure correct expansion gap.
6. All trims can be cut with a hacksaw or similar.
7. Never fix any trims directly to Godfrey Hirst hybrid or laminate floors and ensure fixing does not compromise expansion gaps.

Water Resistant Accessories

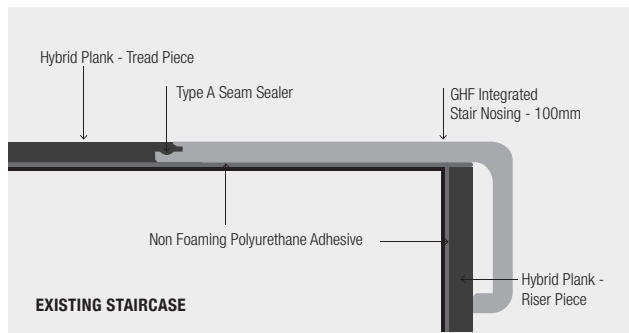
Hybrid Floor Staircase Installation - Detailed Drawings

In addition to standard Hybrid Floors installation instructions (available at www.godfreyhirst.com).

Godfrey Hirst recommends installation be carried out by a professional flooring installer.

PART A: GHF Integrated Stair Nosing – 100mm

1. Ensure staircase substrate is clean, dry, and level. Remove any contaminants that may affect adhesive bond.
2. Visually match stair nosing to similarly coloured flooring pieces for best overall installation appearance.
3. Install hybrid planks on stairs as per instructions and diagram below:

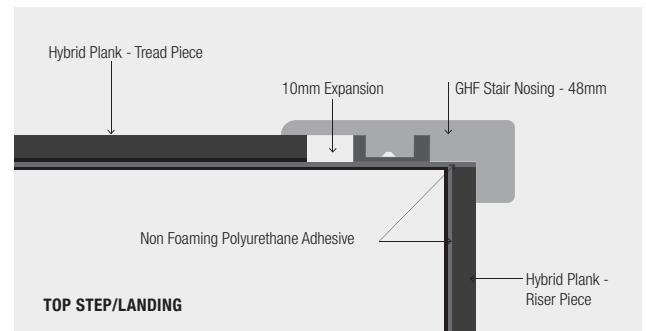


4. ******VERY IMPORTANT****** Remove the attached underlay from the back of both the tread and riser pieces:
 - a. Cut into small strips to assist in removal.
5. Score the back of the tread and riser pieces with knife blade to assist adhesive bond.
6. Apply non foaming polyurethane adhesive as per adhesive manufacturer's instructions:
 - a. Install riser first, then nosing and tread.
7. Apply a bead of Type A seam sealer into locking system join between nosing and tread piece for optimal performance.
8. Do not allow traffic on stairs until adhesive has cured as per adhesive manufacturer's instructions.

PART B: GHF Stair Nosing - 48mm (cover style)

For Top Step/Landing applications where expansion is required

1. Ensure staircase substrate is clean, dry, and level. Remove any contaminants that may affect adhesive bond.
2. Visually match stair nosing to similarly coloured flooring pieces for best overall installation appearance.
3. Install hybrid planks on stairs as per instructions and diagram below:



4. Install floating hybrid planks section up to step transition ensuring minimum 10mm expansion requirement to trim base.
5. Apply non foaming polyurethane adhesive as per adhesive manufacturer's instructions:
 - a. Install riser first (finish flush with tread/step floor height), then nosing
 - b. Do NOT allow adhesive to fill expansion space between nosing channel and tread piece.
6. Do not allow traffic on stairs until adhesive has cured per adhesive manufacturer's instructions