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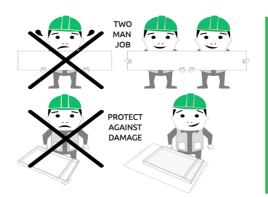
Stepped Traditional / Classic Cornice

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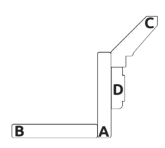
FITTING GUIDE



BEFORE YOU START

INSTALLATION
SHOULD BE
PERFORMED BY A
COMPETENT
PERSON ONLY.

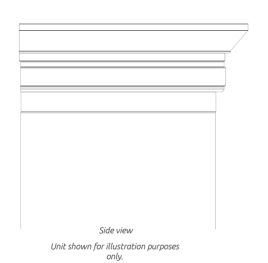
THIS PRODUCT COULD
BE DANGEROUS
IF INCORRECTLY
INSTALLED



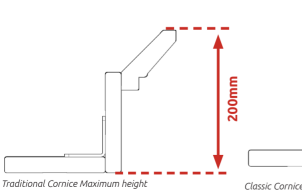
Throughout the following installation guide the parts that make up this stacked traditional/classic cornice will be labelled as per the illustration on the left. **Please note part D is applicable on the classic cornice only.**

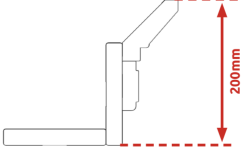


Please note the stacked traditional/classic cornice should be fully assembled at ground level then lifted into position.

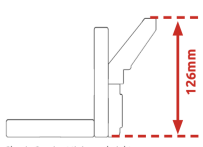


<u>Traditional / Classic Cornice</u> Pages 1 - 11





classic cornice has a minimum and maximum height limitation as below.

