Technical Planning Form Roof-Top Structures for Photovoltaic Modules



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| Customer Informatio | n | | | | |
|-----------------------------|--|----------------------------------|----------------------|-----------------------------------|--------------|
| Company Name: | | Cor | ntact Name: | | |
| Phone: | | Ema | Email Address: | | |
| Project Information | | | | | |
| Project Name: | Expected Installation Date: | | | | |
| Street Address: | Province/State: | | | | |
| City: | Postal/Zip Code: | | | | |
| Building Information | | | | | |
| Building Height: | (ft) | Parapet Height: | (in) | Roof Slope: | (°) |
| Module Information | | | | | |
| Manufacturer: | | Model #: | | Wattage: | |
| # of Modules: | *Attach module data sheet and installation manual. | | | | |
| *Only fill in applicable se | ection | | | | |
| *Please attach a layout | in portrait orientation wit | h specs matching what is on this | form. CAD file of th | ne layout is required at the tin | ne of order. |
| Flat Roof (TGR) | | | | | |
| Tilt Angle: | (°) | Load Limit: | (psf/kPa) | Hybrid: | |
| Row Spacing (f-f): | (in) Row Spacing (f-f) | Roof Membrane: | | Fully Attached: | |
| rtow opacing (i-i). | (III) Now Spacing (III) | Roof Brand: | | Fully Ballasted: | |
| Flushmount (TGP) | | | | Stranning Spacing: | (in) |
| Roof Type: | | Seam/Truss Spacing: | (in) | Strapping Spacing: Roof Gauge: | (111) |
| Tilted Pitched Roof (| TGT) | | | | |
| Tilt Angle: | | Row Spacing (f-f): | (in) | Strapping Spacing: | (in) |
| Roof Type: | | Seam/Truss Spacing: | (in) | Roof Gauge: | |
| Site Criteria | | | | | |
| Applicable Building Co | ode & Version: | | | | |
| *Unless otherwise spe | ecified, TerraGen will obt | tain this information using appl | iable code guidelin | nes based on the informatio | n available. |
| Special Requirements | : | | | | |
| *If there are special wi | ind, snow or seismic req | quirements outside of the nation | nal code guidelines | s, they must be specified he | ere. |
| Accessories (To be s | supplied by TerraGen) | | | | |
| Ballast Blocks: (local p | projects only): | Other: | | | |
| MLPE Mount Hardware: | | Qty Per Module: | | | |
| Inverter Rack Quantity: | | Inverter Type: | | | |
| Fire shield (for UL 270 | 3 Fire Class A Rating o | n TGR system): | | | |

Additional Comments