



### CURVED TILE ROOF HOOK FOR SIDE MOUNT RAILS; ADJUSTABLE

FOR CLAY TILES





A DIVISION OF QUICKSCREWS INTERNATIONAL CORP

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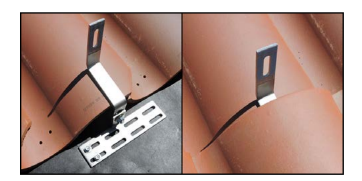
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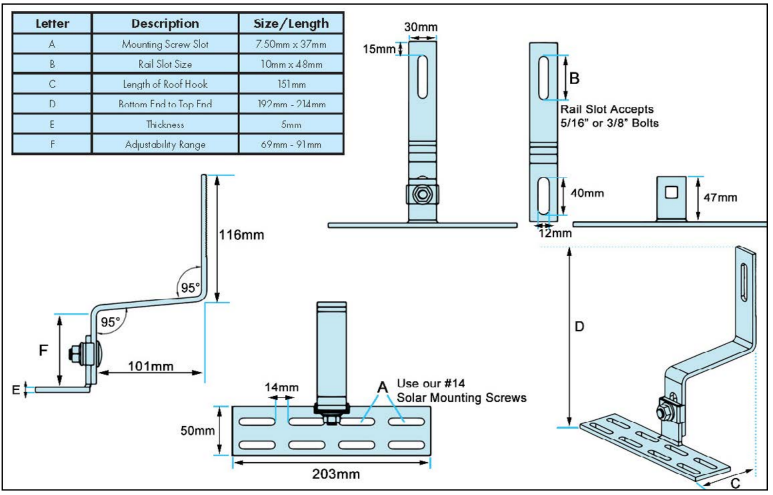
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# **SPEC SHEET**

Part #	Box Quantity	Screw Size
17520	10 Hooks	N/A
17521	1 Hook	N/A
17522	10 Hooks; 20 Screws	#14 x 3″
17523	1 Hook; 2 Screws	#14 x 3″







## **UL CERTIFICATION**

### CERTIFICATE OF COMPLIANCE

Certificate Number E4 Report Reference E4 Date 20

E493748 E493748-20170817 2023-April-07

Issued to:

QuickBOLT a Division of Quickscrews International Corp 5830 Las Positas Rd Livermore CA, 94551 US

This is to certify that representative samples of

MOUNTING SYSTEMS, MOUNTING DEVICES, CLAMPING DEVICES AND GROUND LUGS FOR USE WITH PHOTOVOLTAIC MODULES AND PANELS - COMPONENT

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.

 Standard(s) for Safety:
 UL 2703, Mounting systems, mounting devices, clamping/retention devices, and ground lugs for use with flat-plate photovoltaic modules and panels-.

Additional Information: See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Recognized Component Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Recognized Component Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Recognized Component Mark on the product.

Jebrah Jenning Corne Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

### CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Date

E493748 E493748-20170817 2023-April-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

#### Models:

USR – Component, Roof Mounting Hook Units, Models 15891 15893 15987 16000 16317 16318 16319 16320 16988 16990 16991 16993 17508 17509 17510 17511 17512 17513 17514 17515 17516 17517 17518 17519 17520 17521 17522 17523 17524 17525 17526 17527 17536 17537 17538 17539 17540 17541 17542 17543 17544 17545 17546 17547 17548 17549 17550 17551 17552 17553 17554 17555 17556 17558 17559 17560 17566 17567 17568 17569 17570 17571 17572 17573 17574 17575 17576 17577 17578 17579 17580 17585 17586 17587 17588 17589 17592 17596 17597 17598 17599 17600 17601 17606 17607 17608 17609 17610 17611 17612 17613 17614 17615 17616 17617 17618 17620 17621 17622 17623 17624 17625 17626 17627 17628 17629 17630 17631 17632 17633 17636 17637 17638 17639 17640 17641 17642 17643 17646 17647 17648 17649 17650 17651 17652 17653 17654 17659 17664 17667 17669 17670 17671 17672 17673 17678 17679 17680 17681 17686 17687 17688 17689 17700 17701 17702 17703 17704 17705 17706 17707 17708 17709 17710 17711 17712 17717 17718 17750 17751 17752 17753 17759 15891-10 15891BLK-10 15987A 15987B 17667SS 17672SS 1762S 15894SS 15891SS 15987BSS 17660 17661 17662 17663 17747 17748