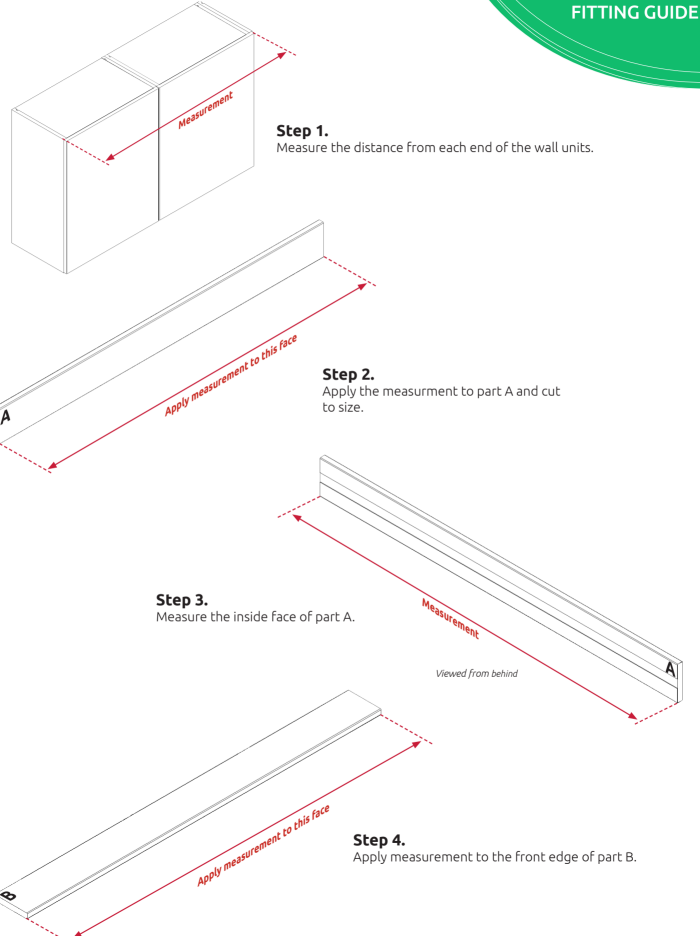


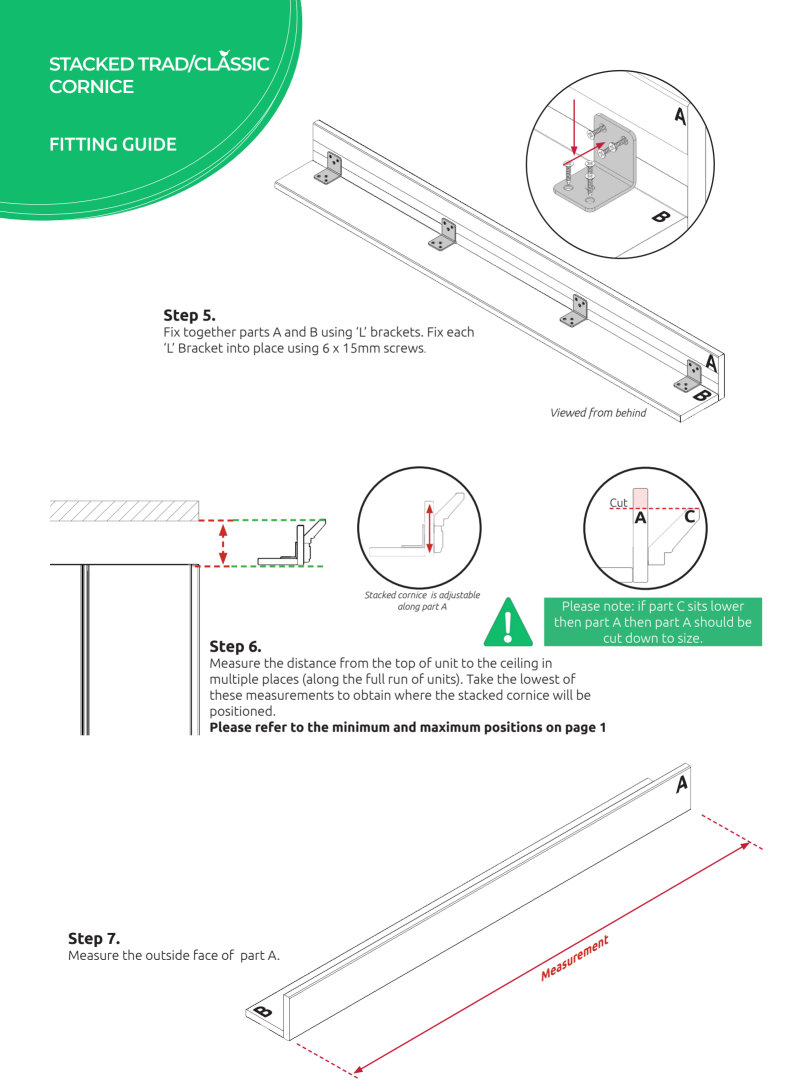
Classic Cornice Maximum height

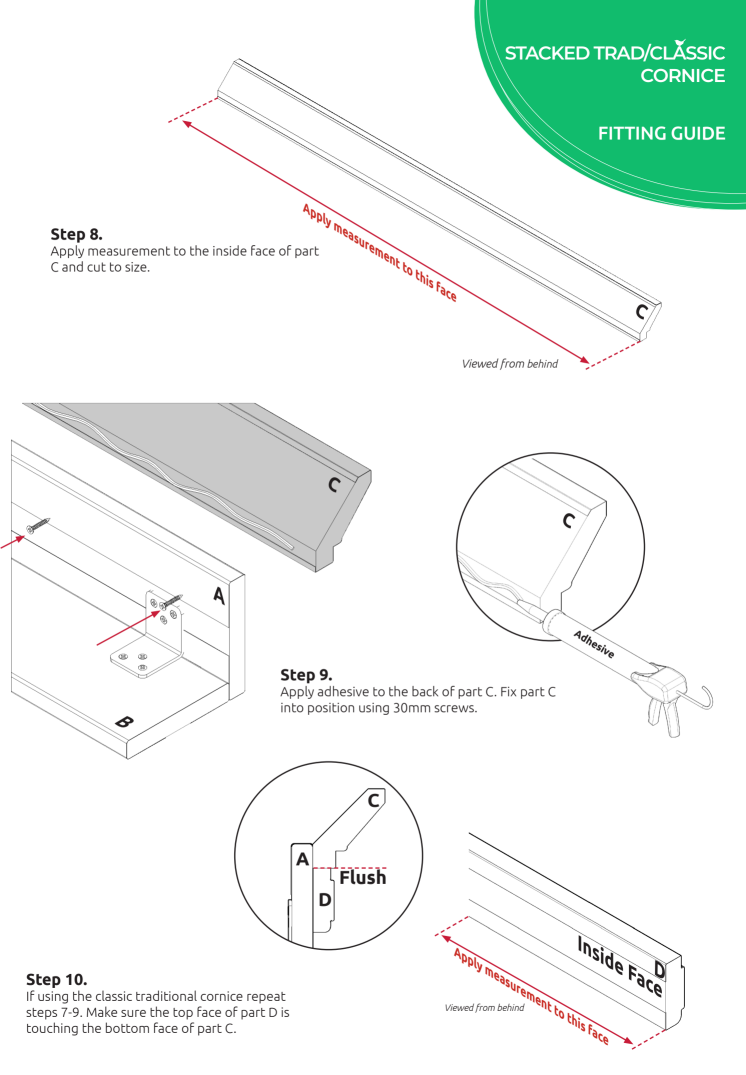
Classic Cornice Minimum height

Straight Length

STACKED TRAD/CLĂSSIC **CORNICE**



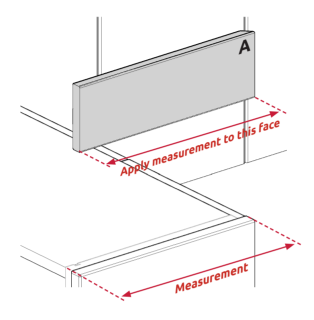




FITTING GUIDE

External Mitre Joint





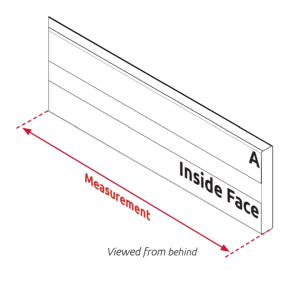
Step 11.

Measure the distance from the wall to the front face of the decor end.

Step 12.

Apply the measurement to part A and cut to size. Mitre cut the front edge (that will line up with the doors) at a 45° angle.

