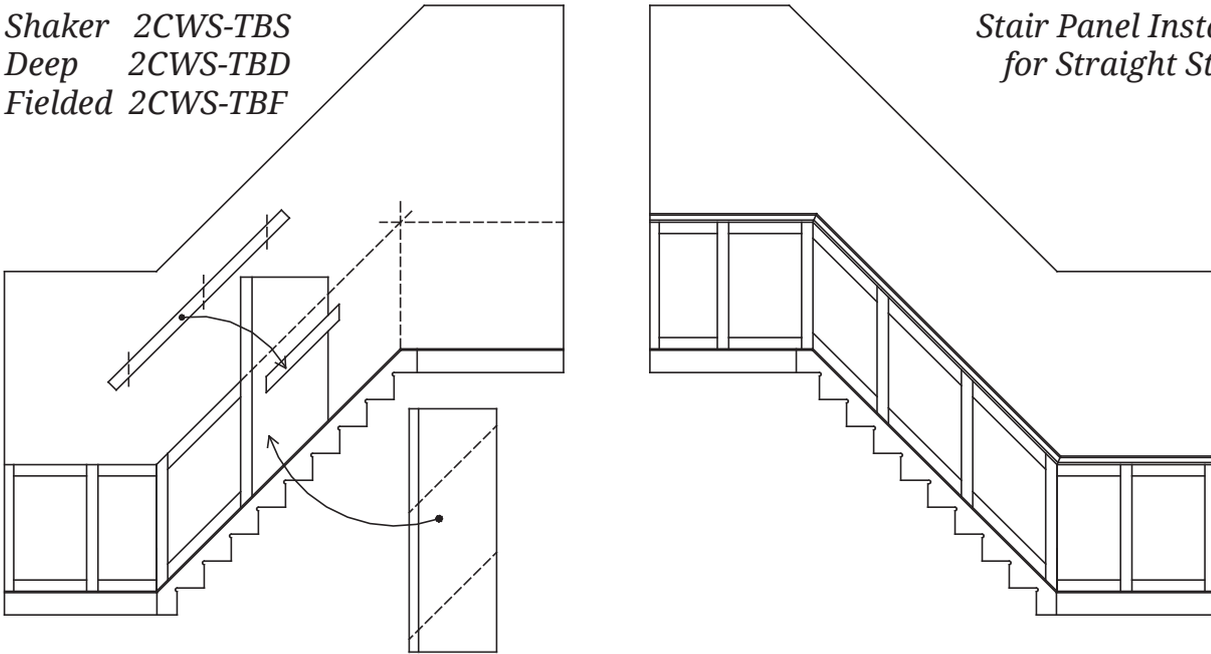


Please read instructions fully prior to installation
2CWS-TBS/TBD illustrated - see page 7 for 2CWS-TBF

Shaker 2CWS-TBS
Deep 2CWS-TBD
Fielded 2CWS-TBF

Stair Panel Installation
for Straight Stringers

W

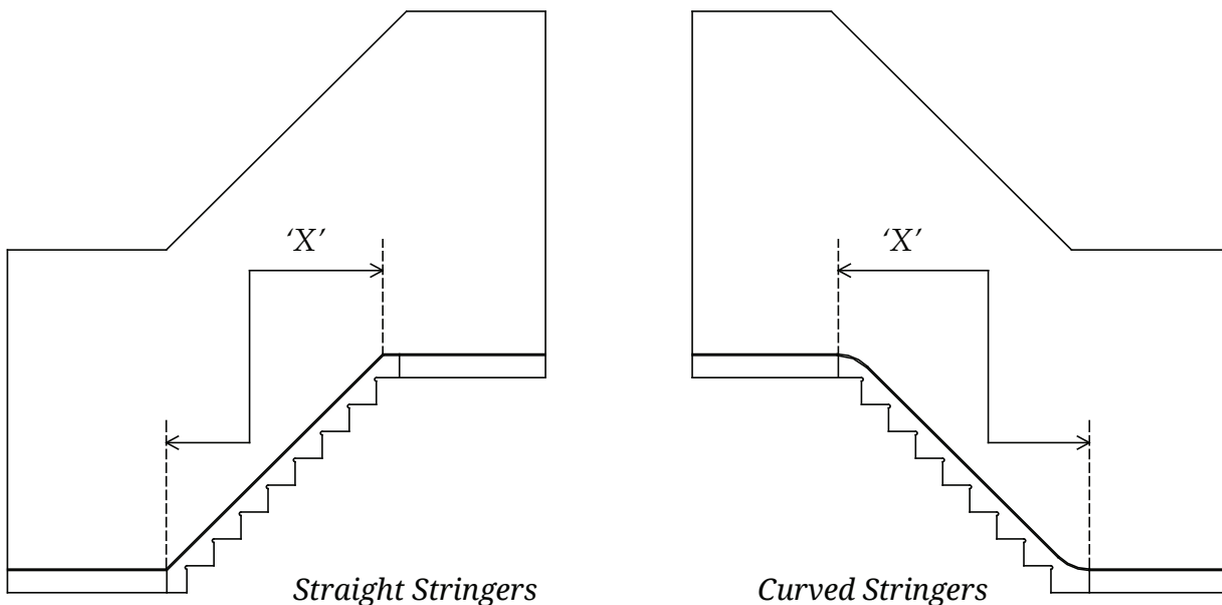


2CWS Stair Panels enable dado-height 2C (885mm) Finepanels to be seamlessly extended up the stairs

As stair angles vary considerably stair finepanels are supplied as tall rectangles allowing them to be cut to the correct angle top and bottom. Stair panels have their vertical trims attached but not their 'horizontals' - which are supplied in loose lengths for you to cut to the required length and angle before fixing in position

To work out how many stair panels you need measure the **horizontal** distance 'X' between where the top and bottom skirtings meet the straight angled stair skirting or 'stringer'.

