

PRESSED TIN PANELS CORNICE INSTALLATION INSTRUCTIONS



1. Begin with the Cornice Mounting strip. This needs to be glued and fixed into place along a level line, marked at the correct height for your cornice. Lip is to face out.



2. This picture shows the cornice slipping into the Mounting Strip.



3. Shows the Cornice in place, which you can install straight over an existing Gyprock Cornice. Then affix the top flat cornice edge into your ceiling with nails, tacks etc



4. This picture shows the sheeting then going over the top edge and butting up ready for fixing in place. Sheeting can be started from the centre of the room or the cornice edge.

NOTE: There is no need to remove old Cornices unless the old is larger than the new. In some cases, that a batten will be needed to be fitted. Place batten correct width from the wall directly onto the ceiling, so the back of the cornice sits against it. This is to push cornice against to prevent any distortion.

INSTRUCTIONS FOR MITRING CORNICES

Tools required are: Small angle grinder, 1mm aluminium grinding disc, Scriber, Tin Snips, clamp and bees wax or candle for lubricating disc.

ALTERNATIVE: A co-ordinating Pressed Tin Panels Mitre Leaf may also be used in the corners of your cornice, see products page or www.pressedtinpanels.com for options.



1. Shows scribing at 45° in nominated position. Scriber to be held flat to end plate.



2. Clamp to hold in place prior to Cutting, cut to the outer side of line.



3. De-burr any sharp edges



4. Picture shows left hand Cornice piece remains "square", to be installed as is. Right hand cornice has been mitred and scribed to fit profile of left hand piece.



5. Picture shows both cornices coming together, just as they will be when installed. Minor trimming may be required to perfect the joint.



6. Shows example of finished Mitred cornice in place. Some paintable no-more gaps may be smoothed over the joint to help it to appear seamless.



7. Install the next length of cornice into the mounting strip, overlapping the previous cornice. Some paintable no-more gaps may be smoothed over the joint to help it to appear seamless.

NOTE: All instructions given as a guide only. Pressed Tin Panels will not be held responsible for misuse of instructions. Products are only recommended to affix to ply wood or battens. All instructions are designed for our products only. For all Cornice profiles please refer to web site.

ALL SHEET SIZES QUOTED ARE ESTIMATES ONLY. SURFACE SCRATCHES MAY BE PRESENT.

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