Jebrah Jenning Corne Deborah Jennings-Conner, VP Regulatory Services



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# **INSTALL INSTRUCTIONS**















#### **RECOMMENDED MATERIALS**

- Rafter locater
- Chalk or crayon
- Drill Bit
- Manufacturer's approved sealant

#### INSTALLATION INSTRUCTIONS

- 1. Remove the tiles from the install area
- 2. Locate and mark the rafters
- 3. Place the mount and predrill holes
- 4. Fill the predrilled holes with mfg. approved sealant
- 5. Drive the Mounting Screws
- 6. Place the tiles back over the roof mount

#### TORQUE REQUIREMENTS

M10 Bolt requires 20 minimum torque ft-lb

#### **IF USING GALVA FLASHING**

- 1. Make a cut in the paper
- 2. Apply sealant to the underside of the Galva Flashing
- 3. Slide the Flashing underneath the paper or nail down edges
- 4. Cover the edges of the Galva Flashing with sealant



# **BUILDING CODE LETTER**



March 22<sup>nd</sup>, 2023

To whom this may concern,

QuickBOLT is committed to excellence. The parts tested are durable goods, meaning the material composition and detailed specifications of the parts do not change. Therefore, all stamps are current. Any part tested will have the same results no matter what year the tests are performed. All testing and reports are current and valid with 2022 CBC standards.

SolarRoofHook is the previous name of QuickBOLT. Any test result referencing SolarRoofHook is referring to a QuickBOLT product.

All our parts were tested by a third-party test facility, in possession of a current engineering license for the state where the tests were performed for the following.

- 1. Uplift test
- 2. Downward load test
- 3. Lateral Test Asphalt Mounts, and Metal Mounts only
- 4. ASTM E2440 and ASTM E330 Waterproof Tests QuickBOLT only

The following is an excerpt from:

CALIFORNIA BOARD FOR PROFESSIONAL ENGINEERS AND LAND SURVEYORS guide to Engineering & Land Surveying for City and County Officials Page 12, Line 27

27. If the license has expired between the time the engineering documents were prepared and the time when the local agency's review is performed, do the documents need to be re-sealed by a licensee with a current license? (B&P Code §§ 6733, 6735, 6735.3, 6735.4)

As long as the license was current at the time the engineering documents were prepared, the documents do not need to be re-sealed prior to review by the local agency. However, any changes (updates or modifications) to the documents that are made following the review by the local agency would have to be prepared by a licensed engineer with a current license and those changes would have to be signed and sealed.

We trust the information provided will resolve any request for the test reports submitted to have a stamp from the current year.

Regards,

Rick Gentry Executive Vice President

# ENGINEERING REPORT



APPLIED MATERIALS & ENGINEERING, INC. 980 41\* Street Tel: (510) 420-8190 Oakland, CA 94608 FAX: (510) 420-8186 e-mail: info@appmateng.com

April 1<sup>st</sup>, 2015

Mr. Rick Gentry **QUICKSCREWS INTERNATIONAL** 5830 Las Positas Road Livermore, CA 94551 Project Number 115170C

#### Subject: STA18038 Adjustable Roof Hook Laboratory Load Testing

Dear Mr. Gentry:

As requested, Applied Materials & Engineering, Inc. (AME) has completed load-testing the Adjustable Roof Hook (see Appendix A, Figure 1). The purpose of our testing was to evaluate the compressive and, tensile (uplift) load capacity of the Adjustable Roof Hook attached to a 2"x4" Douglas Fir Rafter using two #14x3" screws.

#### SAMPLE DESCRIPTION

Mockup samples were assembled in our laboratory on March 30<sup>th</sup>, 2015. Mockup configuration consisted of three 16" long rafters at 4.5" o.c., screwed to 1/2" Structural I plywood. The Adjustable Roof Hook is attached through the plywood into a rafter with two fasteners installed at the farthest end.

#### **TEST PROCEDURES & RESULTS**

#### 1. Compressive Load Test

A total of three tests were conducted for compressive load capacity on March  $30^{th}$ , 2015 using a United Universal testing machine. Samples were rigidly attached to the testing machine and a compressive load was applied to the hook. The samples were loaded in compression at a constant rate of axial deformation of 0.09 in. /min. without shock until the hook was bent and came in contact with the test board; displacement at maximum load was recorded. Based on the above testing, the average maximum compression load of the Adjustable Roof Hook attached to a 2"x4" Douglas Fir rafter using two #14x 3" screws was determined to be 306 lbf. Detailed results are provided in Table I. Test setup and mode of failure are provided in Appendix B, Figure 1.

The specific gravity and moisture content of the rafter was tested in accordance with ASTM D2395, Method A (oven-dry). The specific gravity and moisture content were determined to be 0.378 and 22.9 %, respectively.