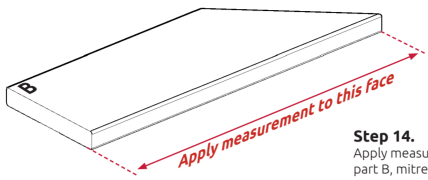




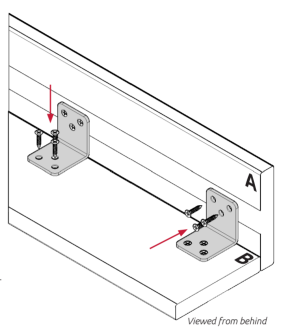
Step 13.

Measure the inside face of part A (from the wall to the internal mitre).

FITTING GUIDE

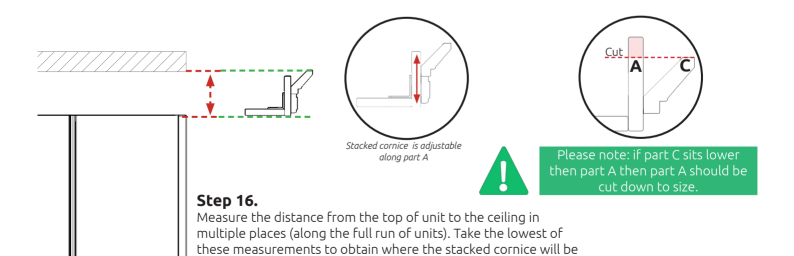


Apply measurement to the front edge of part B, mitre at a 45° angle.



Step 15.

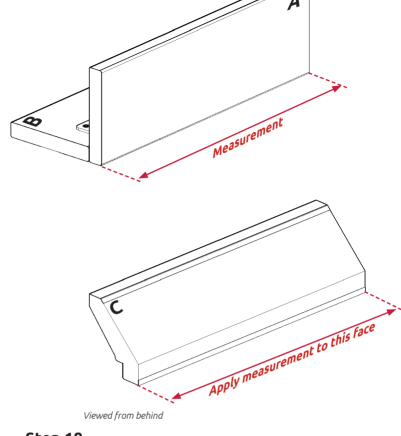
Fix together parts A and B using 'L' brackets. Fix each 'L' Bracket into place using 6 x 15mm screws.



Please refer to the minimum and maximum positions on page 1

FITTING GUIDE

Step 17. Measure the outside face of part A.

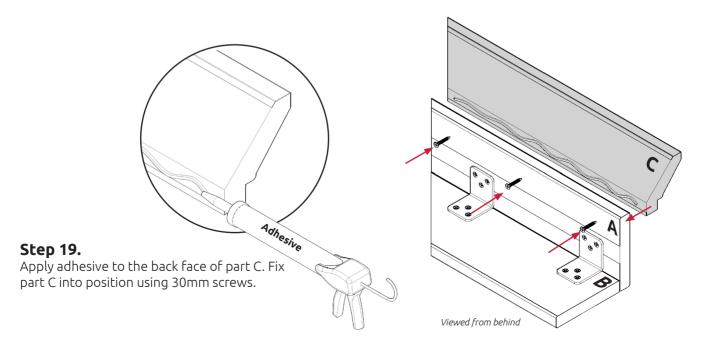


В Measurement Extra for mitre

Plan View

Step 18.

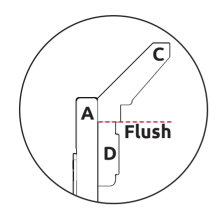
Apply measurement to the inside face of part C and cut to size. Part C should be mitred at a 45° angle, make sure to add extra material to the measurement in order to achieve the required mitre joint (see illustration right).



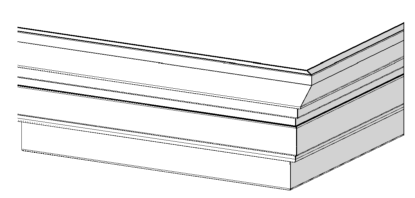
STACKED TRAD/CLĂSSIC CORNICE FITTING GUIDE

Step 20.

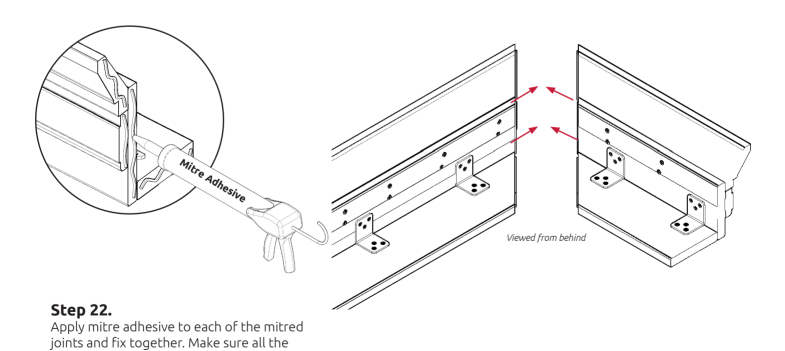
If using the classic cornice repeat steps 17-19. Make sure the top face of part D is touching the bottom face of part C.







Step 21.Repeat steps 11 - 20 to build the next adjoining cornice.



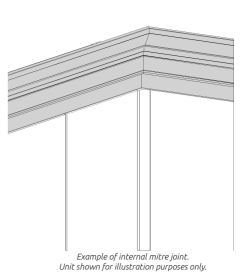
A

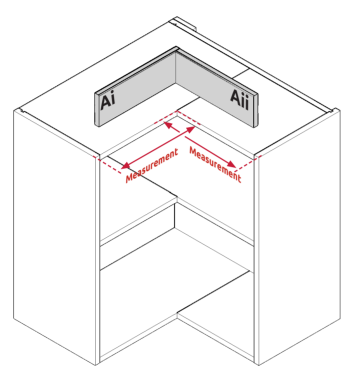
mitred joints are aligned properly.