Measure top and/or bottom curved stringer(s) **horizontally** between the furthest end of their curve(s)
Please contact us for layout advice if installing finepanels above curved stringers - especially TBF Fielded



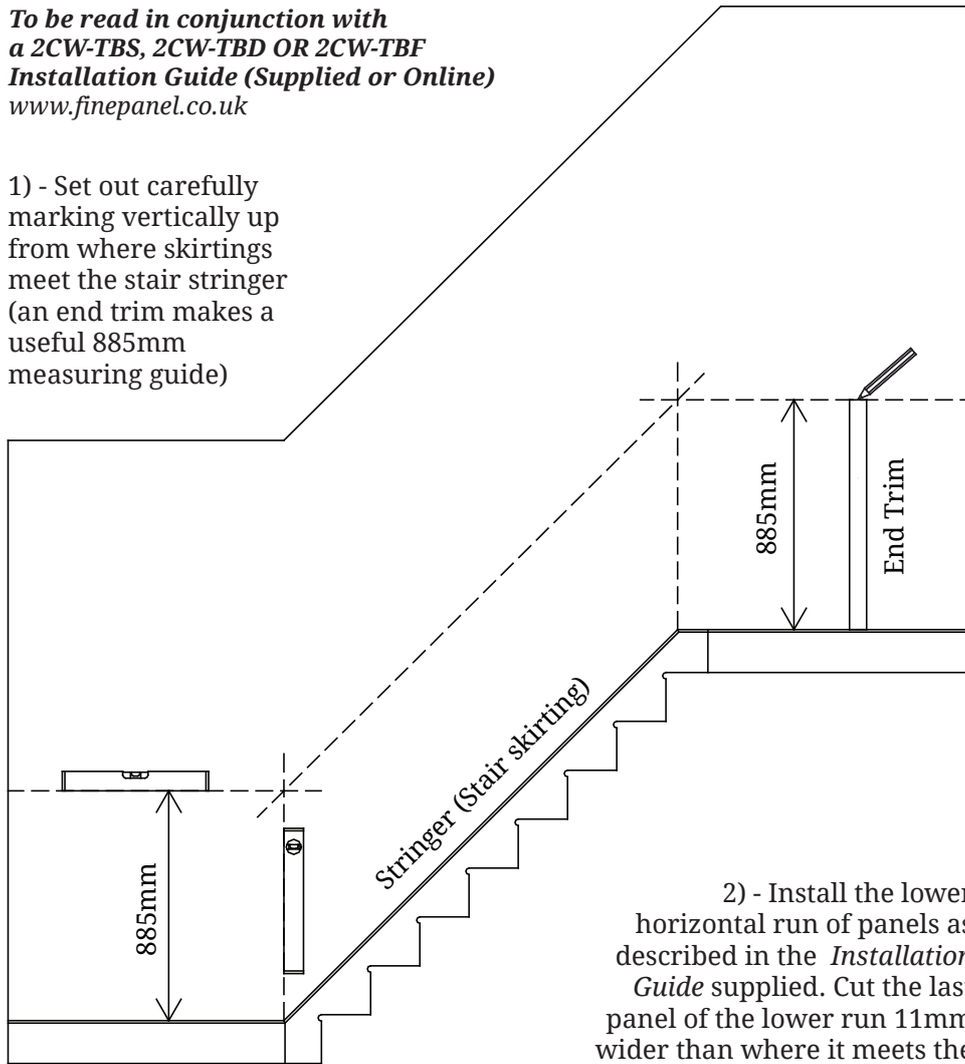
Straight Stringers

Curved Stringers

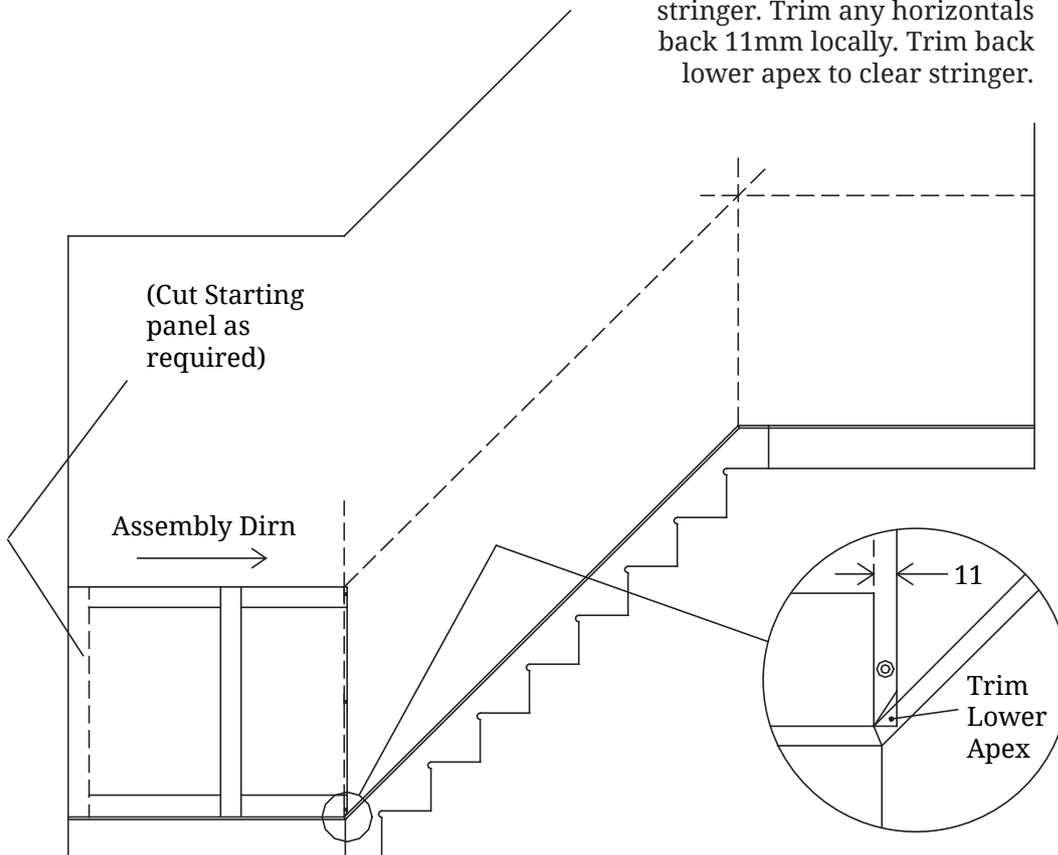
Stair panels do need to be set out carefully - especially if you have half landings or curved stringers. If you would like assistance please e-mail us your stair dimensions, including the lengths of any adjoining straight runs, and we will advise you on the best way to lay the panels out and supply a budget price for the style you are interested in.
E-mail info@finepanel.co.uk

