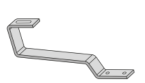


INSTALLATION GUIDE

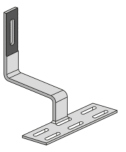


004AT1S
SOLARHOOK FLAT SIDE MT AT1

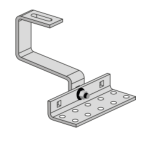


004AT2SSOLARHOOK FLAT BOTTOM MT AT2

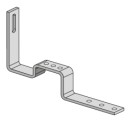
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004CT1S
SOLARHOOK SPANISH SIDE MT CT1



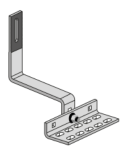
004CT4S
SOLARHOOK UNIV BOTTOM MT CT4



004ST1S SOLARHOOK FLAT SIDE MT ST1



004ST2S
SOLARHOOK FLAT BOTTOM MT ST2



004CT5S SOLARHOOK UNIV SIDE MT CT5



GETTING STARTED 1 INSTALLATION GUIDE PAGE

ROOF HOOK CAPACITIES AND ENGINEERING

Refer to engineering report tables for tested ultimate loads. Refer to local AHJ to determine the correct code (ASCE 7-05 or 7-10), wind speed and snow load. It is the responsibility of the installer to ensure these mounting attachments are appropriate for the application. Please contact your 3rd party engineer for more information.

ENGINEERING GUIDE LIMITATIONS

- Flush roof installations only
- Roof slope must be 0-45 degrees (0/12 12/12 pitch)
- Installation must have at least 4 modules grouped together
- Module dimensions must be less than 42"x67"
- Surrounding ground area must not slope more than 10 degrees
- Location must fall into Exposure Category B or C
- Building height must be less than or equal to 30'-0"

FIGURE 1: Lag pull-out (withdrawal) capacities (lbs) in typical roof lumber (ASD)			
	Specific Gravity	Lag Screw Specifications 5/16* shaft,* per inch thread depth	
Douglas Fir, Larch	0.50	266	
Douglas Fir, South	0.46	235	
Engelmann Spruce, Lodgepole Pine (MSR 1650f & higher)	0.46	235	
Hem. Fir, Redwood (Close Grain)	0.43	212	
Southern Pine	0.55	307	
Spruce, Pine, Fir	0.42	205	
Spruce, Pine, Fir (E of 2million PSI & higher grades of MSR & MEL)	0.50	266	
SOURCES: AMERICAN WOOD COUNCIL	NDS 2005 T	ARIF 1	

Use Figure 1 to select a lag bolt embedment depth to satisfy your Uplift Point Load Force (lbs), requirements. It is the installer's responsibility to verify that the substructure and attachment method is strong enough to support the maximum point loads calculated.

NOTES:

- (1) Thread must be embedded in the side grain of a rafter or other structural member integral with the building structure.
- (2) Lag bolts must be located in the middle third of the structural member.
- (3) This table does not include shear capacities. If necessary, contact a local engineer to specify lag bolt size with regard to shear forces.
- (4) Install lag bolts with head and washer flush to surface (no gap). Do not over torque.
- (5) Withdrawal design values for lag screw connections shall be multiplied by applicable adjustment factors if necessary. See table 10.3 in the American Wood Council NDS for Wood Construction



FLAT TILE INSTALLATION 2 INSTALLATION GUIDE PAGE

4



Remove tiles around installation area



Locate, identify, and mark the rafters.



Position hook, and using 3/16" bit, drill 2 pilot holes.



Clean debris and fill the holes with roofing sealant.



Reposition the hook and secure using included lag screws



Replace tiles and if necessary, notch with grinder to ensure proper fit.

Required tools:

3

- Drill, Impact driver
- 3/16" drill bit
- Sealant

Optional Tools:

- Rafter locater
- Chalk
- Grinder

Fixed or Universal Hooks



Remove tiles around installation area



Locate, identify, and mark the rafters.



Position hook, and using 3/16" bit, drill 2 pilot holes.



Clean debris and fill the holes with roofing sealant.



Reposition the hook and secure using included lag screws



Replace tiles and if necessary, notch with grinder to ensure proper fit.

Required tools:

- Drill, Impact driver
- 3/16" drill bit
- Sealant

3

Optional Tools:

- Rafter locater
- Chalk
- Grinder



4

Fixed or Universal Hooks



Remove tiles around installation area



Locate, identify, and mark the rafters.



Position hook, adjust bolt position if needed. Using 3/16" bit, drill 2 pilot holes.



Clean debris and fill the holes with roofing sealant.



Reposition the hook and secure using included lag screws



Replace tiles and if necessary, notch with grinder to ensure proper fit.

