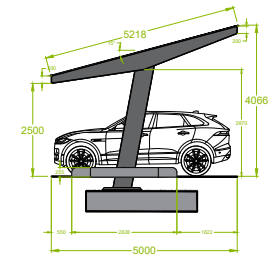
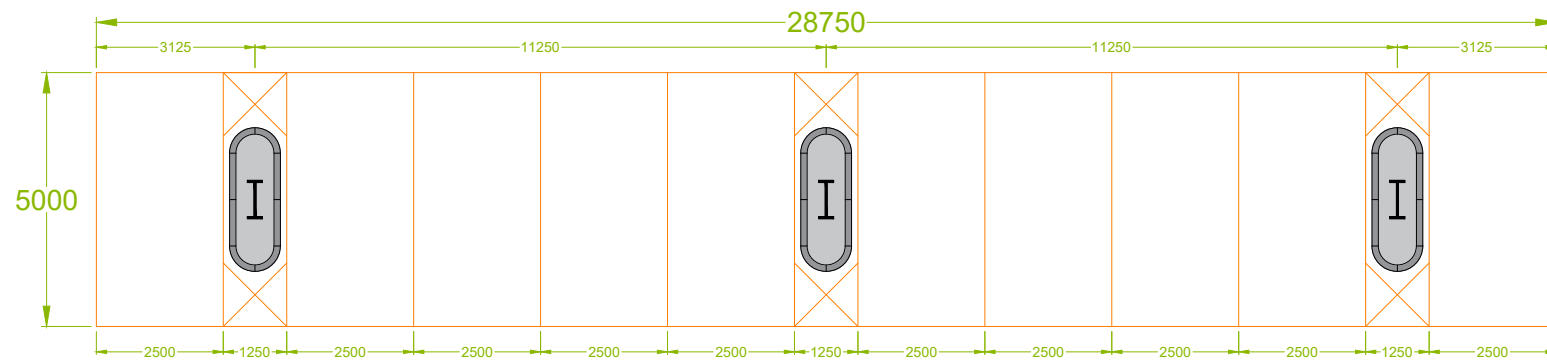
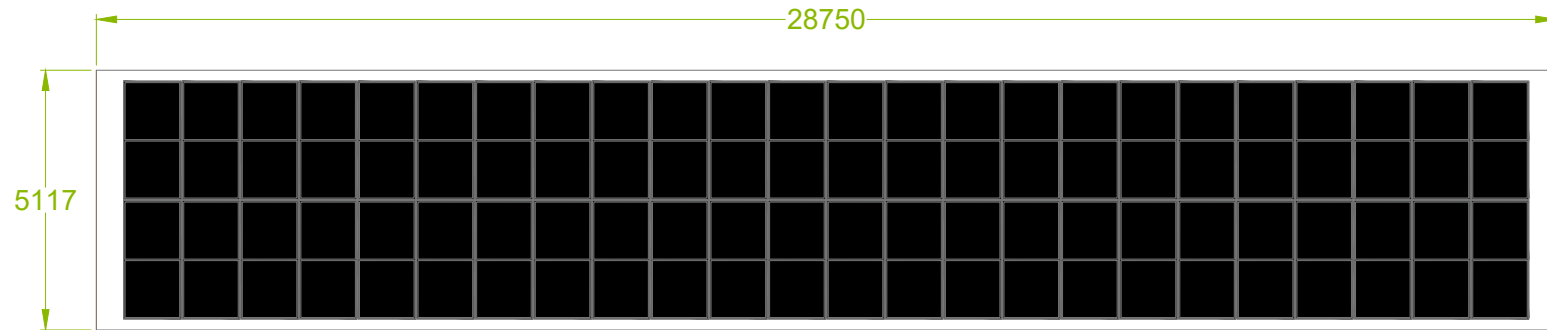


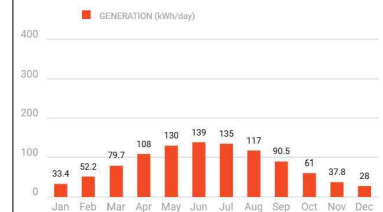
# THOR

## Steel Solar PV Canopy



<b>Canopy Ref:</b>	KSSC/THOR/B
<b>Canopy Model Type:</b>	THOR
<b>Width of Canopy:</b>	5.00m
<b>Length of Canopy:</b>	28.75m
<b>Azimuth of Canopy:</b>	180° (from north)
<b>Pitch of Canopy Roof:</b>	15°
<b>No. Parking Bays:</b>	10
<b>No. of Support Sections:</b>	3
<b>No. of Solar Panels:</b>	48
<b>Solar Panel Type:</b>	AIKO COMET 2U72 Mono-Glass 670W
<b>Total kWp Rating:</b>	32.160
<b>Estimated Annual kWh:</b>	30,810

### System Performance



Solar estimates based upon installing the above canopy with the above azimuth and pitch at:

South Winchester Park & Ride  
Winchester - SO21 2FG

Drawing Ref: **sample**



Made in the UK

All KaraSolar Canopies and made using  
British Steel and/or British Timber

[www.karasolar.co.uk](http://www.karasolar.co.uk)