To be read in conjunction with
a 2CW-TBS, 2CW-TBD OR 2CW-TBF
Installation Guide (Supplied or Online)
www.finepanel.co.uk

1) - Set out carefully
marking vertically up
from where skirtings
meet the stair stringer
(an end trim makes a
useful 885mm
measuring guide)



2) - Install the lower
horizontal run of panels as
described in the *Installation
Guide* supplied. Cut the last
panel of the lower run 11mm
wider than where it meets the
stringer. Trim any horizontals
back 11mm locally. Trim back
lower apex to clear stringer.

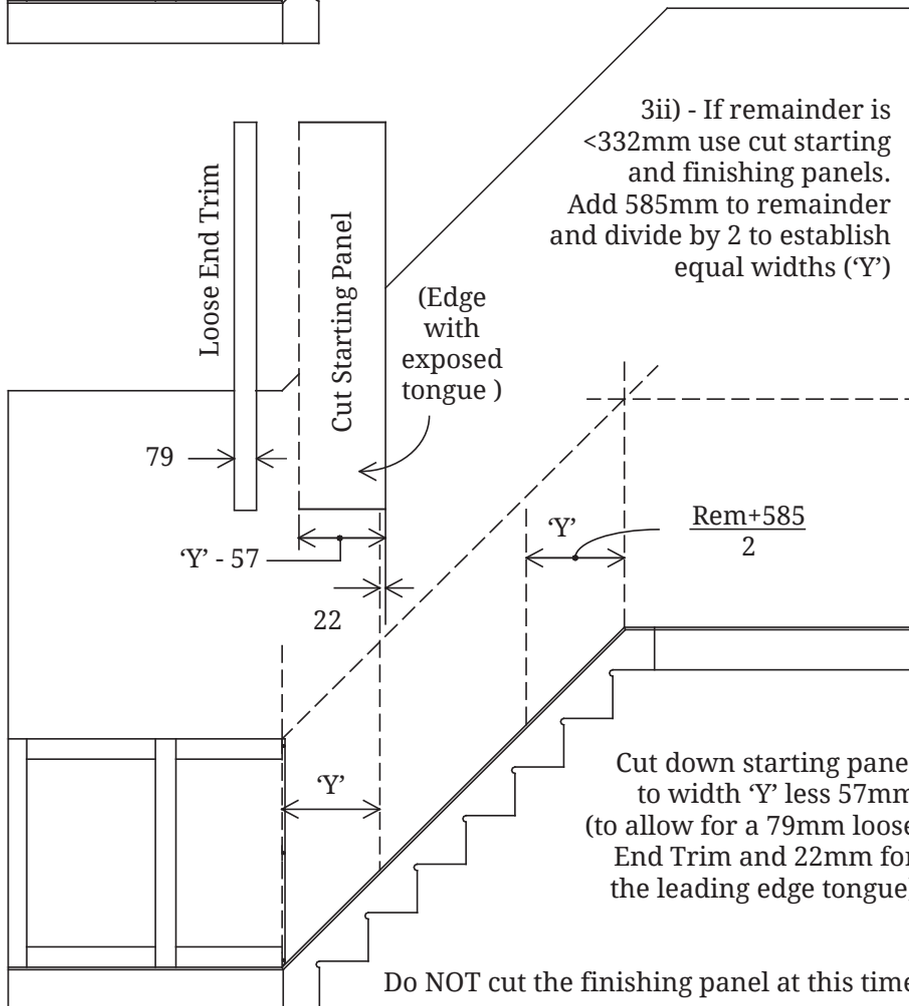
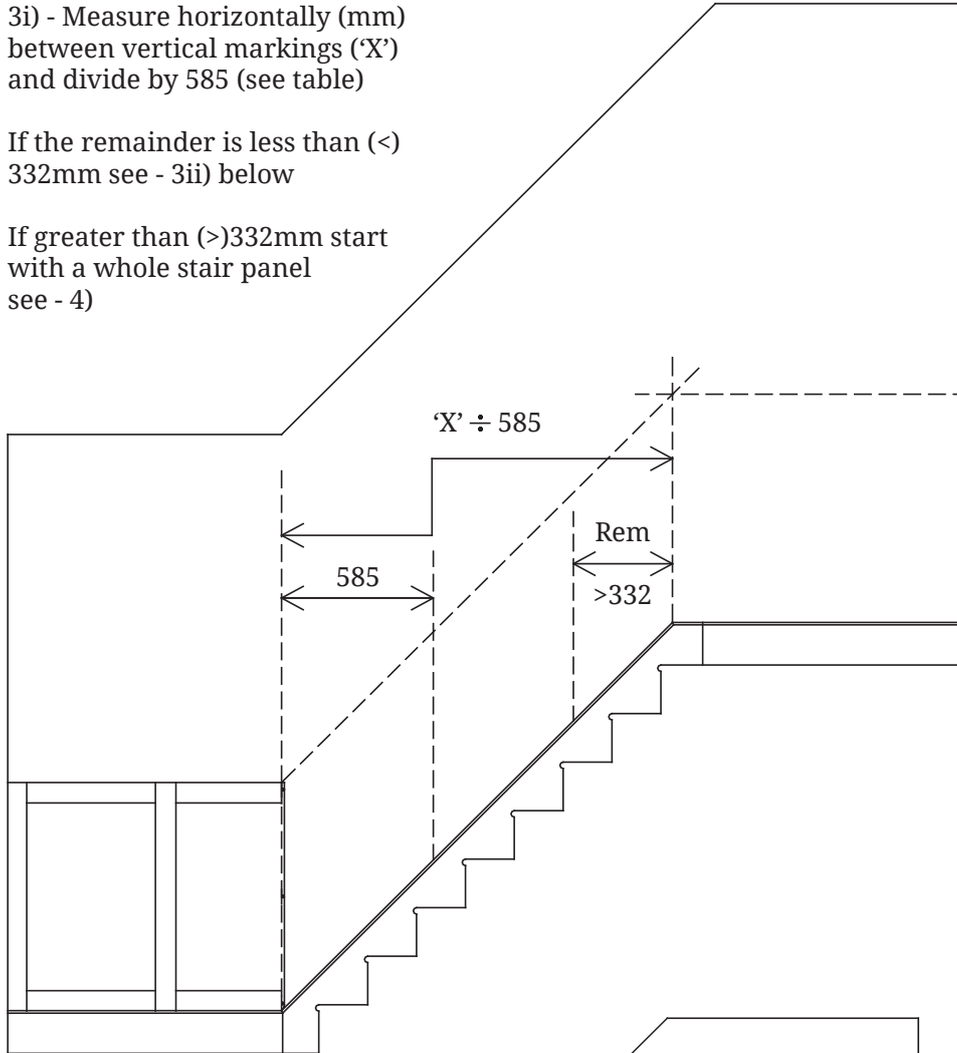


