

POWER MAX™ Compatible Modules - these modules meet the UL 2703 standard

The POWER MAX™ racking system may be used to ground and/or mount a PV module complying with UL 2703 only when the specific module has been evaluated for grounding and/or mounting in compliance with the included instructions.

Manufacturer	Frame Thickness	Model
Axitec	40 mm	AX1 premium
Boviet	40 mm	BVM6610P, BVM6612M-PERC
Canadian Solar	40 mm	CS6P-XXX, CS6XXXP-SD
Hanwha	32 mm 35 mm	Q.Pro BFR-G4.x XXX, Q.Plus BFR-G4.x XXX, Q.Pro G4.x XXX, Q.Plus G4.x XXX, Q.Peak BLK G4.x XXX Q.Pro L-G4.x XXX, Q.Plus L-G4.x XXX, Q.Peak L-G4.x XXX, Q.Peak Duo BLK-G5.x XXX
Heliene	40 mm	60P, 72P
JA Solar	40 mm	JAM72s09 375-395/PR, JAP72S01-XXX/SC
Japan Solar	35 mm 40 mm	JS-XXXM-LI60, JS-XXXM-60 JS-XXXM-LI72, JS-XXXM-72, JS-XXXP-72
Jinko Solar	40 mm	JKMXXXPP-60-V, JKMXXXPP-72-V
LG	35 mm 40 mm 46 mm	LGXXXN1C-G3 LGXXXN1C-G4, LGXXXN2W-A5, LGXXXQ1C-A5 LGXXXN2W-B3, LGXXXN2W-G4
Longi	40 mm	LR6-72PH 360-380M
Mission Solar	40 mm	MSEXXSQ5T
Panasonic	35 mm	VBHNXXXSA16, VBHNXXXSA11
Phono Solar	35 mm 40 mm	PSxxxP PSxxxP
REC Solar	38 mm	RECXXTP, RECXXTP2, RECXXTP2 BLK2, RECXXPE
Silfab	38 mm	SLAXXM
Solar World	33 mm	SW XXX Mono BLK, SW XXX Mono, SW XXX XL Mono, SWA XXX Mono BLK
Suniva	35 mm 38 mm	OPT-XXX-60-4-100 OPT-XXX-72-4-100
Sunpower	46 mm	E20-Series, P17-Series, SPR-XXXNE-WHT-D, X21-XXX-BLK
Suntech	40 mm 50 mm	STPXXX-24/Ve, STPXXX-24/Vem STPXXX-24/Vd
Trina	40 mm	TSM-XXXPD14
Winaico	35 mm	WST-XXXPERC, WST-P6