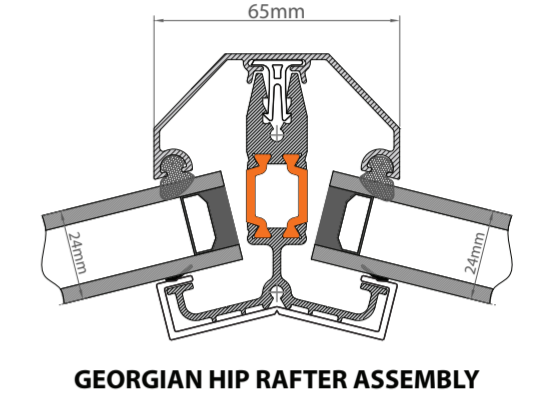
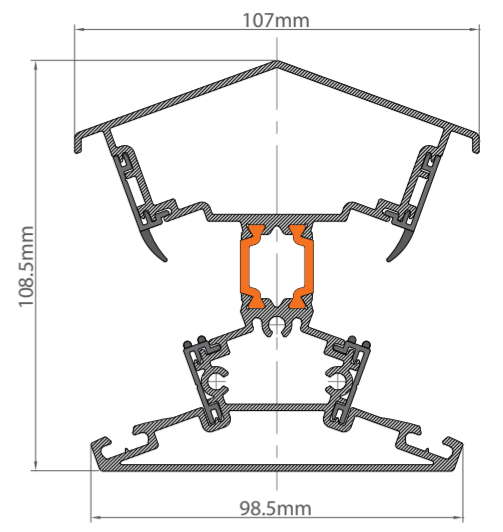
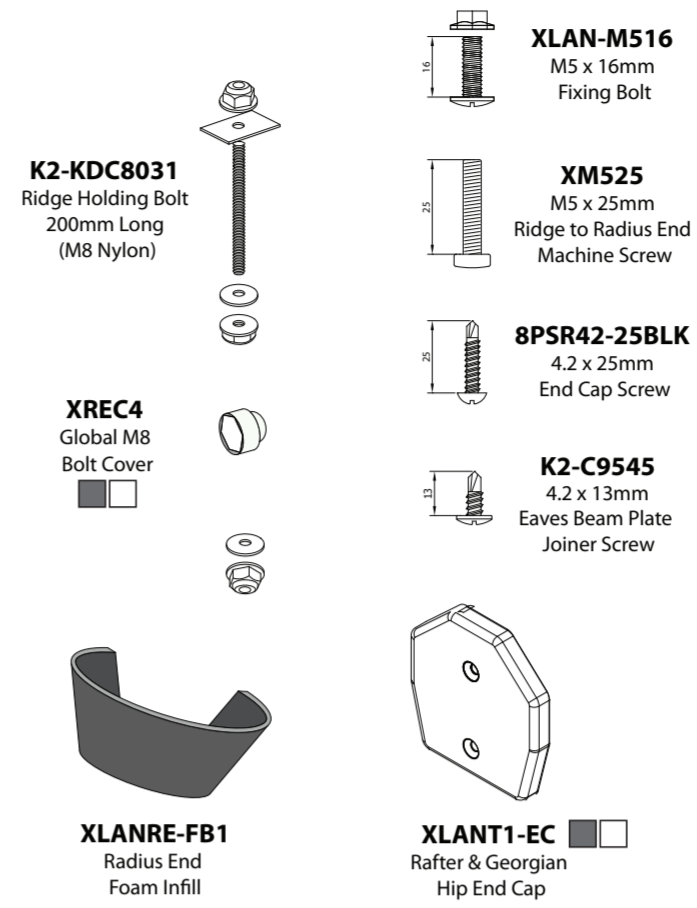
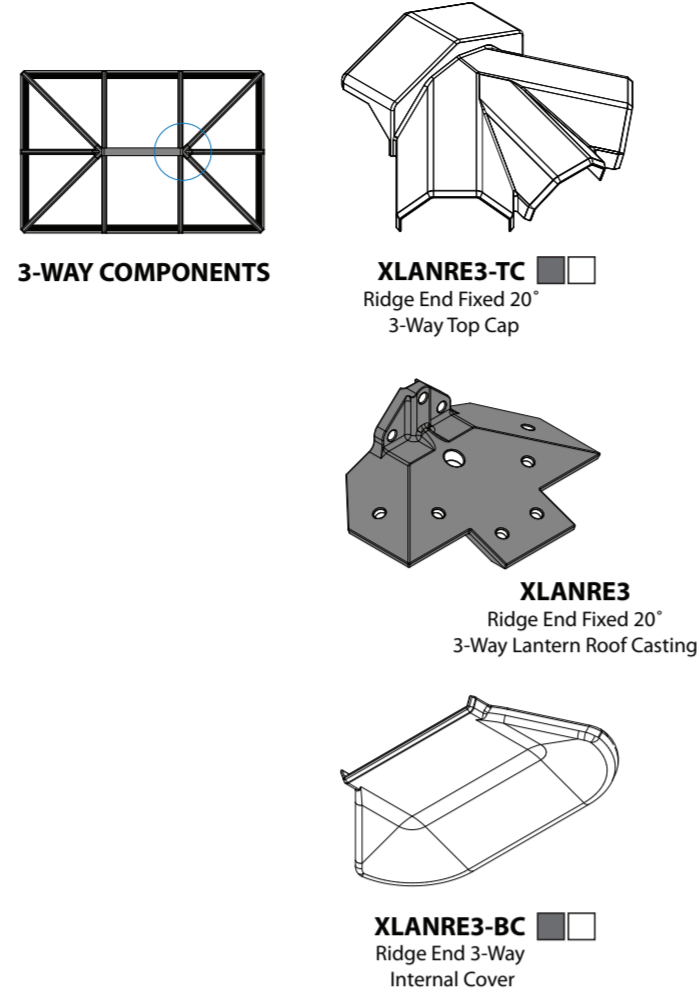