Required tools:

3

- Drill, Impact driver
- 3/16" drill bit
- Sealant

Optional Tools:

- Rafter locater
- Chalk
- Grinder



OPTIONAL SUB-FLASHING INSTALLATION GUIDE PAGE

MATERIALS REQUIRED:

- (Qty 1) 6 inch X 11 inch synthetic underlayment
- (Qty 2) 4 inch X 8 inch flexible flashing strip
- (Qty 2) 4 inch X 16 inch flexible flashing strip
- · Stiff bristle brush
- Knife or scissors
- Roller (optional)

NOTES:

- •Unirac recommends using an aluminum backed butyl flexible flashing tape.
- Refer flexible flashing manufacturer's instructions and technical data for surface compatibility, preparation, primer requirements, and environmental limitations.



CLEAN UNDERLAYMENT

Underlayment surface should be dry and free of dirt or other debris that would prevent adhesion of flexible flashing.



PREPARE SYNTHETIC FLASHING

Cut a piece of synthetic underlayment to a 6 inch X 11 inch rectangle.



PREPARE FLEXIBLE FLASHING STRIPS

Cut two 4 inch X 8 inch strips of flexible flashing. Apply strips along short edge of synthetic flashing with 50% of the flexible flashing strip exposed for attachment to the roof underlayment.



APPLY FLASHING TO ROOF UNDERLAYMENT

Place the synthetic flashing over the entire tile hook base. Press or roll the flexible flashing strips onto the roof underlayment ensuring full contact and removal of any bubbles or wrinkles.



APPLY UP-SLOPE FLASHING STRIPS

Prepare Up-Slope Flexible Flashing Strips. Cut two 4 inch X 16 inch strips of flexible flashing. Apply first upslope strip horizontally over the edge of the synthetic flashing. 50% of the flashing strip should be on the roof underlayment.



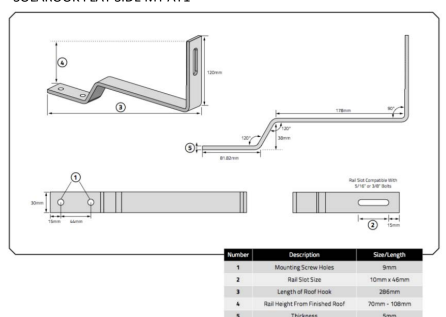


Apply second up-slope strip horizontally over the edge of the first up-slope strip. The second strip should overlap the first, with 50% of the flashing strip on the roof underlayment. Press or roll the flexible flashing strips onto the roof underlayment ensuring full contact and removal of any bubbles or wrinkles.





004AT1S SOLAROOK FLAT SIDE MT AT1



COMPRESSIVE ULTIMATE LOAD TEST RESULTS

SAMPLE ID	MAXIMUM COMPRESSIVE LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	FAILURE MODE
C-1	135	1.6	Hook contact w/Plywood
C-2	137	1.6	Hook contact w/Plywood
C-3	132	1.5	Hook contact w/Plywood
AVERAGE	135	1.6	

Note: All failure mode consisted of ductile bending of hook

TENSILE (UPLIFT) ULTIMATE LOAD TEST RESULTS

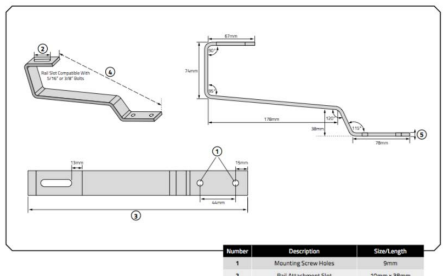
SAMPLE ID	MAXIMUM TENSILE LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	FAILURE MODE
T-1	2087	6.1	Broken Fastener
T-2	1985	6.4	Broken Fastener
T-3	1522	6.6	Broken Fastener
AVERAGE	1865	6.3	

Note: All failure mode consisted of ductile bending of hook.



004AT2S

SOLARHOOK FLAT BOTTOM MT AT2



Bottom End to Top End

COMPRESSIVE ULTIMATE LOAD TEST RESULTS

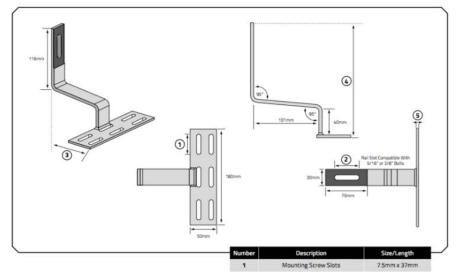
TEST NUMBER	MAXIMUM COMPRESSIVE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
388	152	2.0	Hook	0.415	10.8
389	141	2.0	Contacted	0.381	9.6
390	154	2.2	Plywood	0.360	9.7
AVERAGE	149	2.1		0.385	10.0

TENSILE (UPLIFT) ULTIMATE LOAD TEST RESULTS

TEST NUMBER	MAXIMUM TENSILE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
392	1951	8.3		0.371	10.9
393	1274	7.5	Lag Screw Pull-out	0.350	10.8
394	814	7.0		0.270	10.2
AVERAGE	1346	7.6		0.330	10.6



