



# TRAPEZOIDAL CONSOLE



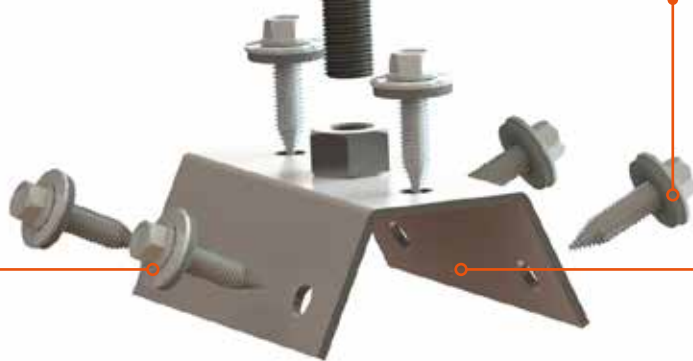
Use an elevation frame to increase the angle of the modules.

You can adjust the height of the system by moving the position of the Cross Connection up or down on the threaded rod.

1.1kN minimum uplift resistance per screw and each console can accommodate 6 screws.

Fixes into the roof sheeting or into the substructure.

EPDM is used to separate materials and to provide a weatherproof seal.



**3.60kg/m<sup>2</sup>**  
Weight

**0.48mm<sup>steel</sup>**  
Min. profile thickness

**1.0mm<sup>steel</sup> 60mm<sup>timber</sup>**  
Min. purlin thickness

**1°-45°**  
Suitable roof pitch

**Portrait & landscape**  
Module orientation

**Aluminium & stainless steel**  
Material