

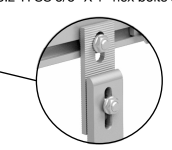
## SWH Racking System Data Sheet Version 12.10.v2

SWH Solar Mount Roof Hook Part No. MR-SW-RH-4.3SS, MR-SW-RH-4.3SSB

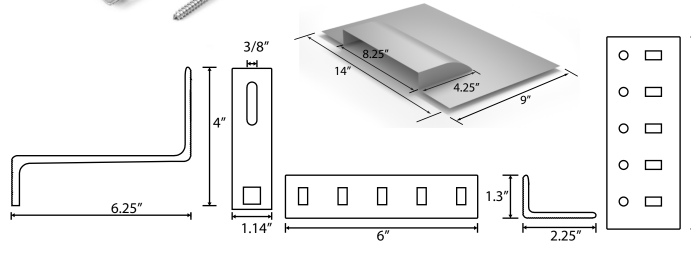
Roof hook material: 304 stainless steel Finish: Mill finish or black powder coated Bolt & nut material: 304 stainless steel

Roof hook weight: 0.92 lbs (not including hardware)
Attach Roof Hook Part A to Part B with one 5/16" x 1" carriage bolt and one 5/16" ASTM F594 serrated flange nut.

Optional Extension Plate: MR-SW-EP-32, MR-SW-EP-32B 1.2"W X 3.2"H SS 3/8" X 1" hex bolts and flange nuts



Optional Sub Flashing: MR-SW-RF140906G 14"W X 9"D X 1"H Galvanized Steel Roof Sub-Flashing, Mill Finish



Lag pull-out (withdrawal) capacities (lbs) in typical roof lumber (ASD)

	<sup>5</sup> / <sub>16</sub> "lag screw* specifications	
Specific gravity	per inch thread depth	
0.50	266	
.46	235	
.46	235	
.43	212	- 11
.46	235	- 11
.55	307	- 11
.42	205 ▲	_ <u>₩</u>
.50	<b>266</b> Thre	ad 葺
	dep I	th 📑
	0.50 .46 .46 .43 .46 .55	Specific gravity         per inch thread depth           0.50         266           .46         235           .46         235           .43         212           .46         235           .55         307           .42         205           .50         266           Three

Sources: American Wood Council, NDS 2005, Table 11.2a, 11.3.2A.

## Notes

- (1) Thread must be embedded in the side grain of a rafter or other structural member integral with building structure.
- (2) Lag bolts must be located in the middle third of the structural member.
- (3) These values are not valid for wet service.
- (4) This table does not include shear capacities. If necessary, contact a local engineer to specify lag bolt size with regard to shear forces.
- (5) Install lag bolts with head and washer flush to surface (no gap). Do not over-torque.
- (6) Withdrawal design values for lag screw connections shall be multiplied by applicable adjustment factors if necessary. See Table 10.3.1 in the American Wood Council NDS for Wood Construction.

\*Use flat washers with lag screws.