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APPLIED MATERIALS & ENGINEERING, INC.

Project Number 115170C

Mr. Rick Gentry QUICKSCREWS INTERNATIONAL 5830 Las Positas Road Livermore, CA 94551

#### 2. Tensile (Uplift) Load Test

A total of three tests were conducted for compressive load capacity on March 30<sup>th</sup>, 2015 using a United Universal testing machine. Samples were rigidly attached to the testing machine and an uplift load was applied to the hook. The samples were loaded in tension at a constant rate of axial deformation of 0.09 in. /min. without shock until failure occurred; displacement at maximum load was recorded. Based on the above testing, the average maximum uplift load of the All Tile Adjustable 180'attached to a 2"x4" Douglas Fir rafter using two #14x3" screws was determined to be 2434 lbf. Detailed results are provided in Table II. Test setup and mode of failure are provided in Appendix B, Figure 2.

The specific gravity and moisture content of the rafter was tested in accordance with ASTM D2395, Method A (oven-dry). The specific gravity and moisture content were determined to be 0.378 and 18.0 %, respectively.

Respectfully Submitted,

#### APPLIED MATERIALS & ENGINEERING, INC.

Mohammed Faryaz

Laboratory Manager

Page 2 of 9



**Reviewed By:** 

Armen Tajirian, Ph.D., P.E. Principal

#### TABLE I

#### COMPRESSIVE LOAD TEST RESULTS

#### TILE ROOF HOOK (PART # STA18038)

#### PROJECT NUMBER 115170C

SAMPLE ID	MAXIMUM COMPRESSIVE LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	FAILURE MODE
C-1	288	2.4	Hook contact w/Plywood
C-2	318	1.5	Hook contact w/Plywood
C-3	312	1.6	Hook contact w/Plywood
AVERAGE	306	1.8	

#### TABLE II

#### TENSILE (UPLIFT) LOAD TEST RESULTS

#### TILE ROOF HOOK (PART # STA18038)

#### PROJECT NUMBER 115170C

SAMPLE ID	MAXIMUM TENSILE LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	FAILURE MODE	
T-1	2507	7.0	Fastener pullout	
T-2	2250	7.7	Fastener pullout	
T-3	2545	7.6	Fastener pullout	
AVERAGE	2434	7.4		

# **AZ TEST RESULTS**

Mr. Rick Gentry Quickscrews International SolarRoofHook.com 5830 Las Positas Road Livermore, CA 94551



Subject: Uplift, Compressive Load, and Lateral Load Test of QS #17521 (Kit #17523) 90° Spanish Tile Roof Hook with 23 mm Height Adjustment Range

Dear Mr. Gentry,

Per our service agreement, PNL has tested the 90° Spanish Tile Roof Hook with 23 mm Height Adjustment Range. The tests performed were a tensile load (uplift) test, compressive load test, and shear load (lateral load) test. A total of two roof hooks were tested for each load type. The samples submitted were the roof hook and screws from Kit #17523. The submitted sample materials are the same roof hook and screws in Part #17520, #17521, and Kit #17522.

#### INITIAL SETUP

Each roof hook was attached to a Douglas Fir 2"x4" using two #14 x 3" Solar Mounting Screws. The 2"x4" rafter and plywood test fixtures were assembled in our laboratory by using 5/16" x 3-1/8" RSS Rugged Structural screws to connect three 12 in. long 2"x4" douglas fir rafters to the 12 mm Birch plywood. Each 2"x4" rafter was connected to the plywood using two screws at each end of the 12 in. long 2"x4" (See Page 6 for photos and details).

#### TEST PROCEDURE

#### Tensile Load (Uplift) Test

A total of two tests were conducted for tensile load (uplift) capacity on an Instron Universal Test Machine (UTM). The test samples were rigidly attached to the test machine using clamps and a tensile load was applied to the roof hook. The tensile load was applied at a constant rate of 0.09 in./min. without shock until failure. The load and displacement at failure were recorded and the failure mode was documented in photos. The average tensile load of the 90° Spanish Tile Roof Hook with 23 mm Height Adjustment Range attached to the 2"x4" using the #14 x 3" Solar Mounting screws was 1932 lbf. Additional details and photographs are supplied on page 3.

