

Cornice Installation Guide

Tools Required

Tin snips & marker pen
Chalk line
Drill, 3.2mm drill bit, pop rivet gun, long shank pop rivets
Small paint brush and some water
Paintable No-More Gaps®

CAUTION SHOULD BE USED AT ALL TIMES AS METAL EDGES ARE VERY SHARP.

Installation

1. Put the cornice up against the wall and ceiling to see the location of the bottom of the cornice - where you'll place the mounting strip. Mark this point at either end of the walls and use a chalk line to mark across the walls.







NOTES: If you are going over an existing cornice that is smaller than your new one there is no need to remove the existing cornice, the pressed metal one can be installed straight over the top. Ceiling panels go up after most of our cornices, the exceptions being the Small Plain and the Small Grate cornices.

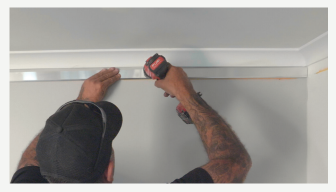
Watch the full installation video:

https://www.youtube.com/watch?v=_qG8K8rmC8w

Panel Coating Information:

https://pressedtinpanels.com/wp-content/ uploads/2018/10/Panel-Coating-Information.pdf

2. Install the cornice mounting strips on this chalk line with the lip at the bottom, facing outwards. Fix this to the wall using a drill and a long shank pop rivet.



3. Fit the cornice into the mounting strip. The bottom of the cornice is the smallest flat edge and sits into the mounting strip - the larger flat edge lays against the ceiling. Ceiling panels cover this edge when finished. Ceiling panels can start from the centre of the room or from the cornice edge.



4. The next lengths of cornice overlap the previous ones by around 10-40mm depending on cornice, making sure to pattern match. Overlaps should run away from the eye.



Cornice Installation Guide (cont.)

SCRIBING/TRIMMING CORNERS

5. **IF INSTALLING OVER EXISTING CORNICE:** Fit right-hand cornice loosely into the mounting strip. Mark where trimming is required - measure the gap from the wall at the **bottom and middle** of the cornice and transfer this measurement to the **top and middle** of the cornice.





6. Trim with tin snips and fix this cornice to the ceiling using the drill and long shank pop rivets along the edge as required.





7. Repeat the process for the left-hand cornice. Fine tune until you're happy with the corner join - a gap of around 5mm is fine.



8. Fill the join with paintable No-More Gaps® and smooth this over with a wet paint brush for a clean finish.





9. **IF INSTALLING WITHOUT EXISTING CORNICE:** The right-hand length of cornice can be installed straight into the corner without the need for trimming. The left-hand length needs to be scribed/trimmed as above to the profile of the right-hand cornice.

Once your project is completed we would love to see how you have transformed your space, please send photos through to photos@pressedtinpanels.com