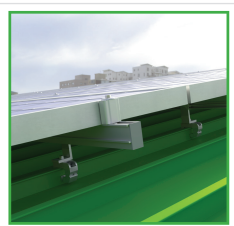
Torque Specs: Solar for the AceClamp family of products







Solar Snap© ISR Installation 10/3" ISR Base Screws (60 in-lbs max)



Solar Snap© SSMR Installation Refer to table below



A2© Solar PV Kit Installation
Kit Mounting Post - 3/16" Hex Drive
(100 in-lbs max)
9/16" Hex Nut securing PV Panel

(100 in-lbs max)

Please refer to the below chart for the appropriate torque specs. Do NOT tighten with impact gun. For other styles or materials not shown here, feel free to contact the Engineers at AceClamp for further assistance.

PANEL STYLE	PANEL MATERIAL	PANEL THICKNESS	ACECLAMP	TORQUE (in-lbs)
snap-lock	steel	24 ga	A2® or A2®N	195
snap-lock	aluminum	0.040	A2® or A2®N	165
snap-lock	zinc	0.8mm	A2®	165
single-lock	steel	22 ga or 24 ga	A2®	195
single-lock	aluminum	0.032/0.040	A2®	165
double-lock	steel	22 ga or 24 ga	A2®	195
quad-lock	steel	22 ga or 24 ga	ML®	175
t-panel	steel	22 ga or 24 ga	ML®	175
zip-rib	steel	22 ga or 24 ga	ML®	175
zip-rib	aluminum	0.050	ML®	150
zip-rib	aluminum	0.032/0.040	ML®	135
nail-base 1.5"	steel	24 ga	A2®N	195
nail-base 1.0"	steel	24 ga	A2®Nw	165

*Photos shown are for representative purposes only. Actual product may vary. Design subject to change without notice. Always use OSHA approved safety equipment and procedures when working on a roof. Not responsible for typographical errors.



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L-Foot Bolt to Clamp (125 in-lbs max)