Assembly should be carried out at ground level and lifted into place in one piece.

FITTING GUIDE

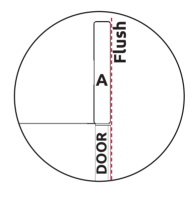
Internal Mitre Joint



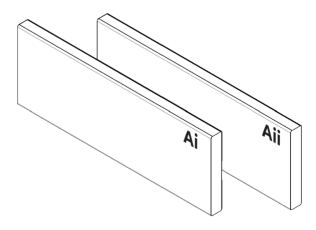


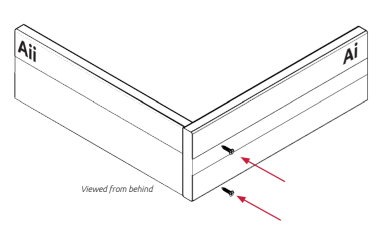
Step 23.

Take measurements from the outside face of the units to the adjacent corner points (as per illustration on the left). The front face of part A must be flush with the front face of the doors





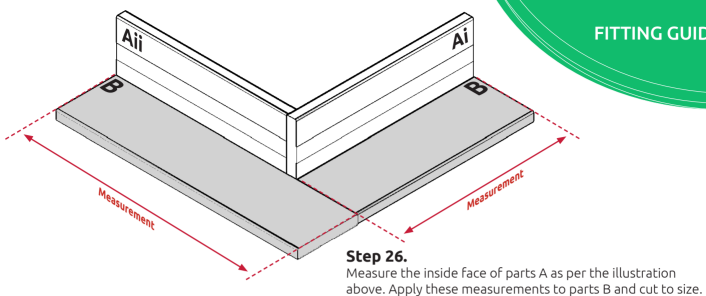


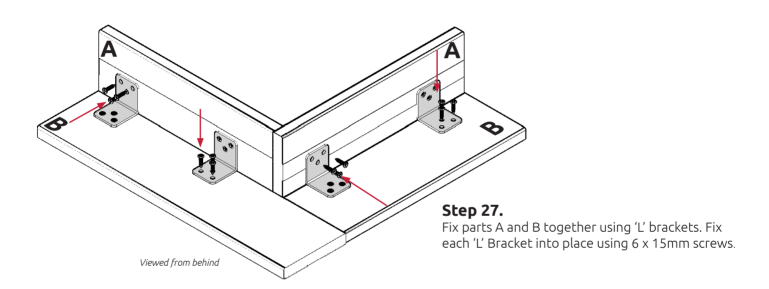


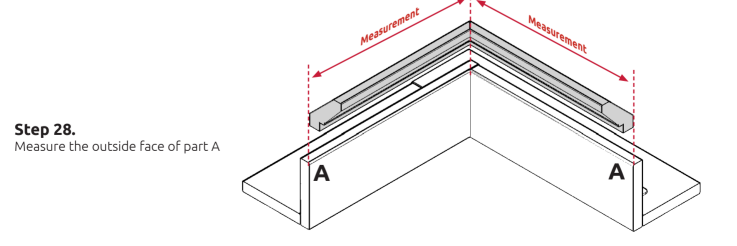
Step 25.

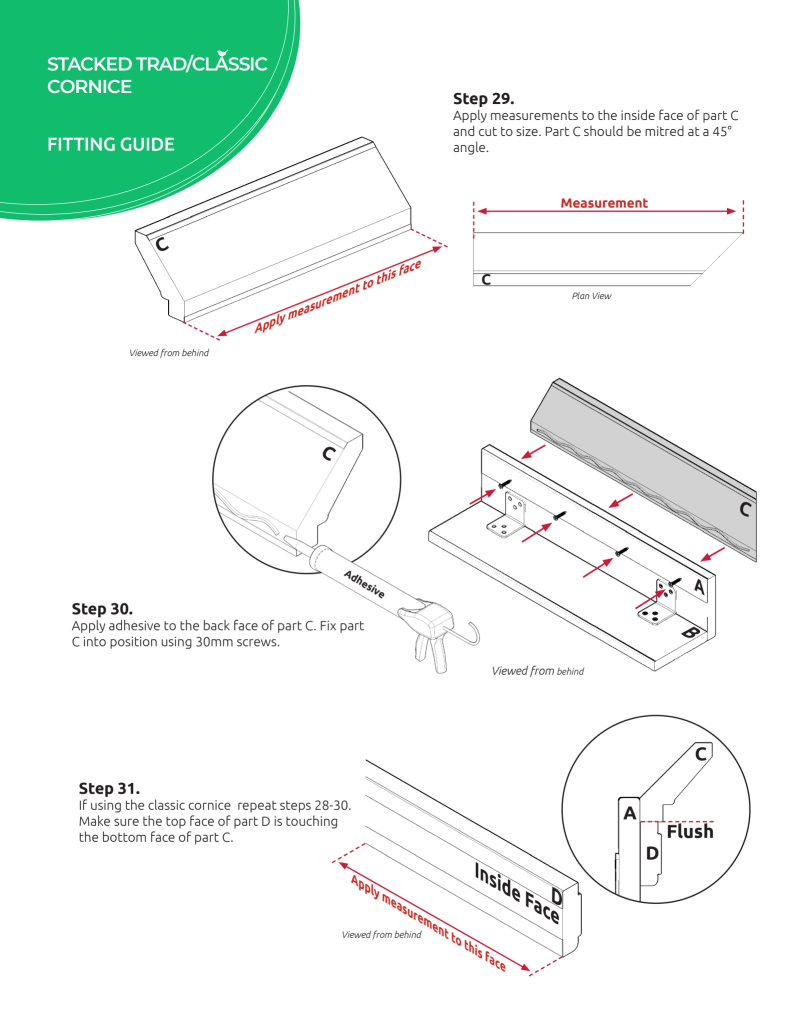
Screw through the inside face of part Ai into Aii using 30mm screws fixing both parts together.