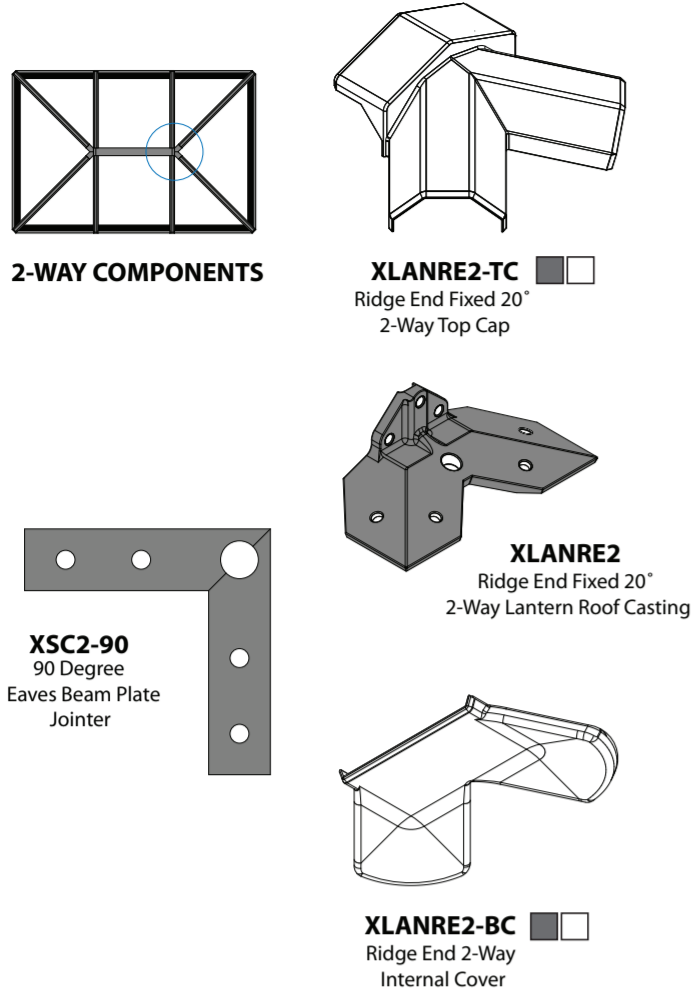
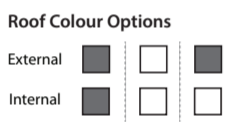
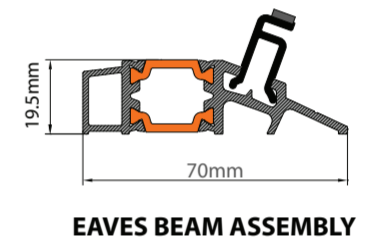
