

BULLNOSE INSTALLATION



STEP 1
Remove old carpet, nails and debris and make sure the stairs are clean. Screwing the steps to the risers will minimise any squeaks.



STEP 2
Use the 1000mm bullnose step and riser. Measure and cut to the required length (the step can be inverted to fit a left or right hand bullnose).



STEP 3
Screw a packing strip into place if required. Apply plenty of Polymer Adhesive to the packing strip and edge of the step. Press the riser firmly into place.



STEP 4
Fit the next riser in place. Apply plenty of Polymer Adhesive to the existing step, making sure you apply an even bead of adhesive to it.



STEP 5
Cut the step to allow it to fit around the newel post. Press the step firmly into place.



STEP 6
The completed bullnose assembly should look like this.

STAIR CLADDING GUIDE

ADVANTAGES

1. Can be fitted on top of existing stairs.
2. Saves money on a new flight of stairs.
3. Prefinished components ensure a clean finish with no painting needed.
4. Painted risers available.
5. Available in White Oak and Walnut.
6. Completely transforms appearance with minimal effort.

TREAD AND RISER INSTALLATION



STEP 1
Follow the same preparation instructions as for the bullnose installation. Pack out the bottom of the riser level with the nose of the step above and screw into place. Repeat for each riser.



STEP 2
Always start at the bottom riser and work your way to the top, fitting both steps and risers. Measure the width and height of first riser and cut to size. Apply plenty of Polymer Adhesive to the packing strip and edge of the step. Press the riser firmly into place.



STEP 3
Apply plenty of the Polymer Adhesive to the existing step, making sure you apply an even bead of adhesive to it.



STEP 4
Measure the width of the step and cut to size. Press the step firmly into place. Continue the same method to the top of the stairs.



STEP 5
For landings, cut the step to the angle required and fix in place with Polymer Adhesive as before. If required, use a winder extension to fill the step.



STEP 6
For winders, use the Winder step and winder extensions. Calculate the number of extensions needed to fill the step and glue the tongue and groove joints together.