004CT1S SOLARHOOK SPANISH SIDE MT CT1



Bottom End to Top End

COMPRESSIVE ULTIMATE LOAD TEST RESULTS

SAMPLE ID	MAXIMUM COMPRESSIVE LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	FAILURE MODE
C-1	332	1.7	Hook contact w/Plywood
C-2	258	1.8	Hook contact w/Plywood
C-3	259	2.4	Hook contact w/Plywood
AVERAGE	283	2.0	

Note: All failure mode consisted of ductile bending of hook

TENSILE (UPLIFT) ULTIMATE LOAD TEST RESULTS

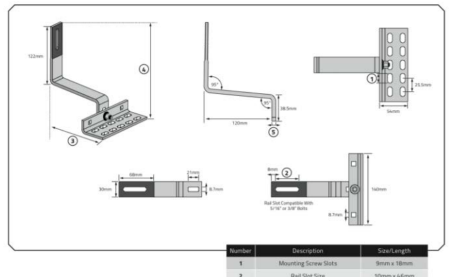
SAMPLE ID	MAXIMUM TENSILE LOAD (lbf)	DISPLACEMENT AT MAXIMUM LOAD (in.)	FAILURE MODE
T-1	1349	3.5	Broken Fastener
T-2	1721	4.6	Broken Fastener
T-3	1805	4.5	Broken Fastener
AVERAGE	1625	4.2	:

Note: All failure mode consisted of ductile bending of hook.



004CT5S

SOLARHOOK UNIV SIDE MT CT5



COMPRESSIVE ULTIMATE LOAD TEST RESULTS

TEST NUMBER	MAXIMUM COMPRESSIVE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
382	403	1.8	Hook	0.402	12.6
383	396	1.8	Contacted Plywood	0.358	14.4
384	403	2.1		0.367	14.0
AVERAGE	401	1.9		0.376	13.6

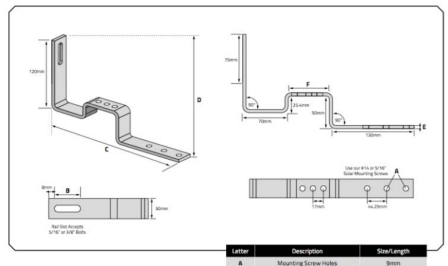
TENSILE (UPLIFT) ULTIMATE LOAD TEST RESULTS

TEST NUMBER	MAXIMUM TENSILE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
385	754	4.1		0.290	12.0
386	1269	4.4	Lag Screw Pull-out	0.296	12.5
387	1820	5.1		0.328	12.9
AVERAGE	1281	4.5		0.305	12.5



004ST1S

SOLARHOOK FLAT SIDE MT ST1



Rail Slot Size

Length of Roof Hook

Bottom End to Top End

Batten Bridge

10mm x 38mm

263mm

144.6mm

63.5mm

COMPRESSIVE UITIMATE LOAD TEST RESULTS

001111 11200112 021111111111 1120110						
TEST NUMBER	MAXIMUM COMPRESSIVE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)	
432	206	1.2	Hook	0.415	9.6	
433	192	1.1	Contacted Plywood	0.355	13.3	
434	197	1.1		0.338	10.1	
AVERAGE	198	1.1		0.369	11.0	

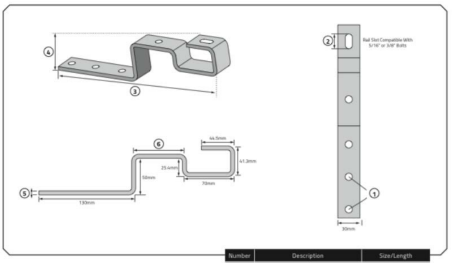
TENSILE (UPLIFT) ULTIMATE LOAD TEST RESULTS

TEST NUMBER	MAXIMUM TENSILE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
435	1034	5.9		0.338	12.3
436	1186	6.3	Lag Screw Pull-out	0.344	12.4
437	1319	6.9		0.391	12.6
AVERAGE	1180	6.4		0.358	12.4



004ST2S

SOLARHOOK FLAT SIDE MT ST1



COMPRESSIVE ULTIMATE LOAD TEST RESULTS

TEST NUMBER	MAXIMUM COMPRESSIVE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
445	224	1.0	Hook Contacted Plywood	0.367	14.0
446	211	1.0		0.420	11.5
448	245	1.0		0.424	12.5
AVERAGE	226	1.0		0.404	12.7

TENSILE (UPLIFT) ULTIMATE LOAD TEST RESULTS

TEST NUMBER	MAXIMUM TENSILE LOAD (lbs)	DISPLACEMENT AT MAXIMUM LOAD (in.)	MODE OF FAILURE	RAFTER SPECIFIC GRAVITY	RAFTER MOISTURE CONTENT (%)
440	1412	7.1	Lag Screw Pull-out	0.360	12.2
441	1013	7.3		0.281	12.0
442	1265	7.7		0.381	13.0
AVERAGE	1230	7.4	:	0.341	12.4

218.5mm