DESSA®





Product Guidance AUK 36 Degree Ridge Beam PDG16012-

Description

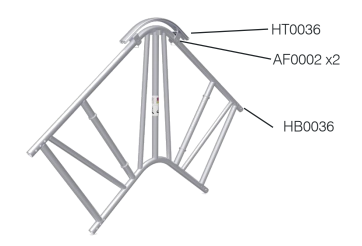
DESSA's new all aluminium 36 degree ridge beam for the AUK range significantly extends the versatility, capacity and utilisation of the AUK Roof System. This versatile beam offers a wealth of possibilities when providing your weather protection solution. The beam can be used at the apex to provide a steeper angled roof, along with added function of being utilised at the eaves of an 18 degree pitch, enabling connection to sidewalls to form shelter configurations. Complimenting this beam is also a bespoke fitting sheet track, which mounts to the top chord and enables regular sheet tracking lengths to be connected to it. Using the 36 degree ridge can significantly reduce the amount of support scaffolding required when installing temporary roofs over existing steep roof pitches.

Key Benefits

- Completely usable with existing AUK beam range.
- Versatile, for use in a variety of applications:-
- At eaves to enable sheets to be dressed vertical with no gaps.
- 2) At eaves to form modular shelters and buildings.
- At ridge to overcome steep inclines and save scaffold heights.



- and the second se
- Integrated "olives" on posts to enable connection of brace frames and plan braces.
- Short ridge track HT0036 allows for additional horizontal brace to be positioned on top chord of ridge beam.



Technical Information	
Product Code:	HB0036
Description:	AUK 36 Degree Ridge Beam
Product Weight:	13.97kg
Product Code:	HT0036
Description:	AUK 36 Degree Ridge Track
Product Weight:	1.89kg

PDG16012-