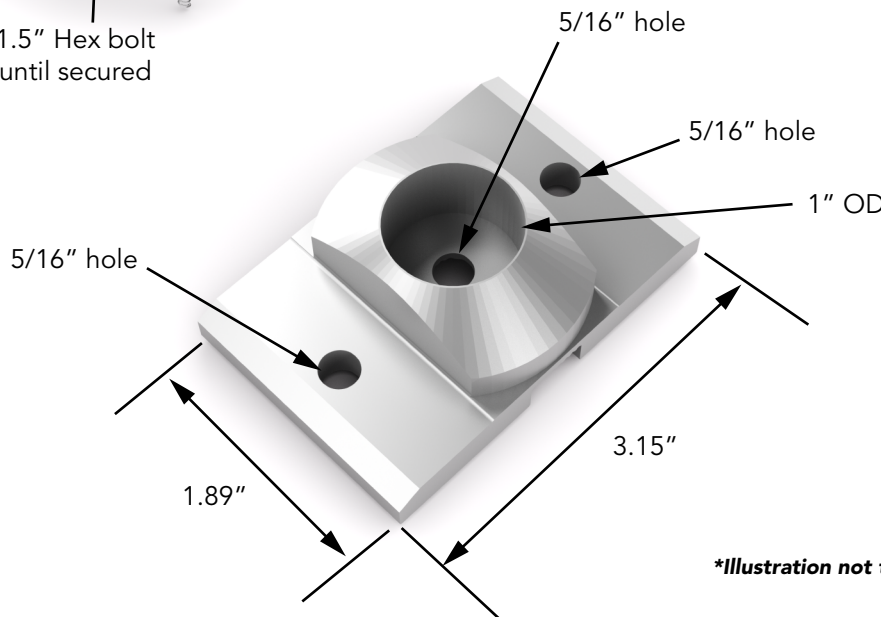
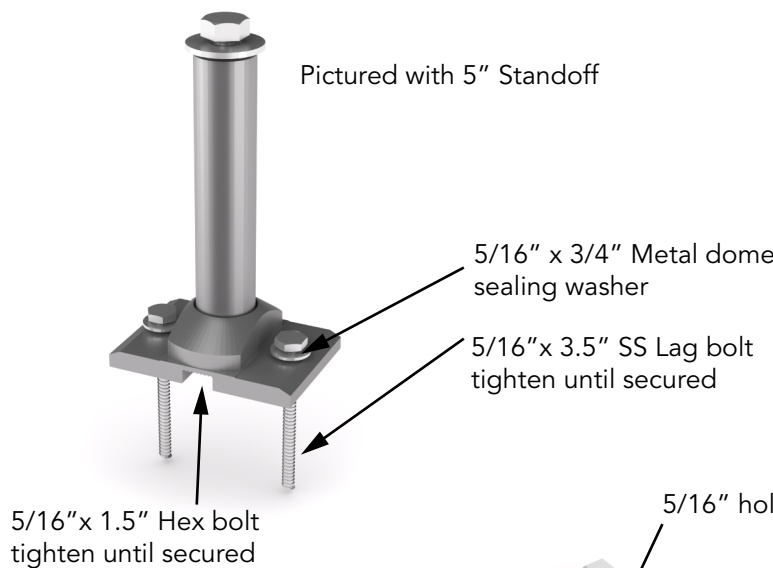


**SWH DUAL ANCHOR FLANGE BASE FOR STANDOFF**

Part No. MR-SW-HP-BS54M



**FITS ALL SWH 3.5", 5", 8" STANDOFF**

- 6061-T6 extruded aluminum alloy
- 304 stainless steel hardware
- Mill finish
- Tighten standoff to hex bolt and 5/16" lag bolt to rafter until secured.

**INCLUDES:**

- Single- Dual Anchor Flange Base, Mill Finish, Aluminum
- Dual- 5/16" x 3.5" SS lag bolt
- Single - 5/16"x 1.5" SS hex bolt
- Dual - 5/16" x 3/4" metal dome sealing washer

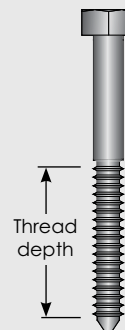
Lag pull-out (withdrawal) capacities (lbs) in typical roof lumber (ASD)

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

	Specific gravity	5/16" lag screw* specifications per inch thread depth
Douglas Fir, Larch	0.50	266
Douglas Fir, South	.46	235
Engelmann Spruce, Lodgepole Pine <sup>1</sup>	.46	235
Hem, Fir, Redwood (close grain)	.43	212
Hem, Fir (North)	.46	235
Southern Pine	.55	307
Spruce, Pine, Fir	.42	205
Spruce, Pine, Fir <sup>2</sup>	.50	266

<sup>1</sup>MSR 1650 f & higher

<sup>2</sup>E of 2 million psi and higher grades of MSR and MEL



**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.