3i) - Measure horizontally (mm) between vertical markings ('X') and divide by 585 (see table)

If the remainder is less than (<) 332mm see - 3ii) below

If greater than (>)332mm start with a whole stair panel see - 4)

585 x
2 = 1170
3 = 1755
4 = 2340
5 = 2925
6 = 3510
7 = 4095
8 = 4680
9 = 5265
10 = 5850
11 = 6435
12 = 7020
13 = 7605
14 = 8190
15 = 8775

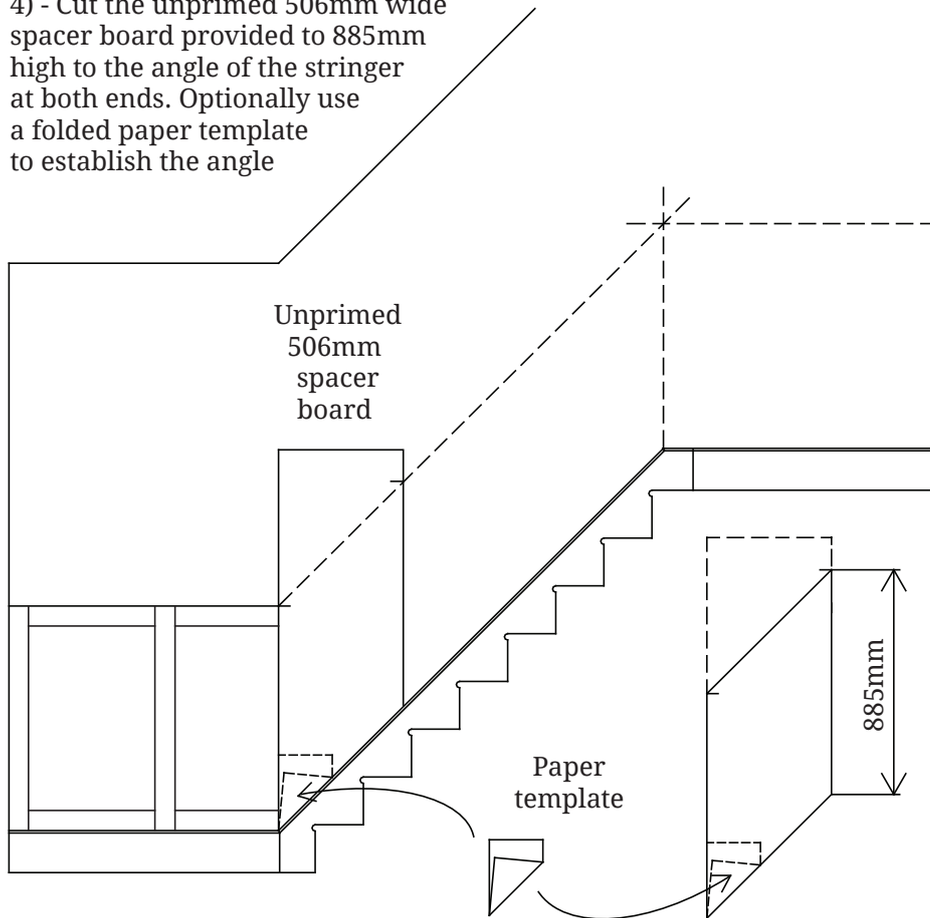


3ii) - If remainder is <332mm use cut starting and finishing panels. Add 585mm to remainder and divide by 2 to establish equal widths ('Y')

