



SOLAR MOUNTING SYSTEMS

# CHECKLIST FOR SOLAR MOUNTING SYSTEMS

## SECTION 1 OF 3

PROJECT INFORMATION			
		DATE	
COMPANY		PROJECT NAME	
NAME		PROJECT LOCATION / ADDRESS	
ADDRESS		CITY, STATE, ZIP	
COUNTRY, CITY, STATE, ZIP		EST. INSTALLATION DATE	
LOCATION AND ROOF DATA			
ROOF ORIENTATION		ROOF ORIENTATION PERFORMENTATION PERFO	
	Truss Rafter	Purlin Spacing: inches Thickness: in	
FLAT ROOF	Membrane (EPDM, TPO, PVC) Gravel/Ballast Green Roof		
ROOFING MATERIAL	Tile   Tile Type		
TILE ROOF CONSTRUCTION	Standing Seam Metal (Please Batten Counter Batten Thickness: 3/8"	Batten	
INSULATION	Counter Batten Thickness: NoYes Thicknes	in ss: in	
		CONNECTING TO ENERGY	





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# CHECKLIST FOR SOLAR MOUNTING SYSTEMS SECTION 2 OF 3 **MOUNTING SYSTEM** SYSTEM TYPE By Customer ON TEGRA Mounting System (on roof) FRAME TEGRA Mounting System (elevated mounting, flat roof) Single Layer Cross Bracing **ON TEGRA SYSTEM** FRAME TEGRA SYSTEM Tilt angle: \_\_\_\_\_ degrees **ROOF MOUNT TYPE** Tile Roof Hook Standard Mount Hook Standing Seam Clamp L-Base / L-Base WP L-Base EXT SOLAR MODULES MANUFACTURER: \_\_\_\_ MODEL: \_\_\_\_ MODULE DIMENSIONS: Width \_\_\_\_\_\_ X Length \_\_\_\_\_ X Thickness \_\_\_\_\_ mm inches MODULE CONFIGURATION # of modules: \_\_\_\_\_ Module Orientation: Portrait Landscape # of Columns: \_\_\_\_\_\_ # of Rows: \_\_\_\_ **ROOF SKETCH** Please show module locations and orientation including dimensions of windows, skylights, chimneys, or any other major roof penetrations.

#### CONNECTING TO ENERGY

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## SECTION 3 OF 3

## ADDITIONAL INFORMATION

RAFTER / PURLIN DIMENSIONS	STANDING SEAM DIMENSIONS	
← X1 → X2 Dimensions: X1: X2:	Panel MFG:	
SUBMITTAL CHECKLIST		
Checklist PART 1		
Checklist PART 2		
Checklist PART 3		
As-built drawings with dimensions		
<ul> <li>Photograph of building</li> <li>Roof drawing or sketch with module and roof feature locations</li> </ul>		
COMMENTS / NOTES		