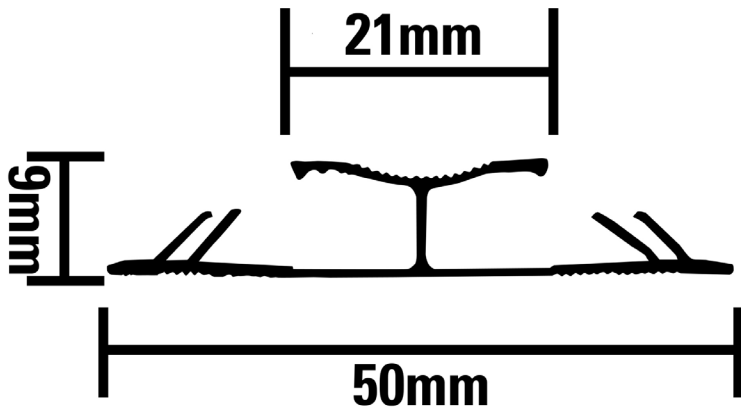


# Double Edge Carpet Nap Locks

RT1309A  
RT1327A  
RT1309G  
RT1327G



## FINISHES



## PRODUCT DESCRIPTION

The Double Edge trim is designed for use when two different carpet floorings meet to create a neat finish along the edge.

These bars are ideal for protecting the edges of thicker carpets with taller piles. The nap lock system keeps the carpet stretched and in place to prevent damage.

## DIMENSIONS

This doorbar is 50mm wide, 9mm tall and comes in either 0.9m and 2.7m lengths. The visible surface is 21mm wide.

## MAINTENANCE

Roberts Doorbars are easy to maintain, requiring no special materials to clean. Aluminium can be corroded by alkaline substances so alkaline cleaner materials should be avoided and quickly removed if contact is made. Cement and cement-based substances become alkaline in contact with water. It is important to correctly seal the area surrounding the door bar to prevent water pooling.

The aluminium finishes will oxidise over time. A polishing agent can be used to remove it.

The gold finish is susceptible to scratching and may be damaged by mortar, tile adhesive and grout. It can only be repaired by reapplying the anodising and aluminium will require testing to see if it can sustain the process. It is best to remove setting material immediately with a non-abrasive cleaner.

## INSTALLATION

1. Measure the length of the carpet edge/doorway and cut the profile to match.
2. Position the doorbar and mark the subfloor. Make sure the screw down points are marked clearly.
3. Remove the profile. Drill into the substrate and insert the appropriate fixings.
4. Screw the door bar down using appropriate screws.
5. Fit the carpets to the rest of the room. For best results, use carpet grippers, tuckers, power stretchers and knee kickers to stretch and fit the carpet. This will prevent wrinkles over time.
6. Stretch the carpets over to the door bar and press the nap into the grips using a carpet tucker. Ensure the edge of carpet is under the overhang on both sides.