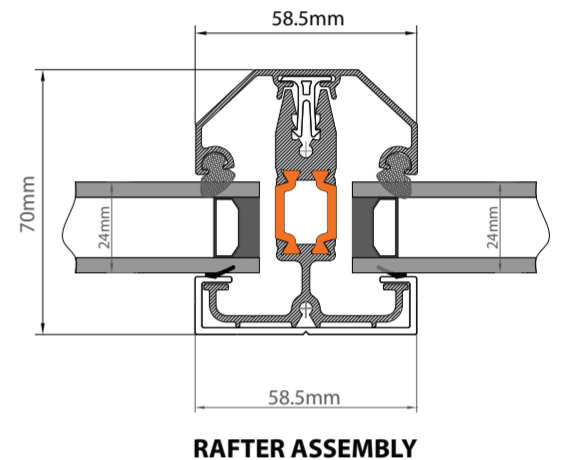
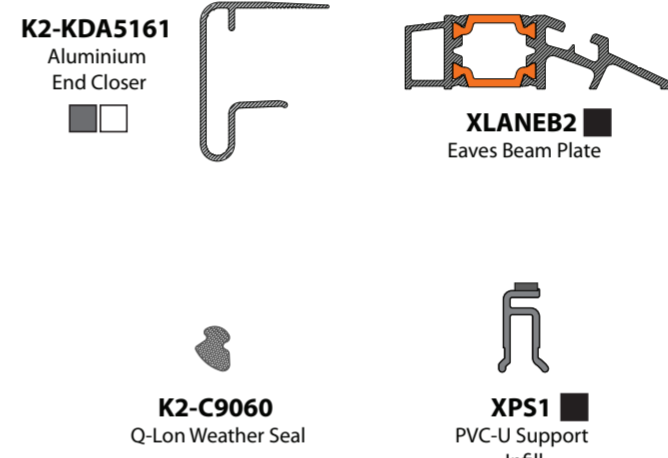
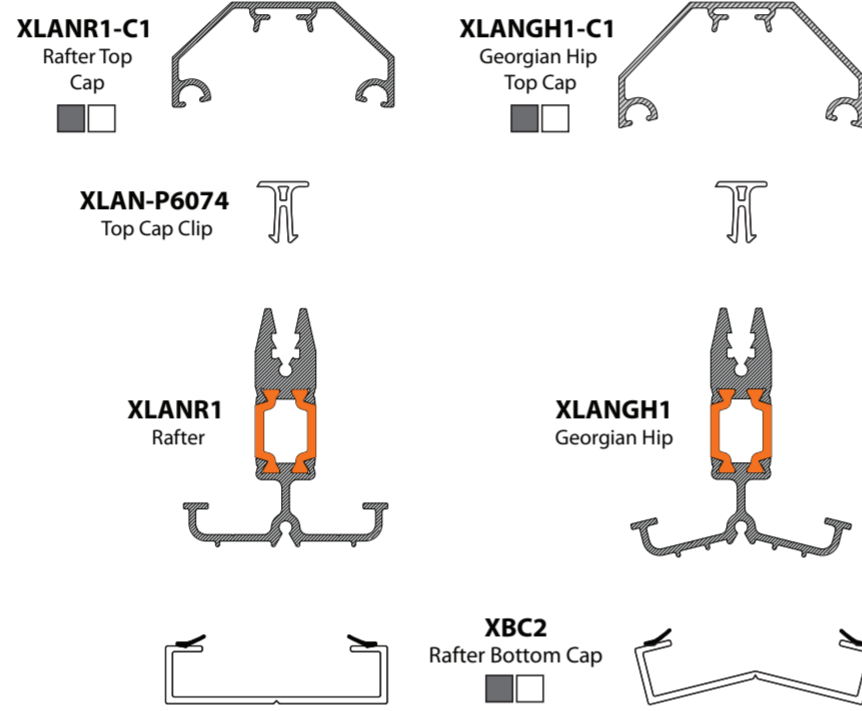
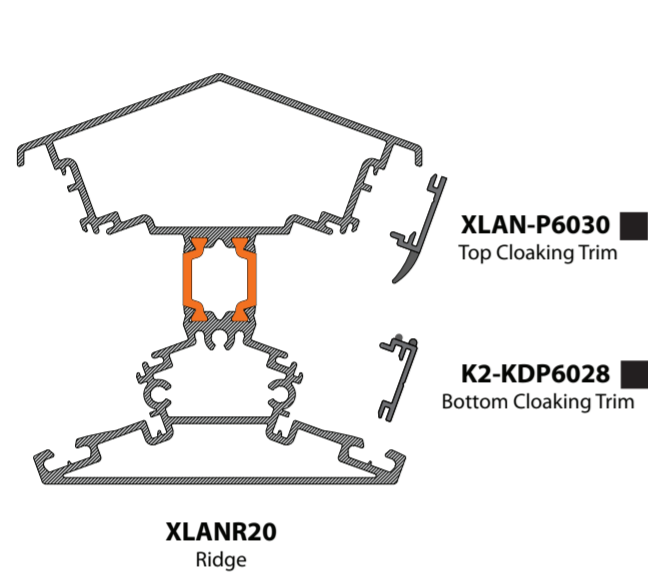


