



Mac Users: Please complete in Acrobat Professional or Reader, NOT Preview. Thanks!

Quote/Drawing Request

Contact Information

Company:
Address:

Contact:
Phone:
Email:

Project Information (SolarDock Project #:)

Customer Name:
Project Name:

Address:

Building Information (DesignCriteriaByZip.com can provide some of this information)

Wind Zone (mph):
Ground Snow Load (psf):
Exposure Category (per ASCE7)*
Occupancy Category (per ASCE7)*
Importance Factor (per ASCE7)
Terrain Features:

Building height:
Parapet height:
Roof Pitch:
Roof info: EPDM PVC Built-up Ballasted Metal Other
Max psf of roof:

Array Information

Module manufacturer:
Module watts & series:
modules:
Desired kW:
String size: Total # of Strings:

Tilt angle:
Row spacing:
Shade Multiplier: x the height
Roof edge set back:
Other set backs:

Drawing Information (please send CAD if available)

Is drawing attached? yes no, design array using: Google Earth Image, or Dimensions:

Did you include?

module layout dimensions of roof starting point dimensions location of obstructions
changes in roof pitch location of rooftop ridges location of fire walls
Avoid rooftop ridges? yes no What is the pitch on either side of ridge?

Ballast Information (this info is used to provide our most detailed ballast drawing - showing how many blocks needed vs. just weight)

Using SolarDock recommended block (4x8x16", 32-35 lbs) Will bag and weigh displaced roof ballast rock
Using other sized block. Block dimensions: Block Weight:

Notes

Notes area with horizontal lines