#### **Compressive Load Test**

A total of two tests were conducted for compressive load capacity on a UTM. The test samples were rigidly attached to the test machine using clamps and a compressive load was applied to the roof hook. The compressive load was applied at a constant rate of 0.09 in./min. without shock until the roof hook came into contact with the plywood base. The load and displacement at contact were

recorded and the failure mode was documented in photos. The average compressive load of the 90° Spanish Tile Roof Hook with 23 mm Height Adjustment Range attached to the 2"x4" using the #14 x 3" Solar Mounting screws was 216 lbf. Additional details and photographs are supplied on page 4.

#### Shear Load (Lateral Load) Test

A total of two tests were conducted for shear load (lateral load) capacity on a UTM. The test samples were rigidly attached to the test machine using clamps so that a compressive load could be applied to the roof hook in a direction parallel to the 2"x4" rafters. The shear load was applied at a constant rate of 0.09 in./min. without shock until the roof hook until failure. The load and displacement at tact were recorded and the failure mode was documented in photos. The average compressive load of the 90° Spanish Tile Roof Hook with 23 mm Height Adjustment Range attached to the 2"x4" using the #14 x 3" Solar Mounting screws was 291 lbf. Additional details and photographs are supplied on page 5.

#### Respectfully Submitted, PHOENIX NATIONAL LABORATORIES, INC.

Kýle Fleege, P.E. Project Manager PNL Ph: 602.431.8887 kyle@pnltest.com www.pnltest.com





UPLIFT LOAD (TENSILE) 90° Spanish Tile Roof Hook, 23 mm Height Adjustment w/ 7.5 mm x 37 mm mounting screw slots

CLIENT				CLIENT PROJECT REF. NO		CLIENT ORDER NO		
SolarRoofHook			17520, 17521, 17522, 17523		Per S.A.			
		SAMP	LE DESCRIP	TION		ROOF HOOK ID		PRODUCT KIT ID
90°	Spanish Til	e Roof H	look, 23	mm Height Adjusti	ment	17520, 17521 17522,		17522, 17523
MATERIAL SUBMITTED BY PNL PROJECT NO. S.O. NO.					PNL LA	BNO.	REPORT DATE	
	Clien	t		26-170169	001	ML82	04/07/2017	
			TEST S	PECIFICATIONS & EQUI	PMENT INFOR	MATION		
TEMPERATURE: 73			/3° ± 3°F		HUMIDITY:		50 ± 5%	
EQUIPMENT MODEL:		In	ron 5985 s		SERIAL NO:	: 5985U1246		
LOAD CELL: 50		50 kl	N (11,240 lbf)	11,240 lbf) SER		122570		
TEST SPEED:		0.	09 in./min.	FASTENER TYPE:		#14 x 3"	Solar Mounting Screws	
	FASTENER LOCATION: Fastene			ners (Qty 2) installed in furthe	st slot point and s	secured to 2 x 4	running un	derneath plywood.
				TENSILE LOAD (UPLIF	T) TEST DATA			
NO.	MAXIMUM DISPLACEMENT LOAD (lbf) AT LOAD (in.)				OBSERVATIONS			
1	1538.1	5.7	5.729		astener pullout and permanent deformation failure.			rə.
2	2326.2	6.955		Faste	astener pullout and permanent deformation failure.			re.
AVG.	1932.2	6.3	342					

PHOTOS

Photo 1: Tensile Test Setup



Photo 3: Typical Failure Mode - Fastener Pullout



Photo 2: Tensile Test Setup

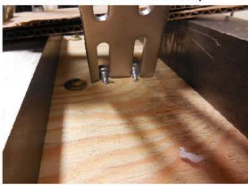


Photo 4: Closeup of Fastener Pullout



COMPRESSION LOAD 90° Spanish Tile Roof Hook, 23 mm Height Adjustment w/ 7.5 mm x 37 mm mounting screw slots

CLIENT			CLIENT PROJECT REF. NO.		CLIENT ORDER NO			
SolarRoofHook			17520, 17521, 17522, 17523		Per S.A.			
		SAM	PLE DESCRIPT	TION		ROOF HOOK ID		PRODUCT KIT ID
90°	Spanish Til	e Roof	Hook, 23	3 mm Height Adjustment 1		17520, 17521		17522, 17523
	MATERIAL SUBMITTED BY PNL PROJECT NO. S.O. NO. PNL LAB NO.				REPORT DATE			
	Clien	t		26-170169	001	ML82	04/07/2017	
			TEST SP	ECIFICATIONS & EQUI	PMENT INFOR	MATION		
TEMPERATURE: 7			3° ± 3°F		HUMIDITY:		50 ± 5%	
EQUIPMENT MODEL:		Ins	tron 5985	SERIAL NO:		5985U1246		
LOAD CELL:		10 kN	l (2,248 lbf)		SERIAL NO:		204786	
TEST SPEED: 0			0.0	9 in./min.	FAST	TENER TYPE: #14 x 3" Solar Mountin		Solar Mounting Screws
	FASTENER LOC	ATION:	Fastend	ers (Qty 2) installed in furthest slot point and secured to 2 x 4 running underneath plywood.				
				COMPRESSION LOAD	TEST DATA			
NO.	MAXIMUM LOAD (lbf)		CEMENT DAD (in.)	OBSERVATIONS				
3	217.0	3	.898	Test Hook permanently deformed and came into contact with plywood base.				
4	215.0	4	.036	Test Hook perma	nently deformed a	and came into c	ontact with	plywood base.
AVG.	216.0	3	.967					





