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## Flat Roof Racking Intake Form

### PROJECT INFORMATION

Installer Name:  Installer Company:   
Account Number:  Project Address:   
Expected Install Date:

### BUILDING INFORMATION

Roof Material: Granule Coated  Gravel  River Rock  Other  Please specify below:  
Building Height From Grade:    
Roof Slope:  Roof Width (East-West):   
Parapet Width:  Roof Length(North-South):   
Parapet Height From Roof:

### SYSTEM INFORMATION

Module Manufacturer:  Module Model:   
Number of Modules (estimated/desired):   
Attachment: Fully Ballasted  Mechanically Anchored  Hybrid

\*System in seismically active areas will require anchors for seismic restraint per NBCC2020 requirements.

Array Layout:  
Please include any sketches, images or designs (ex. Aurora) when you email your intake form to Charge Solar.

Ballast Block Weight:

\*Charge Solar recommends nominal 4" x 8" x 16" solid cap CMU blocks with a weight of 33lbs and minimum compressive strength of 3,000 psi (CSA 165.1 Concrete Block Masonry Unit).

\*Alternative block nominal 2" x 8" x 16" paver with a weight of 16.5lbs and a minimum compressive strength of 3,000 psi.

NOTE: all items on this list are subject to fitment and product availability. All attempts will be made to ensure that the total system size in kW is maintained. When necessary, modules may be moved or removed to ensure proper spacing and setbacks are maintained.



The information provided on this form is for the exclusive use of Charge Solar Renewables Inc. This information will not be divulged to any third party.