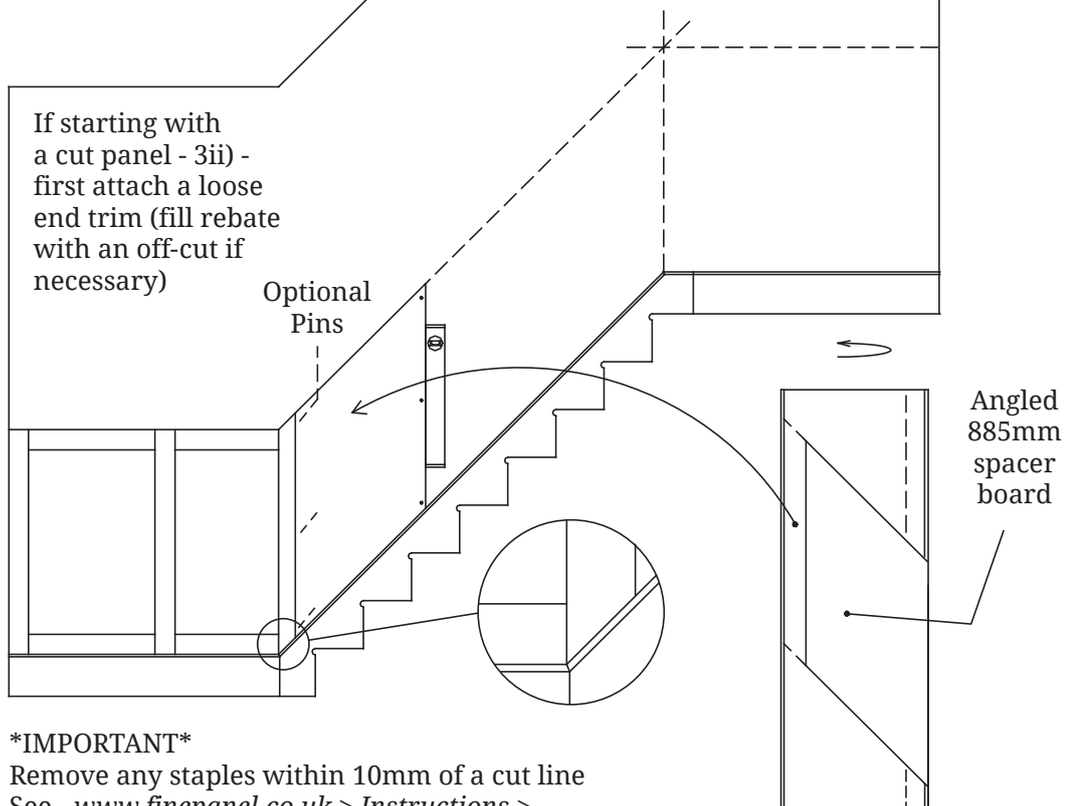
Cut down starting panel to width 'Y' less 57mm (to allow for a 79mm loose End Trim and 22mm for the leading edge tongue)

Do NOT cut the finishing panel at this time

4) - Cut the unprimed 506mm wide spacer board provided to 885mm high to the angle of the stringer at both ends. Optionally use a folded paper template to establish the angle



