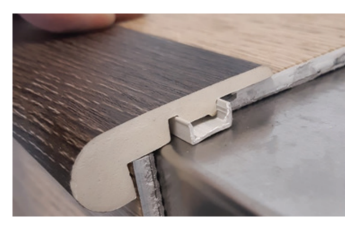


# Hybrid Stairnosing Installation Instructions

### **STEP ONE:**

The plastic rail is nailed or glued to the stair subfloor (both, if possible, for extra strength). Follow fig 1 above and trial lay to ensure correct distance / spacing from the edge of the step before doing so approx 8- 10 mm.



## **STEP TWO:**

Once stair base is in place securely. Step 2 is to cut the board to size of your step (allow 3mm gap each side of the step for expansion) Glue the top board (Tred) / boards in place, to glue the board to the stair, remove the acoustic underlay and secure the boards with a high strength multipurpose adhesive such as Sikaflex 11 FC. Also ensure the board has a 2mm gap from the base plate. This will ensure the stair nosing has enough support from the hybrid plank underneath.



For more information contact Customer Service on 1800 622 293 or visit dunlopflooring.com.au

### **STEP THREE:**

Next step is to glue the front board into place against the front of the step (following above method). Ensure that it finishes "flush" with the stair thread. This again will ensure the nosing is supported underneath.



# **STEP FOUR:**

Once the boards are set in place and the adhesive has set. The final step is to insert the Stair trim into this rail (pushes into it) it must also be glued in place for extra strength.

#### STEP FIVE:

Ensure the stair or nosing is bonded strongly. There should be no bouncing or movement underfoot

#### **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. 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.