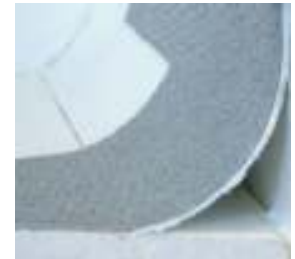


CONTOUR • coving

Installation Guidelines



Coving creates a void, which can also be used for concealing plumbing

Part No	Description
15CC2000	Contour Coving 2 metre Length



Place the covings in position, cut to size as required



Using one coving profile as a guide, make a mark for the corner joint



Notch out approximately 10mm from both profiles, so that they will butt up tight in the corner



Carefully cut away the outer extremity of the coving so that it will butt up tight in the corner



Both coving profiles should come together with a neatly cut edge



Check levels in all directions

NOTE: Any undulations in the floor should be made good with a levelling compound prior to installation of the coving



Screw the coving to the wall through the tiling lip. Pilot drill and screw to the floor former



Use silicone sealant at the corner joint to form a seal between the coving sections



You can now tile your walls. Use silicone sealant to form a seal between Contour coving and the tiles



Contour coving can be easily modified to finish at a door architrave. Mark the size required



Cut to length using a Stanley knife



Ensure the coving fits neatly at both the corner and architrave points



Measure back approximately 300mm from the architrave towards the corner and mark and cut out a rectangle.

DO NOT THROW THIS SECTION AWAY



Fix the modified Contour coving in position. Ensure that it fits neatly at the corner and architrave



Take the cut-out section, cut diagonally from the bottom edge of the coving cut-out to approximately 20mm below the top corner



The cut-out section should taper towards the door architrave as shown



Screw the coving and the top edge of the cut-out to the wall.



Secure the bottom edge of your cut-out to floor. You should now have a tapered profile finishing at the door

Technical Helpline: 0845 402 9924