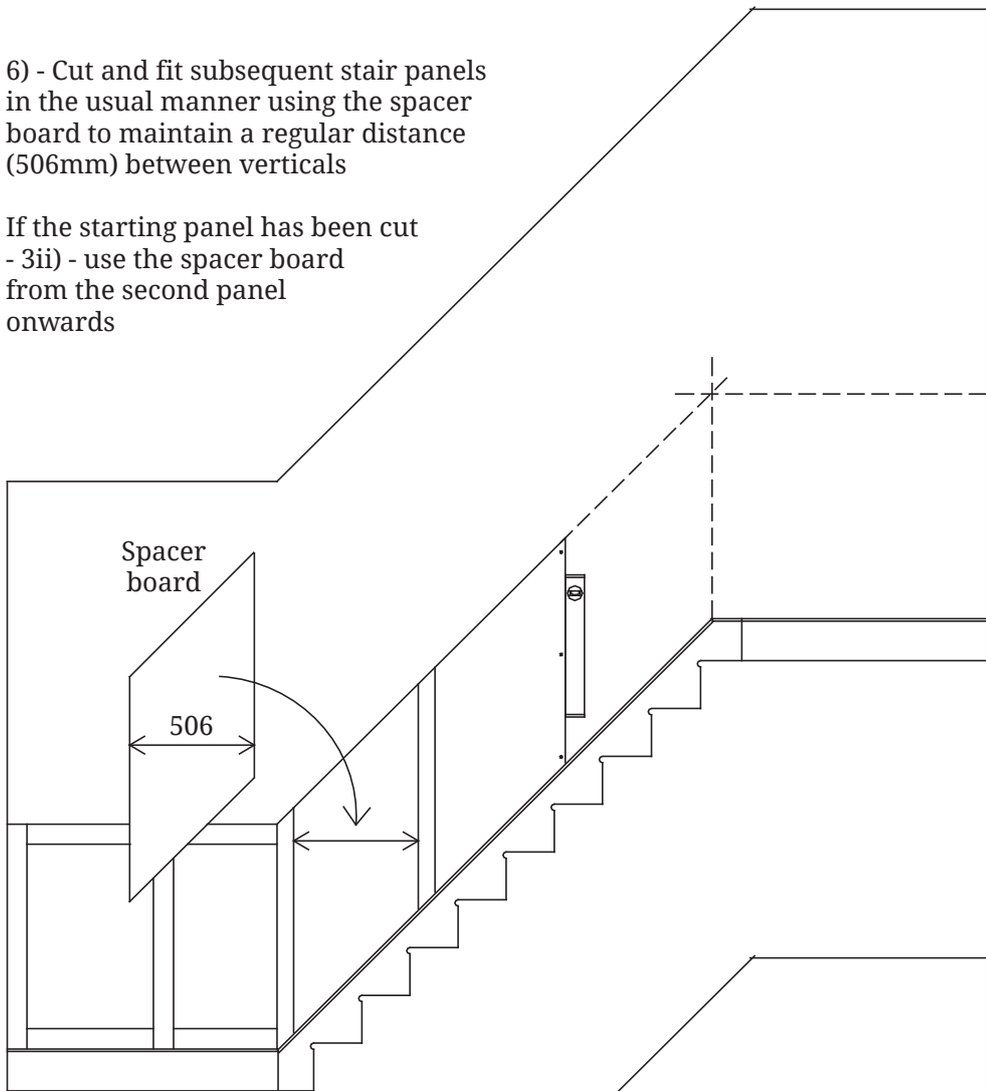
5) - Use spacer board to mark angles on reverse of panel. Cut to size and attach as for a regular starting panel (pins optional)



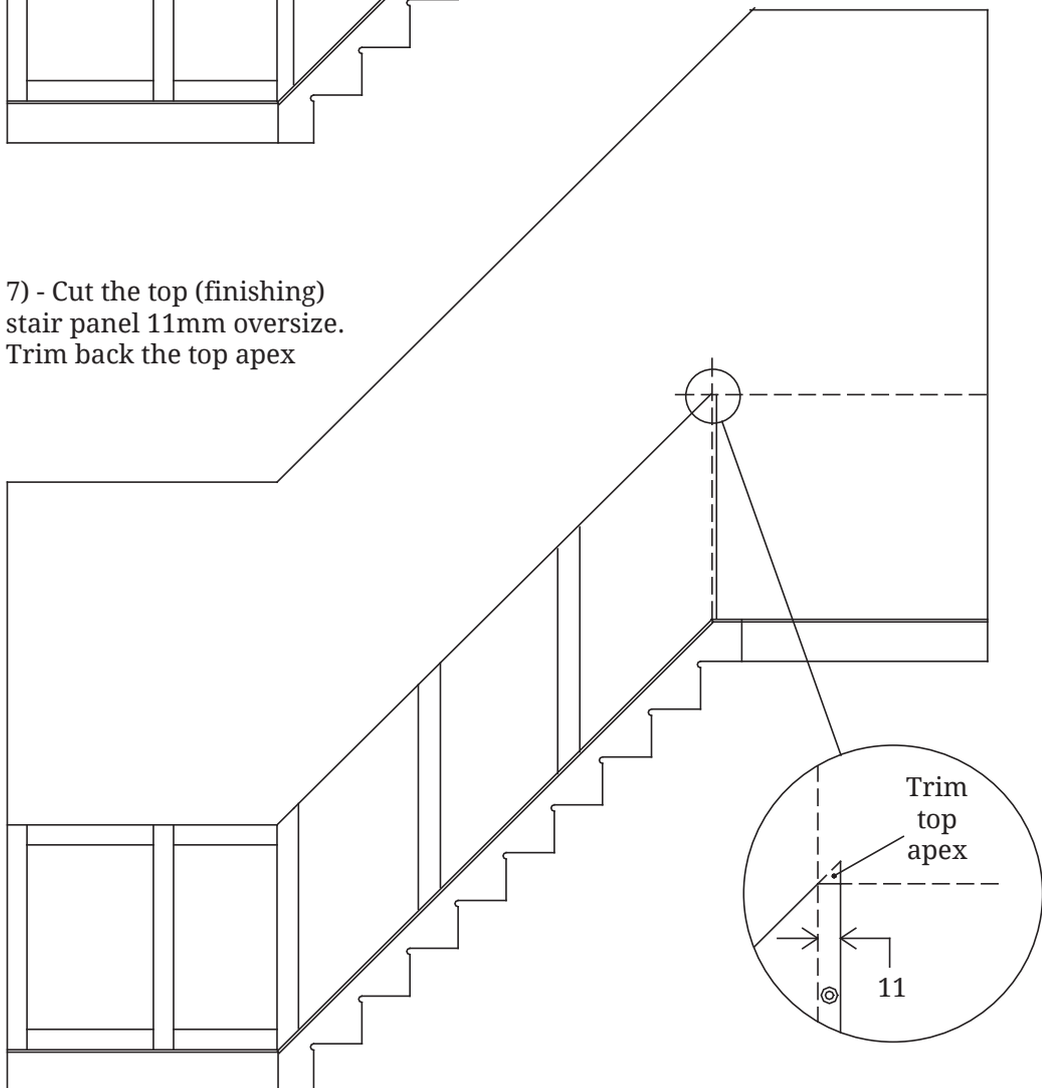
IMPORTANT
 Remove any staples within 10mm of a cut line
 See - www.finepanel.co.uk > Instructions > Installation Tips & Pictures - All styles.pdf