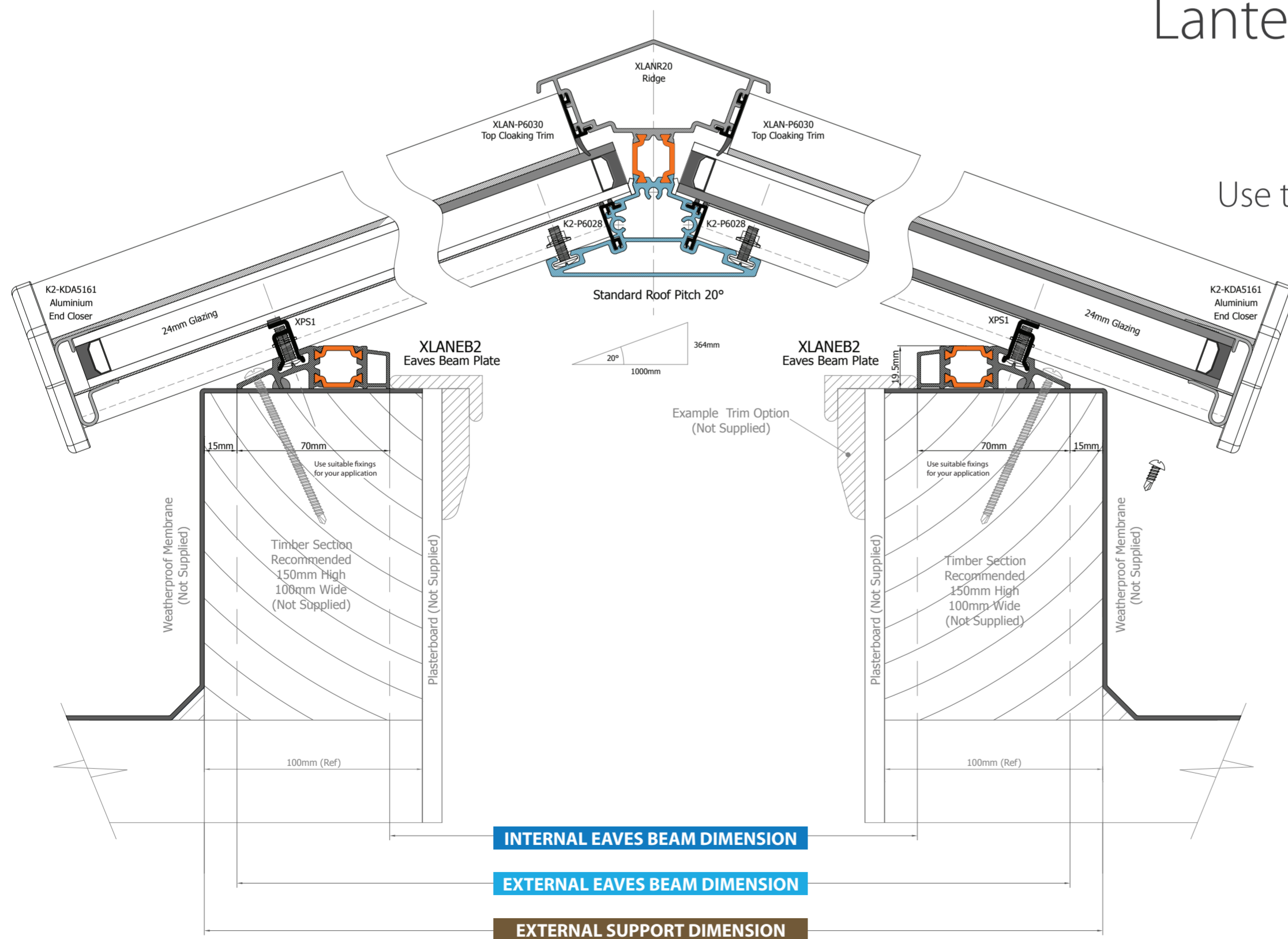
STRATUS COMPONENTS



STRATUS EXTRUSIONS



Lantern cross section



Use these guides to aid setting out your Stratus Thermal Lantern Roof correctly

INTERNAL EAVES BEAM DIMENSION

$\square +140\text{mm} (70\text{mm} + 70\text{mm}) \square$

EXTERNAL EAVES BEAM DIMENSION

EXTERNAL EAVES BEAM DIMENSION

$\square +30\text{mm} (15\text{mm} + 15\text{mm}) \square$

EXTERNAL SUPPORT DIMENSION

INTERNAL EAVES BEAM DIMENSION

$\square +170\text{mm} (85\text{mm} + 85\text{mm}) \square$

EXTERNAL SUPPORT DIMENSION

FOR OPTIMUM LOOKS
Width x 1.5 / 2 / 2.5 Length etc.
example 1400 (W) x 2100mm (L)

24mm GLAZING **20° FIXED PITCH** **CONTEMPORARY MAX SIZE 1500 (W) x 3000mm (L)** **2-WAY MAX SIZE 1500 (W) x 6000mm (L)** **3-WAY MAX SIZE 3000 (W) x 6000mm (L)** **SUGGESTED PERIMETER SUPPORT 100 (W) x 150mm (H)**

Maximum sizes refer to external support dimension. Diagrams are not indicative of the rafters required for different sized lanterns.