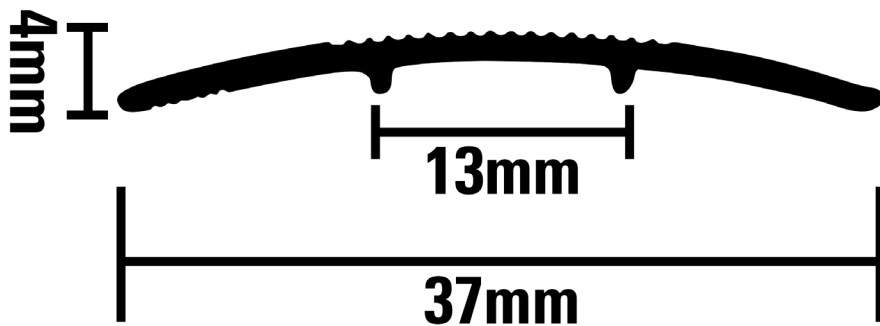


# Contract Coverstrip

RT2427A  
RT2427G

Screws  
Included 



## FINISHES



## PRODUCT DESCRIPTION

The Contract Coverstrip is designed for covering the seam where two different pieces of flooring meet, providing a neat and protective finish.

These bars are ideal for bridging flooring of similar height. The design is ideal for low pile carpets, carpet tiles and other resilient coverings.

## DIMENSIONS

This doorbar is 37mm wide, 4mm tall and comes in 2.7m lengths. The entire doorbar is visible once installed.

## 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 flooring material's edge/width of the 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. Fit the flooring. For best results, ensure the material is flattened. Roberts Heavy Duty and Extendable Floor Rollers will make sure the flooring is smooth during the fitting process. Cut the flooring material to size.
5. Ensure the edges of both pieces of flooring are within 30mm of each other.
6. Screw the Coverstrip down, making sure to cover the edges of both material.