

Appendix to Certificate No: MCS IK0182 K2 Solar Mounting Solutions Limited

Issue: 1

Products

Model	Description	Reference No.
K2 SolidRail system	Pitched Roof Installation Kit (Above roof)	MCS IK0182/02
Components	K2 SolidRail Light 37 (aluminium rail in lengths 2.1m, 3. K2 SolidRail Light 37 Connector (aluminium, stainless st K2 SolidRail Med 42 (aluminium rail in lengths 2.1m, 3. K2 SolidRail Med 42 Connector (aluminium, stainless st K2 Vario 1 Pan Tile Roof Fastener (design uplift resistance K2 Vario 2 Pan Tile Roof Fastener (System test uplift 295 K2 Fixed Pan Tile Roof Fastener (design uplift resistance K2 Flat Tile Roof Fastener (design uplift resistance K2 Flat Tile Double Roof Fastener (design uplift resistance K2 Rafter Screw SR (M10 x 180 / 200 / 250, design uplift HECO Topix Timber Screw (stainless steel, 80 x M6, 80 steel)	eel, length 0.2m) 43m) eel, length 0.2m) ce 961 N) 5 Pa per hook) 1109 N) N) ce 64.5 N) ft resistance 1167 N)
,	K2 T-Bolt 28/15 (stainless steel, 30 x M10)	

Technical Information for the K2 SolidRail system

Roof substrate: Timber rafters / purlins and metal purlins (sizes should be adequate

to resist applied wind load and comply with building regulations)

Minimum roof pitch: 15°

Maximum design wind uplift: 3.94 kPa

Value of partial safety factor: 1.1

This certificate and appendix is maintained and held in force through periodic review and verification.



Laura Critien
Programme Manager

17 April 2014 Date of Issue 17 April 2014

Date of First Issue

& AL CERTAIN CAP



This certificate and appendix remains the property of BRE Global Ltd and is issued subject to terms and conditions (for details visit www.greenbooklive.com/terms).

To check the validity of this certificate please visit www.greenbooklive,com/check or contact us.

BRE Global Ltd., Garston, Watford WD25 9XX.

T: +44 (0)1923 664100 F: +44 (0)1923 664603 E: enquiries@breglobal.com MCS is the Certification Mark for Onsite Sustainable Energy Technologies