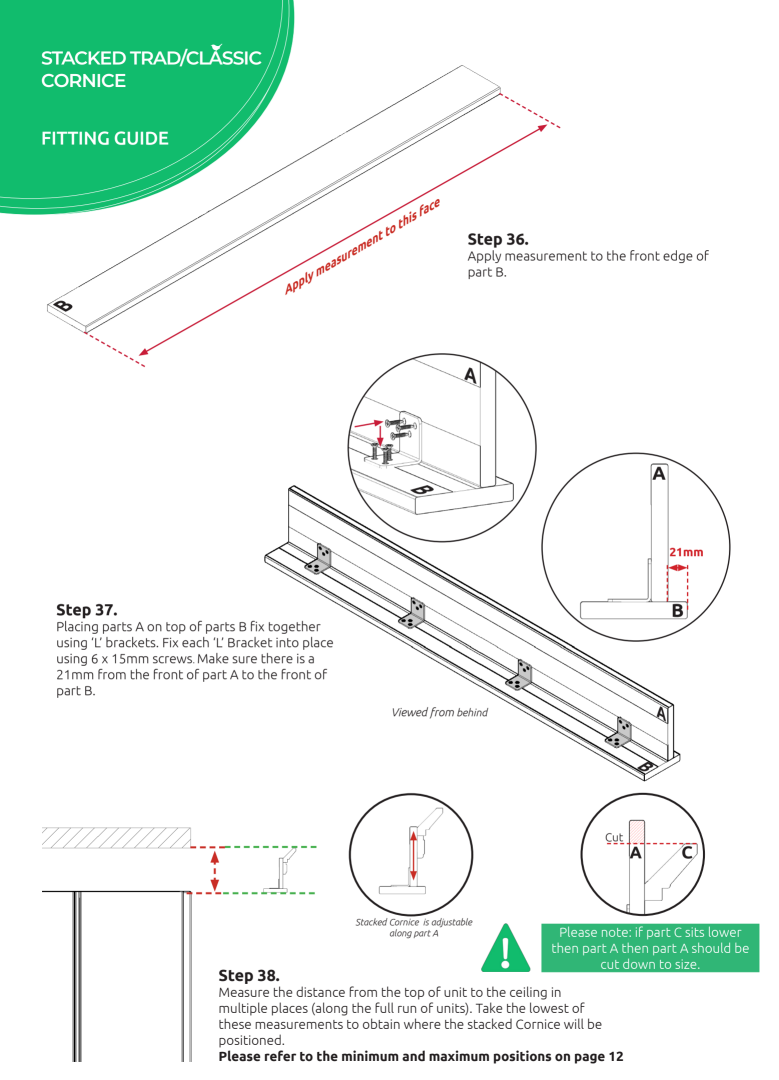


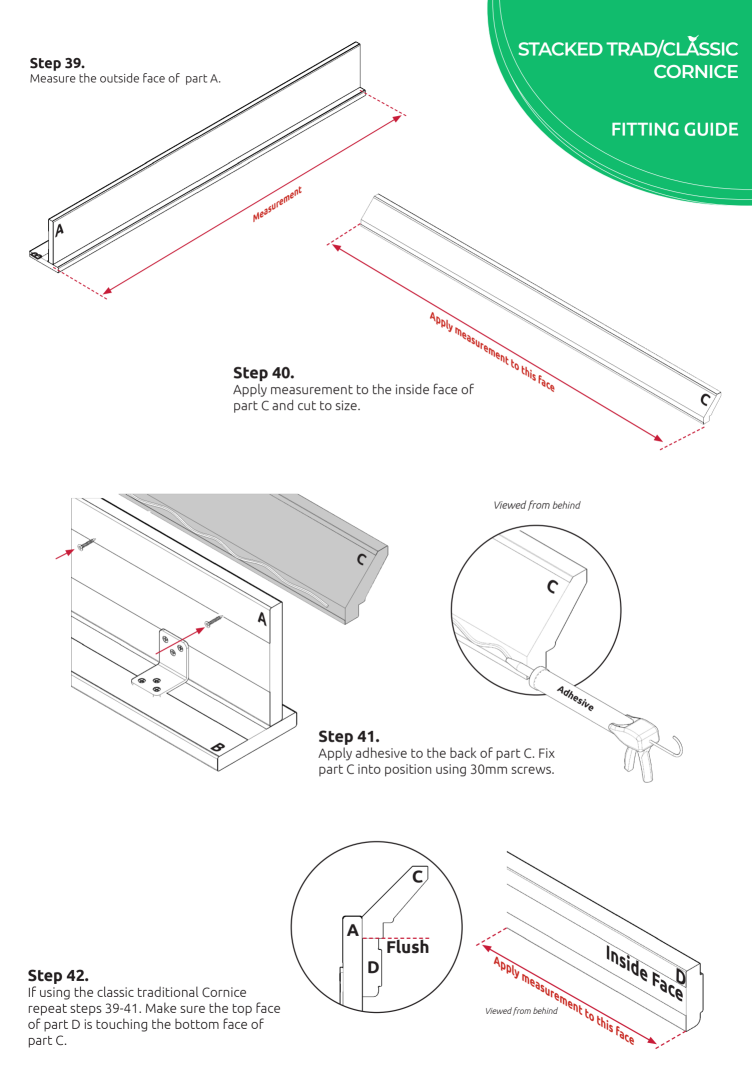
For final fitting instruction please turn to page 22

