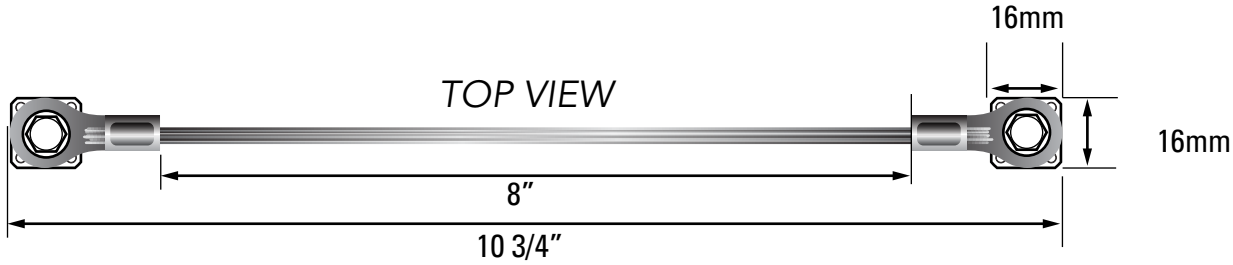


SWH SPLICE BONDING JUMPER

Part No. EA-SW-BJ-08

Grounding splice material: Tin plated copper

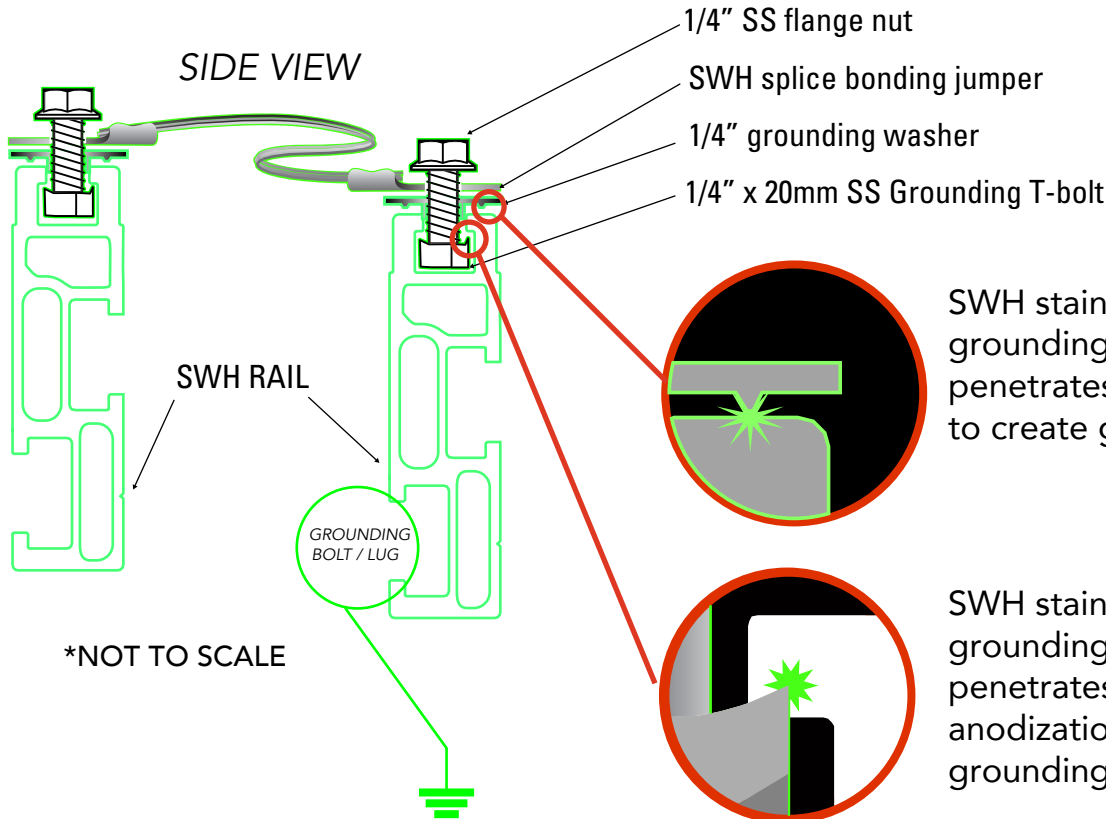
Hardware material: 304 and/or 316 stainless steel



UL2703
LISTED

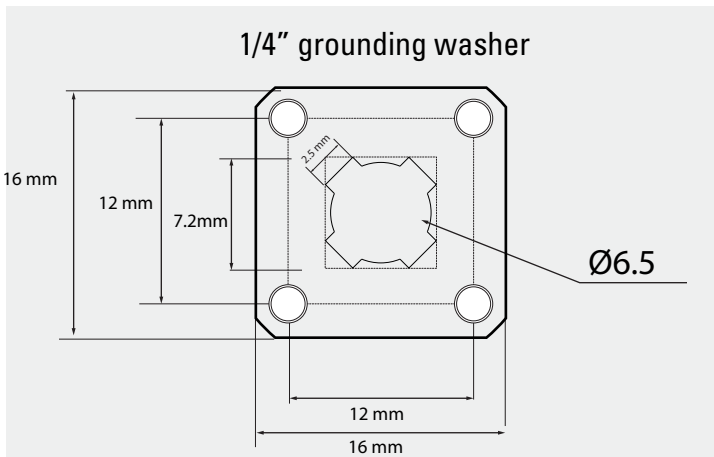


Intertek
#4009330



SWH stainless steel grounding washer nibs penetrates solar rail anodization to create grounding path

SWH stainless steel grounding T-bolt penetrates solar rail anodization to create grounding path.



Slide or drop splice bonding jumper assembly into top mounting slot of rail. Torque flange nut in place to 8 ft-lbs. Grounding washer nibs and grounding t-bolt will penetrate rail anodization and create grounding path to the rail and through bonding jumper.