
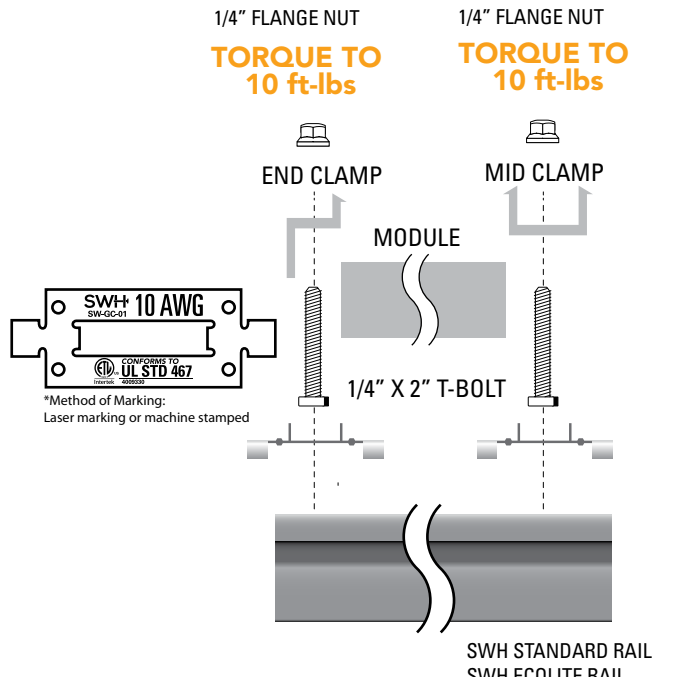


SWH TOP MOUNT GROUNDING CLIP
Part No. EA-SW-GC-01

SWH SIDE MOUNT GROUNDING BOLT
Part No. EA-SW-GB-01



UL2703 LISTED
ETL US
Intertek #4009330



1/4" FLANGE NUT
TORQUE TO 10 ft-lbs

1/4" FLANGE NUT
TORQUE TO 10 ft-lbs

END CLAMP MID CLAMP

MODULE


1/4" X 2" T-BOLT

SWH STANDARD RAIL
SWH ECOLITE RAIL

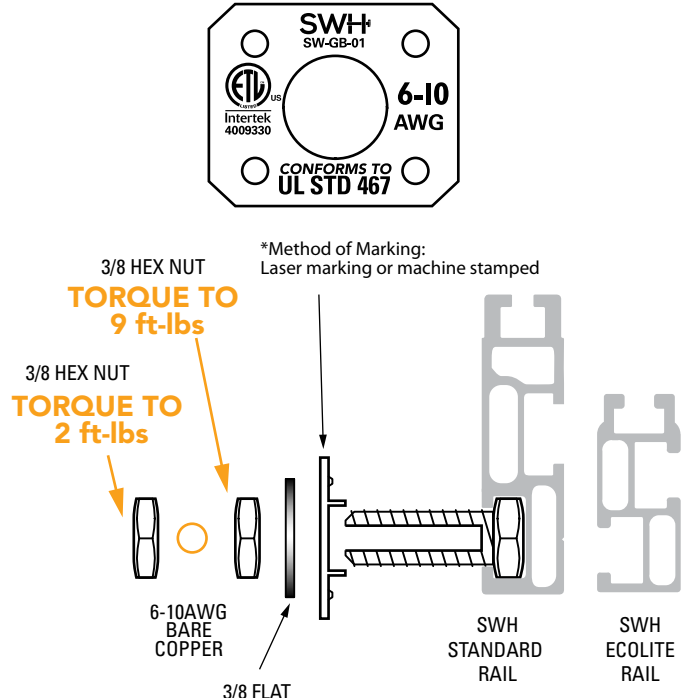
*Method of Marking:
Laser marking or machine stamped

***NOT TO SCALE**

Figure 1. Slide or drop SW-GC-01 grounding clip into top mounting slot of rail. Torque modules in place to 10 ft-lbs. Nibs will penetrate rail and module anodization and create grounding path through rail.



UL2703 LISTED
ETL US
Intertek #4009330



SWH SW-GB-01
ETL Intertek 4009330
6-10 AWG
CONFORMS TO UL STD 467

3/8 HEX NUT
TORQUE TO 9 ft-lbs

3/8 HEX NUT
TORQUE TO 2 ft-lbs

6-10AWG BARE COPPER

3/8 FLAT WASHER

SWH STANDARD RAIL SWH ECOLITE RAIL

*Method of Marking:
Laser marking or machine stamped

***NOT TO SCALE**

Figure 2. Slide SW-GB-01 grounding bolt into side mounting slot of rail. Tighten inner hex nut to 9 ft-lbs. Nibs will penetrate rail anodization and create grounding path through rail. Slide bare copper wire into cutout slot of grounding bolt. Tighten outer hex nut to 2 ft-lbs to bond bare copper wire between the two hex nuts.



SWH grounding clip and washer are intended for SINGLE USE ONLY. Functionality may be compromised if reused.