Photo 5: Compression Test Setup



Photo 7: Hook Contact with Plywood



Photo 6: Compression Test Setup



Photo 8: Typical Failure - Contact with Plywood



SHEAR (LATERAL) LOAD 90° Spanish Tile Roof Hook, 23 mm Height Adjustment w/ 7.5 mm x 37 mm mounting screw slots

CLIENT			CLIENT PROJECT (	CLIENT ORDER NO				
SolarRoofHook		17520, 17521, 17	17520, 17521, 17522, 17523		Per S.A.			
		SAME	LE DESCRIP	TION	ROOF HOOK ID		PRODUCT KIT ID	
90°	Spanish Til	e Roof I	look, 23	mm Height Adjust	mm Height Adjustment		521	17522, 17523
MATERIAL SUBMITTED BY			PNL PROJECT NO.	S.O. NO.	PNL LA	BNO.	REPORT DATE	
Client				26-170169	001	ML82	7503	04/07/2017
			TEST SI	PECIFICATIONS & EQUI	IPMENT INFOR	MATION		
TEMPERATURE: 73			'3° ± 3°F		HUMIDITY:		50 ± 5%	
EQUIPMENT MODEL:		In	Instron 5985		SERIAL NO: 5985U12		5985U1246	
	LOAD CELL:		10 k	N (2,248 lbf)	SERIAL NO:		204786	
	TEST SPEED:		Ō.	09 in./min.	FASTENER TYPE: #14 × 3" \$		Solar Mounting Screws	
	FASTENER LOC	ATION:	Faster	ers (Qty 2) installed in furthe	est slot point and s	secured to 2 x 4	running un	nderneath plywood.
				SHEAR LOAD TE	ST DATA			
NO.	MAXIMUM DISPLACEMENT LOAD (lbf) AT LOAD (in.)				OBS	ERVATIONS		
6	293.8	10	.546	Perr	Permanent deformation of rail attachment section.			n.
6	289.0	10.823		Perr	Permanent deformation of rail attachment section.			n.
AVG.	291.4	10	.685					



Photo 9: Shear Test Setup



Photo 11: Deformation of Hook at Weld

#### PHOTOS



Photo 10: Shear Test Setup



Photo 12: Typical Failure Mode - Deformation at Weld



CLIENT	CLIENT CLIENT PROJECT REF. NO.		CLIENT ORDER NO.		
SolarRoofHook	17520, 17521, 175	522, 17523	Per	S.A.	
SAMPLE D	ROOF HOOK ID	PRODUCT KIT ID			
90° Spanish Tile Roof Hoo	17520, 17521	17522, 17523			
MATERIAL SUBMITTED BY	PNL PROJECT NO.	S.O. NO.	PNL LAB NO.	REPORT DATE	
Client	26-170169	001	ML827503	04/07/2017	
	TEST MOCKUP CON	FIGURATION			

The base for the test assemblies was made from three 12 in. long Douglas Fir 2"x4"s screwed to 12 mm Birch plywood using 5/16" x 3-1/8" RSS Rugged Structural screws. The Roof Hooks were then attached using two of the Client provided #14 x 3" Solar Mounting Screws. On roof hooks that had multiple mounting screw slots, the screws were set at the furthest end of the furthest slot from the 90° section of the roof hook. The mounting screws were screwed through the plywood and into a 2"x4" underneath. On adjustable roof hooks, the 90° roof hook attachment was connected at one extreme end and the mounting screws were attached in screw slots at the opposite end.



Photo 13: Test Mockup Base Assembly



Photo 15: Douglas Fir 2x4 Product Tag

#### PHOTOS



Photo 14: Fasteners for Plywood to 2x4: 5/16 x 3-1/8" RSS Rugged Structural Screws



Photo 16: Birch Plywood Product Tag