STACKED TRAD/CLĂSSIC **Stepped Traditional / Classic CORNICE Cornice** Pages 12 - 21 **FITTING GUIDE** Please note that the stepped traditional/ Side view classic Cornice has a minimum and Unit shown for illustration purposes maximum height limitation see below. only. Traditional Cornice Maximum height Classic Cornice Maximum height Classic Cornice Minimum height **Straight Length** Step33. Measure the distance from each end of the wall units. Apply measurement to this face **Step 34.** Apply the measurement to part A and cut to size. **Step 35.**

Measure the inside face of part A.

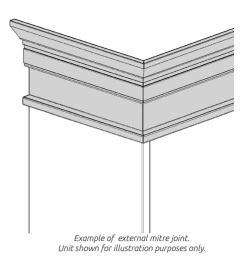
Viewed from behind

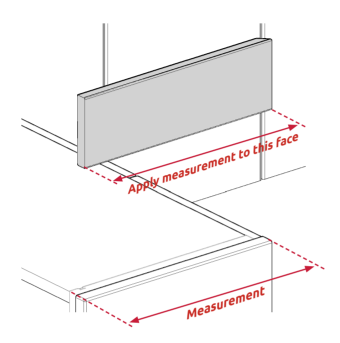




FITTING GUIDE

External Mitre Joint





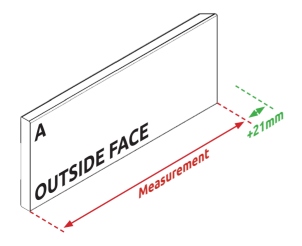
Step 43.

Measure the distance from the wall to the front face of the decor end.

Step 44.

Apply the measurement to part A and cut to size. Mitre cut the front edge (that will line up with the doors) at a 45° angle.

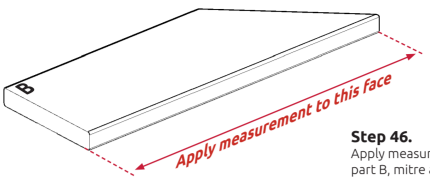




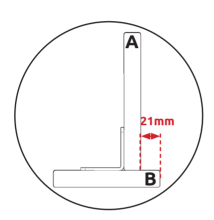
Step 45.

Measure the outside face of part A (from the wall to the external mitre) and add 21mm.

FITTING GUIDE

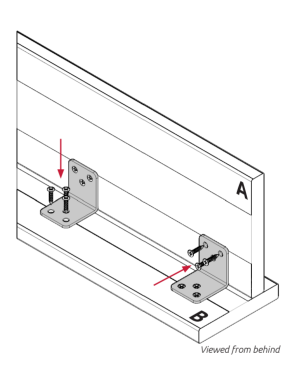


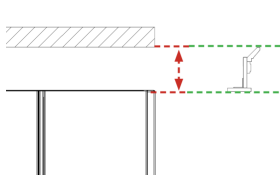
Apply measurement to the front edge of part B, mitre at a 45° angle.



Step 47.

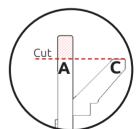
Fix together parts A and B using 'L' brackets. Fix each 'L' Bracket into place using 6 x 15mm screws. Make sure there is a 21mm gap between the front faces of parts A and B.







A



Please note: if part C sits lower then part A then part A should be cut down to size.

Step 48.

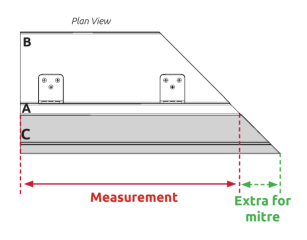
Measure the distance from the top of unit to the ceiling in multiple places (along the full run of units). Take the lowest of these measurements to obtain where the stacked Cornice will be positioned.

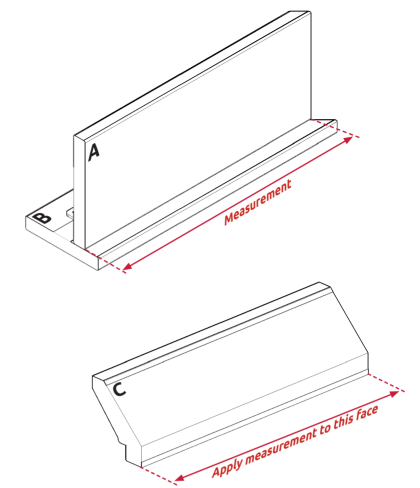
Please refer to the minimum and maximum positions on page 12

FITTING GUIDE

Step 49.

