

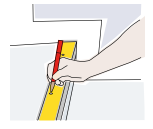
PVC ACCESSORIES & TRIMS

TRANSITIONS

STANDARD FIXING (Drill & Plugged Stair Nosings)



When on-site, check step measurements with cut Stair Nosing supplied. Trim if required. Prepare step edge surfaces. They must be clean, smooth and clear of debris.



2

For stone or concrete steps mark screw locations on each tread (3 per step is recommended, or approximately one hole every 300 mm and 75 mm from each edge). Drill and plug screw holes.



Fit riser floorcovering if applicable.

Apply adhesive to Stair Nosing and tread as per the manufacturers' instructions.

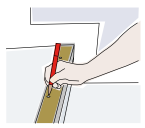


Starting with the first Nosing on the top step, press down and screw into position, then continue down the stairs (1" number 6 screws are recommended). Then fill in the drill holes with plugs.

SECRET FIXING (Drill & No Plug Stair Nosings) - available on Z, H and S Ranges



When on-site, check step measurements with cut Stair Nosing supplied. Trim if required. Prepare step edge surfaces. They must be clean, smooth and clear of debris.



2

For stone or concrete steps mark screw locations on each tread (3 per step is recommended, or approximately one hole every 300 mm and 75 mm from each edge). Drill and plug screw holes.



3

Fit riser floorcovering if applicable.

Apply adhesive to Stair Nosing and tread as per the manufacturers' instructions.



Starting with the first Nosing on the top step, press down and screw into position, then continue down the stairs. (1" number 6 screws are recommended).

Quantum Profile Systems Ltd does not endorse the use of any other manufacturers adhesive tape from any source for use with their stair nosing infill treads.



Trim tread material lengths to respective Stair Nosing width. Working a step at a time from the top of the stair downwards, peel off release paper from adhesive in channel(s).



Apply tread material into channel - start at one end and carefully roll into channel to expel air. Trim end of tread material if necessary. Apply pressure using a hand roller to ensure adequate bond.

