# bre

## **Certificate of Approval**

Certificate Number: MCS IK0251

Issue: 01

## Xiamen Fasten Solar Technology Co., Ltd.

4F, No.31, Xiangxing 1st Road, Huli District, Xiamen 361006, People's Republic of China

having complied with the requirements of the following:

MCS 010: Issue 1.5 Generic Factory Production Control (FPC) Requirements and MCS 012: Issue 2.1 Product Certification Scheme Requirements: Pitched Roof

Installation Kits

is authorised to use the BRE Global Certification Mark and the MCS Certification Mark in association with the following products:

#### **Products**

Please see Appendix for details

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

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH





# bre

## Appendix to Certificate No: MCS IK0251 Xiamen Fasten Solar Technology Co., Ltd.

Issue: 01

#### **Products**

Model	Description	Reference No.
FTH01 Pantile Roof Mounting Rack	Above Roof Installation Kit	MCS IK0251/01
Technical Information for the Pantile Roof Mounting:		
Roof substrate: Minimum roof pitch: Maximum design wind uplift: Value of partial safety factor:	Timber rafters and battens ( <i>50mm wide x 25mm thick</i> ) 15° 1214 Pa ( <i>when using 2 PV modules with 2 rails and 4 hooks</i> ) 1.0	
Components: Pantile Hook Aluminium Adjustable Pantile Hook Wood Screw 6.3 x 80 Rail Splice Tapping Screws 6.3 x 25	Standard Rail 2560mm Standard Rail 3405mm Standard Rail 4200mm Middle Clamp Kit End Clamp Kit	

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

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH





© BRE Global Ltd, 2017



### Appendix to Certificate No: MCS IK0251 Xiamen Fasten Solar Technology Co., Ltd.

Issue: 01

Model	Description	Reference No.
FTH02 Plain Roof Mounting Rack	Above Roof Installation Kit	MCS IK0251/02
Technical Information for the Plain Roof Mounting:		
Roof substrate: Minimum roof pitch: Maximum design wind uplift: Value of partial safety factor:	Timber rafters and battens ( <i>50mm wide x 25mm thick</i> ) 15° 207 N ( <i>per hook</i> ) 1.0	
Components: Plain Roof Hook Wood Screw 6.3 x 80 Rail Splice Tapping Screws 6.3 x 25	Standard Rail 2560mm Standard Rail 3405mm Standard Rail 4200mm Middle Clamp Kit End Clamp Kit	

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

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH





BF0949AT Rev. 4.2

© BRE Global Ltd, 2017



### Appendix to Certificate No: MCS IK0251 Xiamen Fasten Solar Technology Co., Ltd.

Issue: 01

Model	Description	Reference No.
FTH04 Slate Roof Mounting Kit	Above Roof Installation Kit	MCS IK0251/03
Technical Information for the Slate Roof Mounting:		
Roof substrate: Minimum roof pitch: Maximum design wind uplift: Value of partial safety factor:	Timber rafters and battens (50mm wide x 25mm thick) 15° 534 N (per hook) 1.0	
Components: Slate Roof Hook Wood Screw 6.3 x 80 Rail Splice Tapping Screws 6.3 x 25	Standard Rail 2560mm Standard Rail 3405mm Standard Rail 4200mm Middle Clamp Kit End Clamp Kit	

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

The products listed in this certificate and appendix are certified through the agreement between BRE Global Ltd. and TÜV Rheinland Energie und Umwelt GmbH





BF0949AT Rev. 4.2

© BRE Global Ltd, 2017