Measure the outside face of part A.

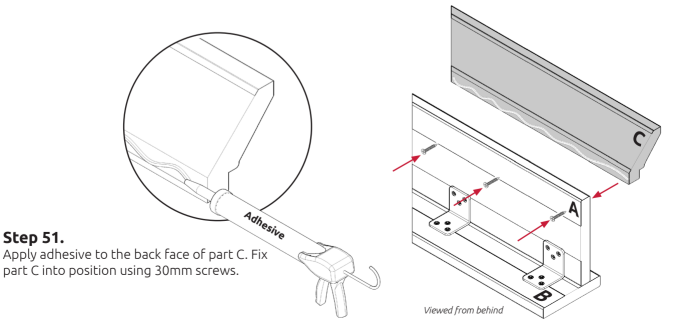




Step 50.

Apply measurement to the inside face of part C and cut to size. Part C should be mitred at a 45° angle, make sure to add extra material to the measurement in order to achieve the required mitre joint (see illustration right).

Viewed from behind

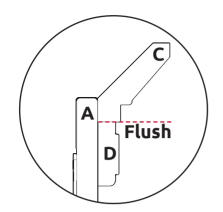


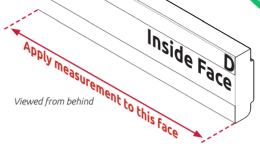
Step 51.

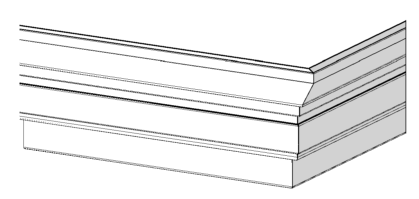
FITTING GUIDE

Step 52.

If using the classic cornice repeat steps 49-51. Make sure the top face of part D is touching the bottom face of part C.

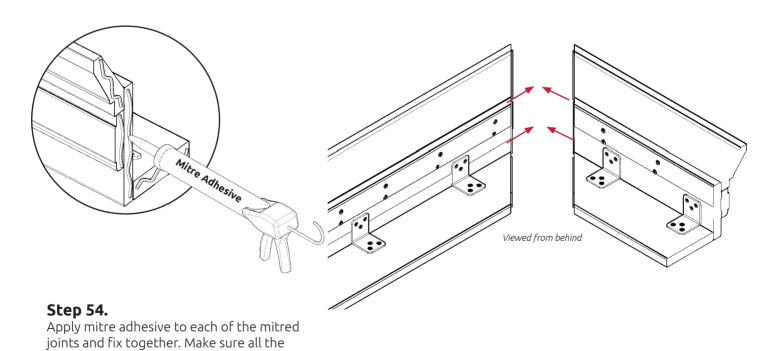






Step 53.

Repeat steps 43 - 51 to build the next adjoining cornice.



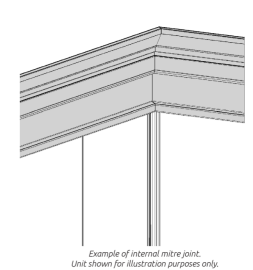
A

mitred joints are aligned properly.

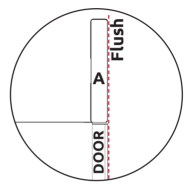
Assembly should be carried out at ground level and lifted into place in one piece.

FITTING GUIDE

Internal Mitre Joint



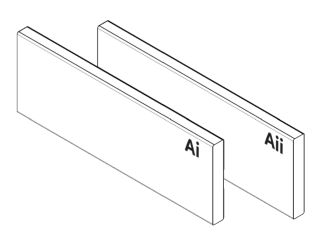
Ai Aii Measurement Measurement

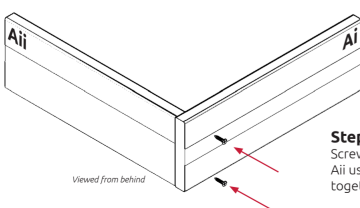


Step 55.

Take measurements from the outside face of the units to the adjacent corner points (as per illustration on the left). The front face of part A must be flush with the front face of the doors

