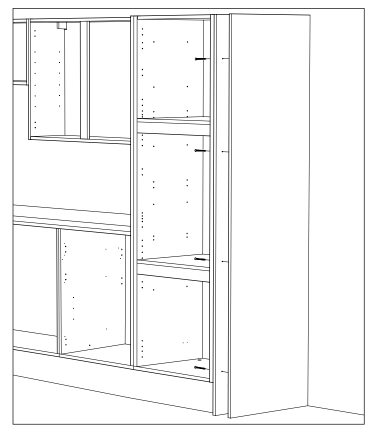


Section 4 - Kitchen installation - Decor end panels and cornice/pelmets

Fixing



In some installations the fitting of a decor end panel may be required. These will require cutting to size. Secure from the inside using countersunk screws.

NOTE: Fit the plinth, (if applicable, see **page 113**), before fitting decor end panel. Cornice fixing should be carried out after decor end panel is in place.

IMPORTANT: To reduce the risk of damage to cut panels due to moisture ingress (where they are exposed to moisture) all raw edges must be sealed using a suitable moisture resistant sealant, such as waterproof varnish or silicone.

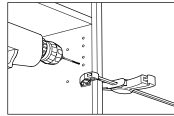
NOTE: To finish the cabinet run at the top, a cut decor end can be used to create a thin cornice. Secure to the front of the cabinets using 25mm CSK screws.

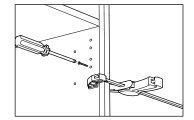
NOTE: When using base and wall decor ends, pilot drill the decor end panel and secure to the side of the cabinet using 25mm CSK screws.

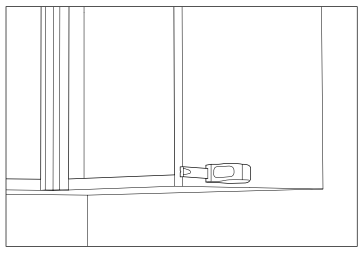
IMPORTANT NOTE:

When using a 12mm thick decor end, use 25mm screws.

For profile kitchens, see Section 2.

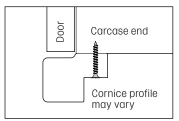


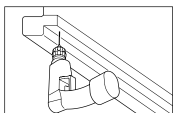


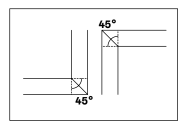


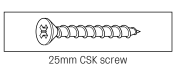
Carefully measure the pelmet and cut to the correct lengths. Only use 45° mitre joints at corners, if required. Fix with countersunk screws.

NOTE: If you are tiling the wall or fitting a full-height splashback then a gap should be left where the return pelmet meets the wall to accommodate the tile / splashback thickness.





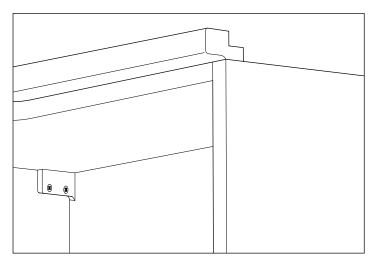






Section 4 - Kitchen installation - Decor end panels and cornice/pelmets

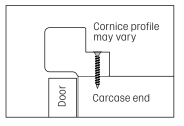
Fixing

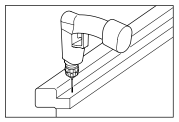


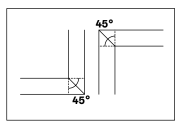
Carefully measure the cornice and cut to the correct lengths. Only use 45° mitre joints at corners, if required.

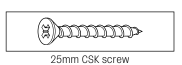
Drill the cornice at suitable intervals, position the cornice on the top of the cabinet, (making sure the cornice lines up with doors, decor end panels etc). Screw into the cabinets using countersunk screws.

NOTE: If you are tiling the wall then a gap should be left where the return cornice meets the wall to accommodate the tile thickness.



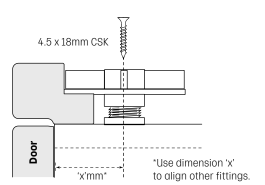


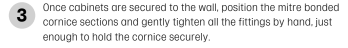


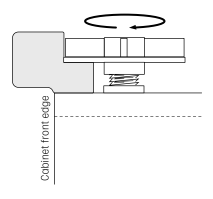


Alternative fixing method - Cornice screws

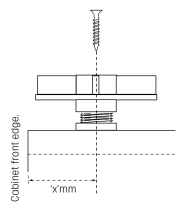
Position a small piece of cornice on top of the cabinet to determine the position of the fitting. Secure the fitting onto the cabinet using the screws provided. Gently tighten and check that the cornice is correctly positioned.







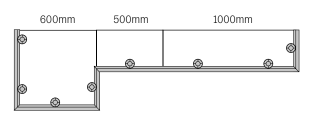
Position the fittings on all wall cabinets as required, see installation example below.

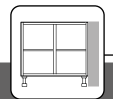


Installation example

We recommend one fitting is used above each door on a run of cabinets as shown below.

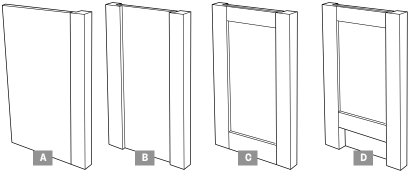
NOTE: All corners must be mitre bonded.





Section 4 - Kitchen installation - Thick decor end post

Thick decor end post



Thick decor end post use examples

Important Notes:

Ensure packaging is disposed of in a safe environmentally friendly way

Note: Decor end post is supplied in one length and will require cutting. Ensure exposed cut ends are sealed to avoid any moisture ingress using a waterproof varnish or PVA.

Note: Pilot holes need to be drilled before fixing the screws.

Note: Edging strip must be used on exposed edges of the rails (shaker design).

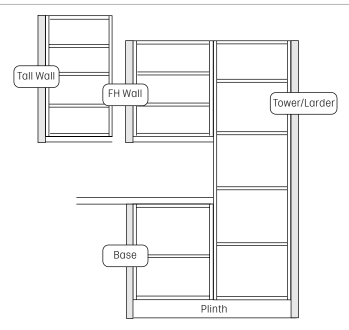
Applications

Measure and cut the decor end post to the correct height. **Note:** Use the installed base/wall/tower cabinet as a guide.

Cut the decor end panels to the correct size depending on your style application and secure together as shown in assembly A. B. C or D.

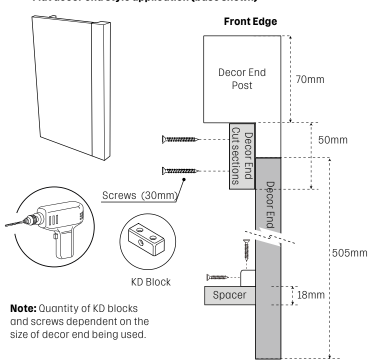
Note: When cutting multiple panels from a decor end, ensure panel efficiency is considered.

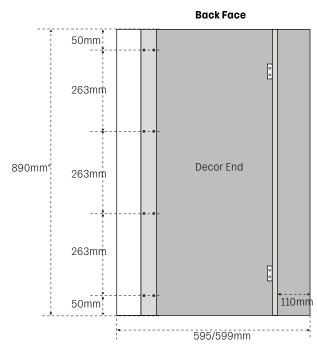
For application 'A', use the 'off-cuts' of decor end panels as blocks to secure/space the decor end from the cabinet.

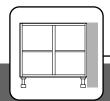


Assembly A

Flat decor end style application (base shown)







Thick decor end post

