

installation Guide (Vertically fixed)

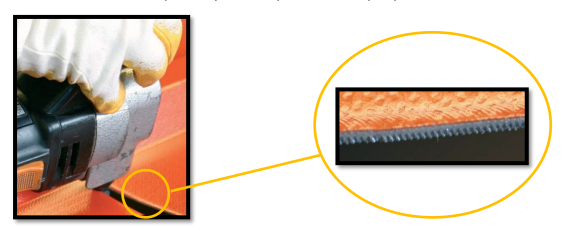


General notes

The integrity and long-term performance of coated aluminium can be enhanced or diminished by the way it is handled and installed on site. Keep the product off the ground and dry until it is ready to be installed. The coating on this product has a guarantee of up to 30 years*, and because it is aluminium, has a lifespan in excess of 100 years.

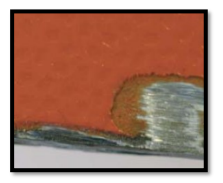
Good housekeeping and preparation during installation will ensure a beautiful finish for years to come.

- * Subject to project location and environmental conditions.
 - Tools; a sheet nibbler jig saw or circular saw can be used to cut
 Aluminium panels. If using a jig or circular saw, use the appropriate blades
 and lower speeds to minimise frictional heating on the coating. The sheet
 nibbler has been especially developed for this purpose.



 DO NOT use a hack saw or abrasive disc as these can leave an uneven, poorly finished cut. These methods also cause frictional overheating and abrasion which can damage the coating.



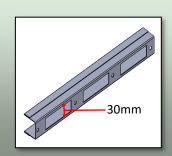


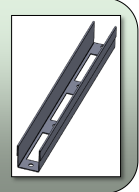
For further information and advice please contact Tamlyn UK on 07841 332923 or email sales@tamlyn.uk

XTREME PLANK ACCESSORIES

(All Xtreme trims are in 3metre standard lengths)

Universal trim carrier



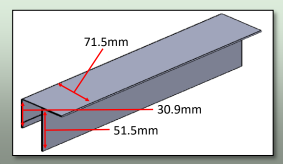


Aluminium trim used as a carrier for all panel plank and soffit trims.

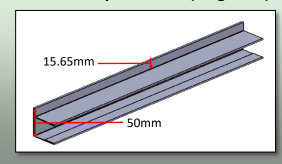
(except panel corner trim).

External aluminium corner trim to cover two panel edges at the corner detail.

External panel corner trim



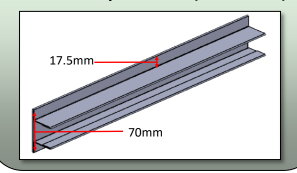
4 Position panel trim (single fin)



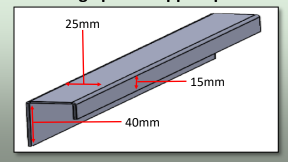
Aluminium cover trim used vertically left or right, or as a header and base trim for cut or complete panels.

Aluminium cover trim used vertically between panels or as a base trim for cut or complete panels where a drip angle is required.

2 Position panel trim (double fin)

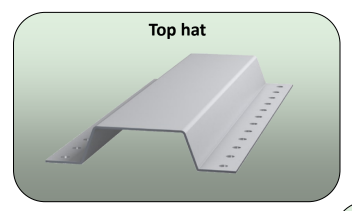


Cut edge panel support profile



Aluminium support trim used with a cut edge panel for edge support.

XTREME PLANK ACCESSORIES



Galvanised steel / aluminium top hat profile. 0.7 / 0.9 / 1.2mm gauge (solid or vented)

25mm x 25mm x 60mm x 25mm x 25mm

3m lengths.

Self adhesive, black EPDM jointing tape used as an isolating membrane between the steel top hat and aluminium panel. Meeting the requirements of DIN 18516 part 1.

0.75mm x 70mm and 25m long



Tamlyn Isolating tape

Bi metallic Torx™ head self drilling screw for securing panel to steel top hat. Coated carbon steel (with washer) or Austenitic stainless steel A2

(304 grade 5.5 x 25mm.