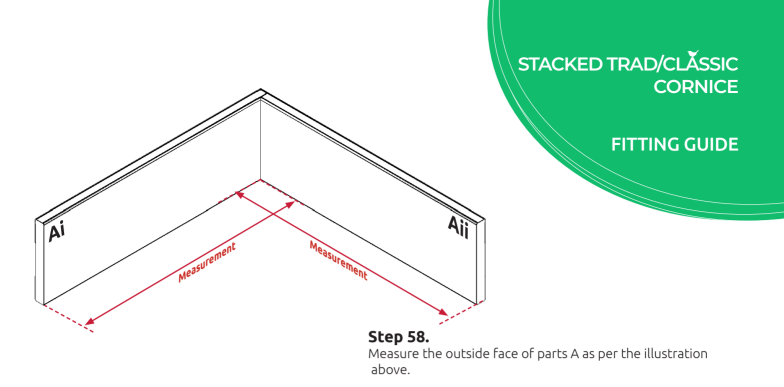


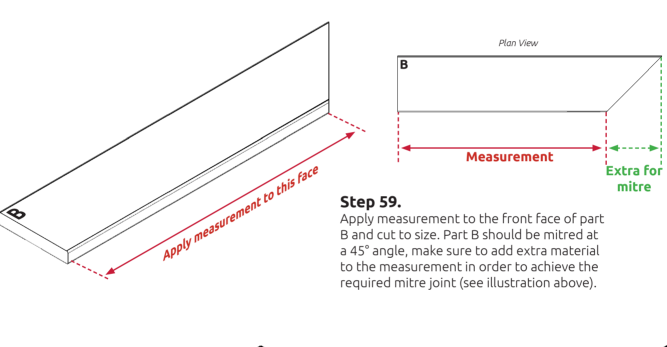


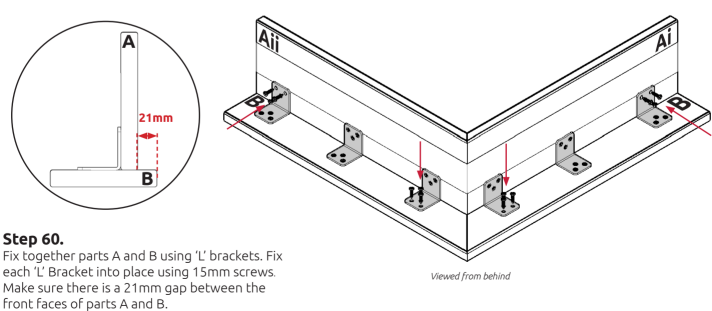


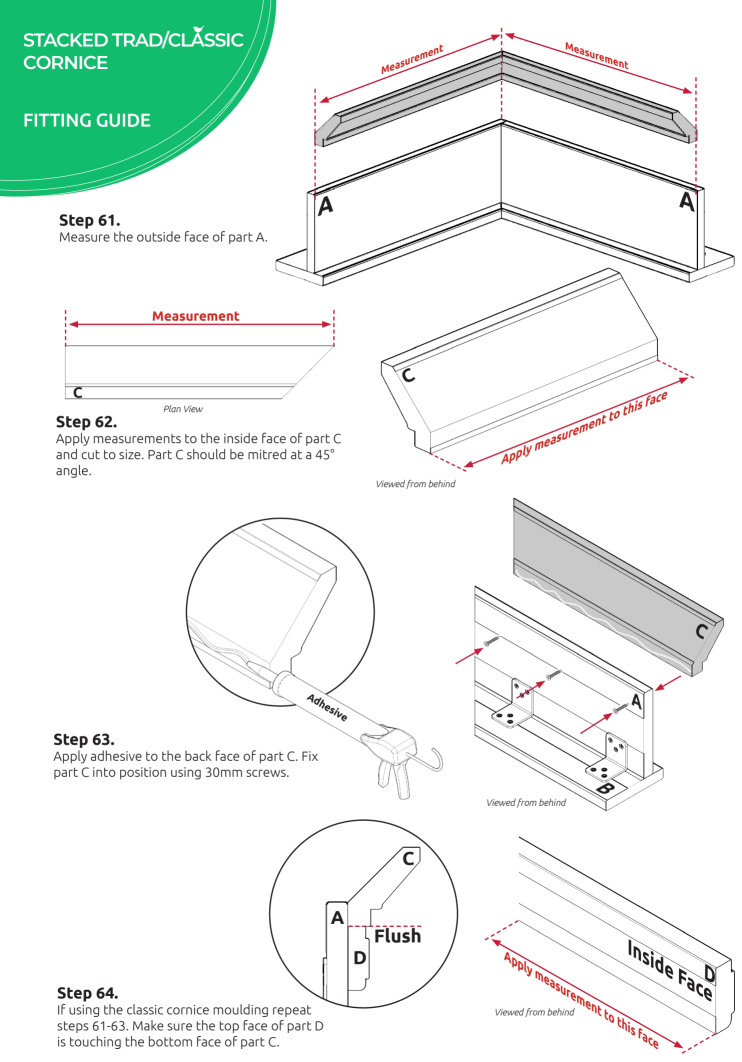
Step 57.

Screw through the inside face of part Ai into Aii using 30mm screws fixing both parts together.



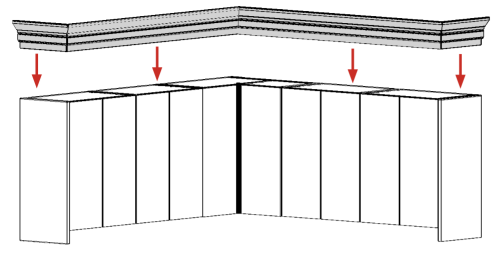






Final Fit

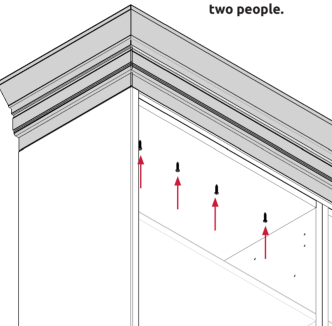
FITTING GUIDE



Part A Part A Put A

Step 65.

Lift the assembled stacked cornice onto the top of the wall units making sure the outside face of Part A is flush with the decor end/doors. **Please note this step should be carried out by a minimum of**



Step 66.

Secure the stacked cornice in place by screwing up through the unit top fixed shelves into part B using 30mm screws. Conceal the screw heads using the screw caps provided.