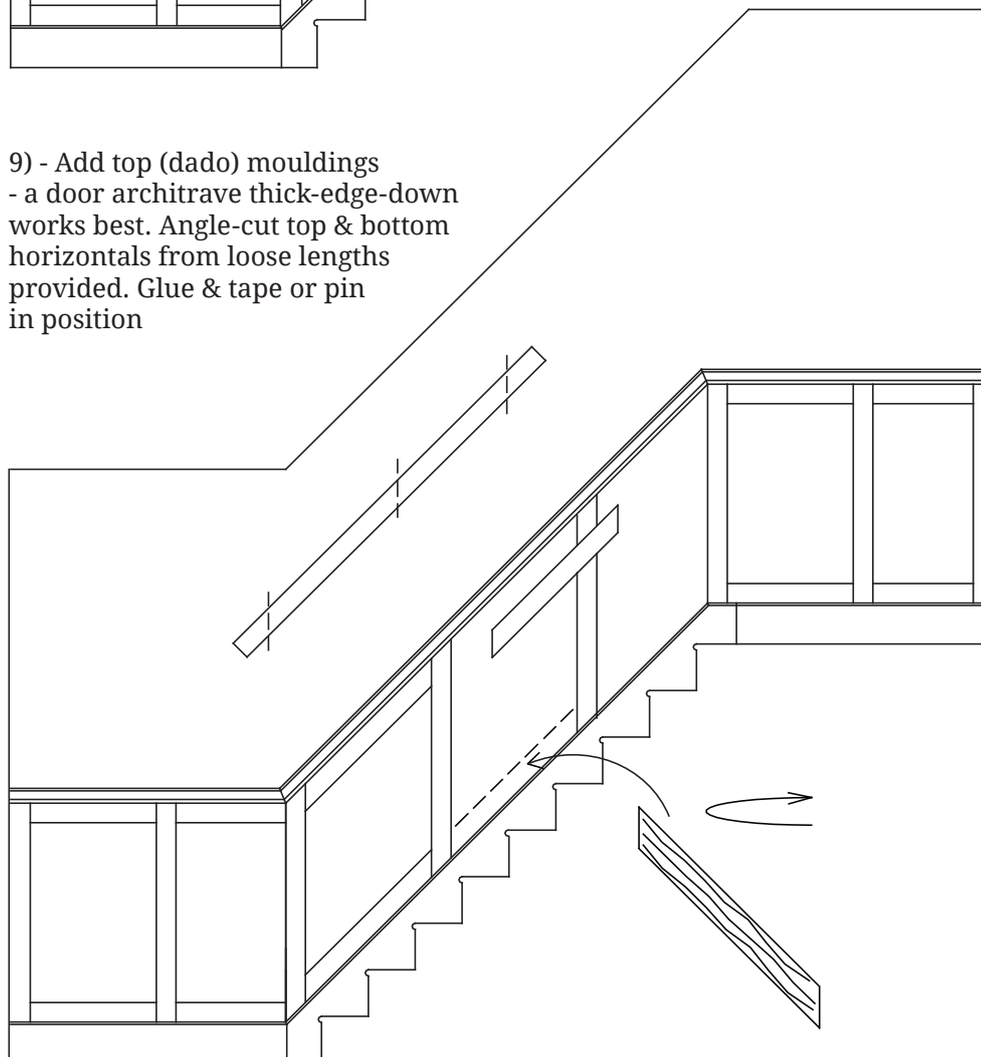
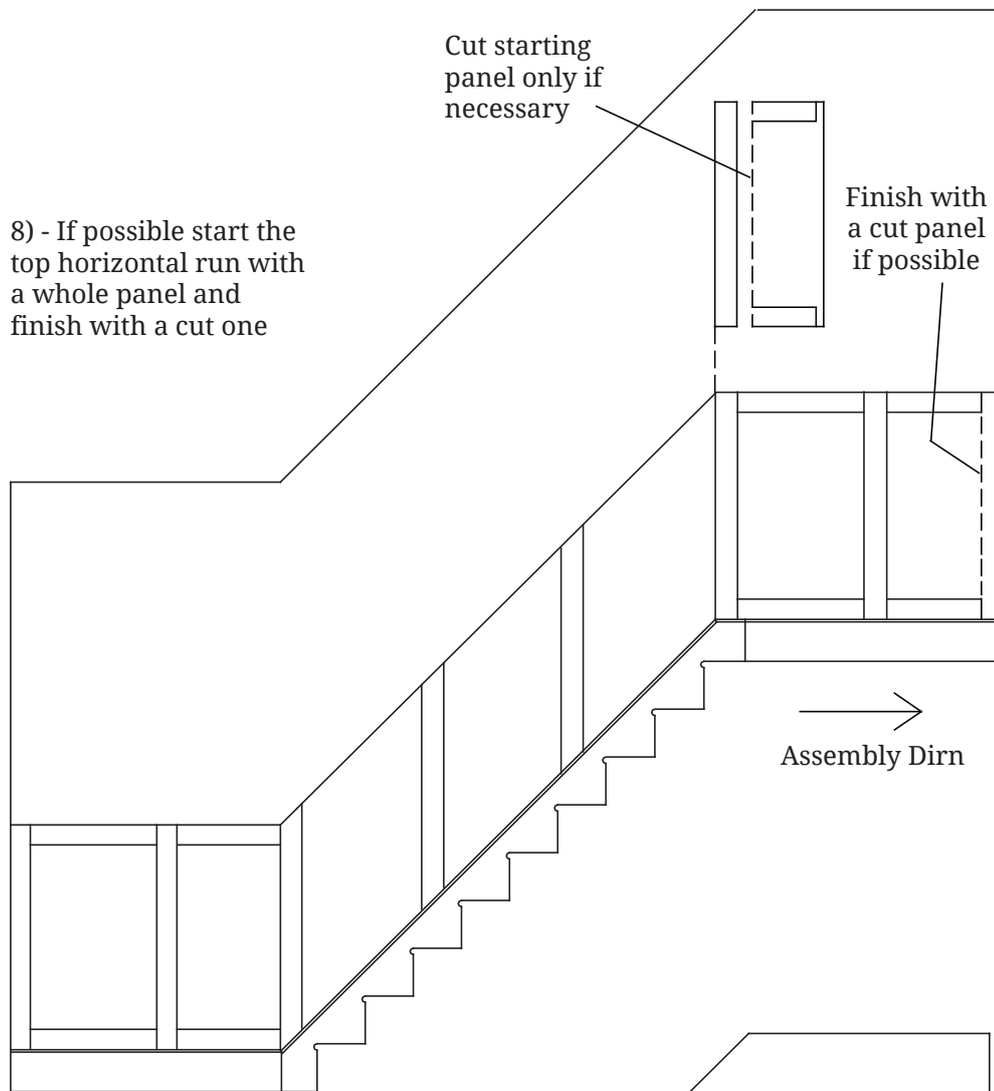
6) - Cut and fit subsequent stair panels in the usual manner using the spacer board to maintain a regular distance (506mm) between verticals