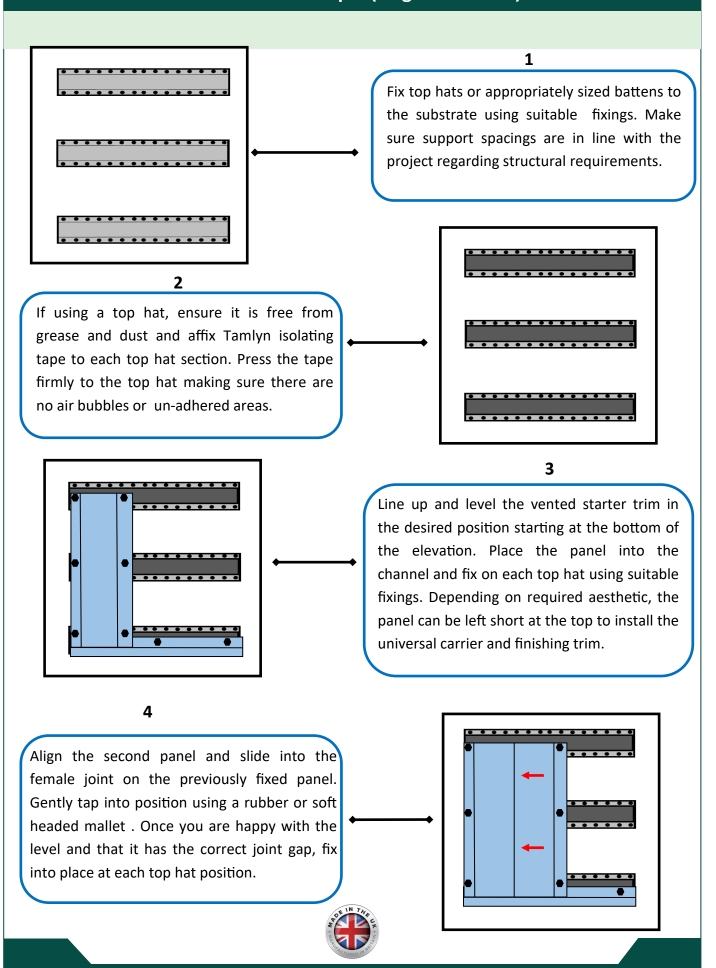
Bi metallic hex head screw for securing façade panel to timber purlins. Coated carbon steel (with washer) or austenitic stainless steel

A2 (304grade) 6.3 x 25mm.





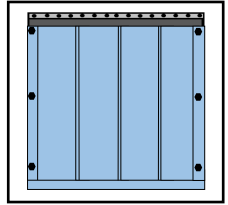
Installation example (single elevation)



Installation example

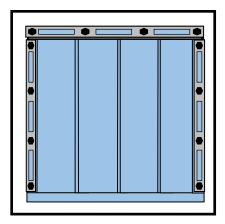
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Repeat the process with the existing panels until you reach the desired end of the elevation. To finish off the top and sides of the panels the 2 way or 4 way trim can be used depending on required aesthetic.



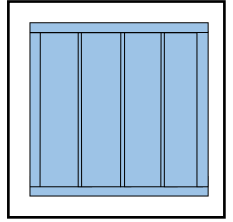
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Place the universal carrier trim over the existing fixings and screw into the flat areas in between the cut outs until you are sure of a positive fix.

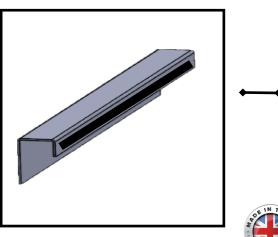


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Line up the 2 or 4 way trim and gently snap into place over the universal carrier trim. Repeat the process everywhere you require a trim at the end of a vertical or horizontal run. Pre-formed corners are available if you need to clad around two or more elevations for a seamless aesthetic.



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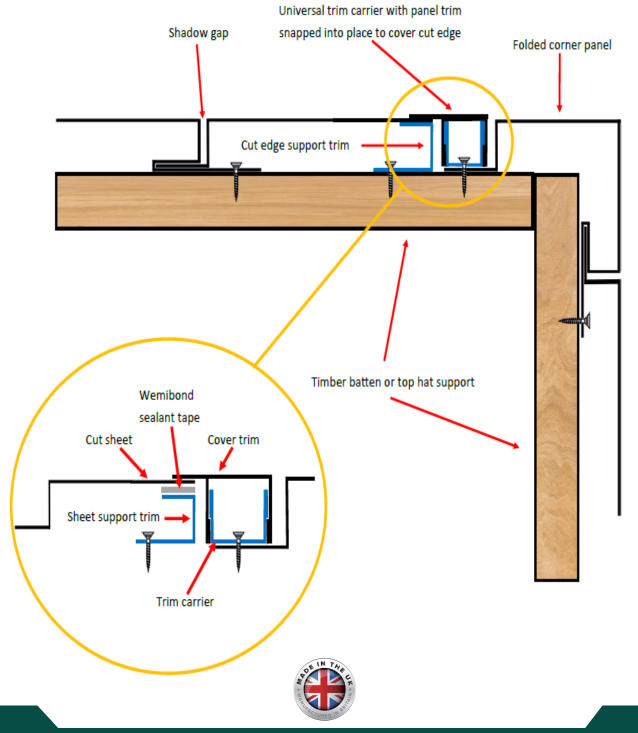


If a plank has to be cut along its length it is necessary to install a cut edge panel support profile under the cut end. This is installed before the panel is fixed into place. This trim, when it has been perforated, is used as a starter trim for vertically installed systems. When using as a cut plank support, use a strip of butyl tape to bond the panel and create a seal before fitting the cover trim.



Typical corner detail showing cut edge treatment.

Typical detail showing corner situation where a cut panel is integrated into the façade. A single finned trim can be used to cover the cut edge to carry on the shadow gap detail, or a double finned trim can be utilised to completely close off the gap.





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