If the starting panel has been cut - 3ii) - use the spacer board from the second panel onwards

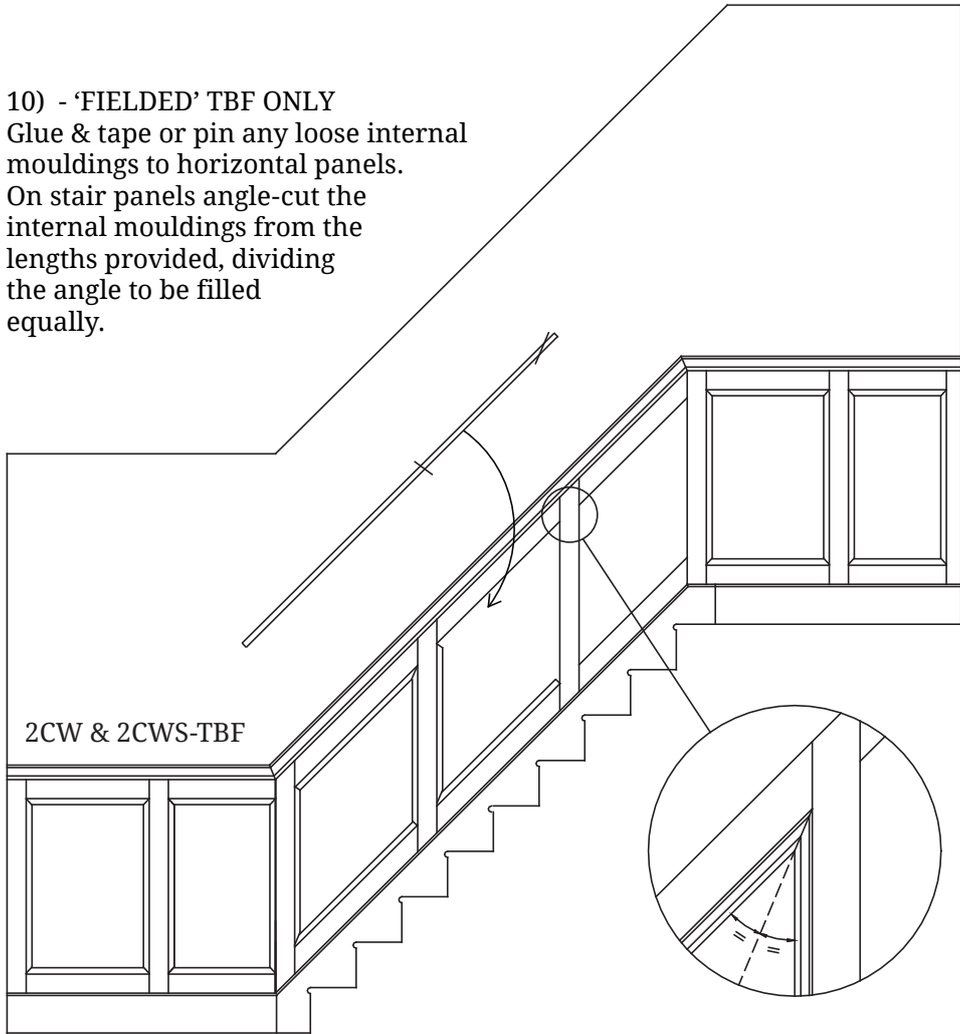


7) - Cut the top (finishing) stair panel 11mm oversize. Trim back the top apex





10) - 'FIELDED' TBF ONLY
 Glue & tape or pin any loose internal
 mouldings to horizontal panels.
 On stair panels angle-cut the
 internal mouldings from the
 lengths provided, dividing
 the angle to be filled
 equally.



11) - ALL STYLES
 Fill any small gaps,
 rub and dust own lightly.
 Apply 2 coats of paint using
 a small brush and fine
 mini-roller

