

Sales Person: Date:
 Requested Delivery Date:

Customer Contact Information

Company:
 Contact Name:
 Street Address:
 E-mail:
 Phone Number: Fax:

PE Stamp Requirements

PE Structural Stamps Needed No. hard copies:

Hard Copy Mailing Address:

(no PO boxes please)

Same as Customer Address Same as Project Address

Contact Name:
 Street Address:

Project Site Information

Terrain Category: If open:
 Proximity to Coast (km):
 Occupancy Cat.:
 Wind Load (kPa): Rain Load (kPa):
 Snow Load (kPa): Seismic Load:

Project Information

Total Project Size (kW):

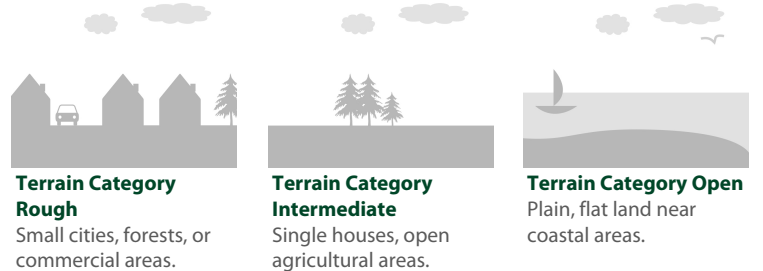
Project Name:
 Street Address or Location: (Include County)
 Owner Name:
 Customer will contract with above Owner Yes No
 Project requires compliance with:
 MicroFIT Ontario FIT Other
 Project will:
 Receive federal or other government funding Be bonded

Material Delivery Information

Same as Customer Address Same as Project Address

Contact and Address:
 Country:
 Residential Lift gate needed 24 hr. notification

Special delivery instructions:



Schletter is not responsible for specifying load criteria. We recommend that you consult local building authorities where permits will be submitted for this information.

Module Measurements and Configuration

Module Model: No. of Rows: Height (mm): Weight (kg):
 Module Power (W): Modules Per Row: Width (mm): Module Tilt ($\leq 45^\circ$):
 String Size: Thickness (mm): Module Orientation
 Portrait Landscape

Please include a panel layout diagram including roof dimensions.

Missing or incorrect information will result in delays in the design and pricing process.

Roof Characteristics

Roof Type:

Building Height (m):

Roof Slope ($\leq 45^\circ$):

Direction:

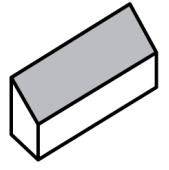
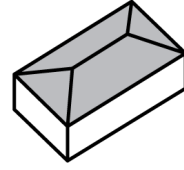
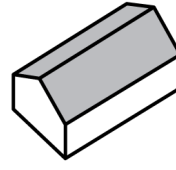
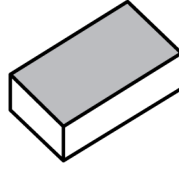
Roof Dimensions

Length (m):

Width (m):

Parapet: Yes No

Parapet Height:



Flat Roof Gable Roof Hip Roof Mono Slope

*For Gable and Hip: if more than one slope, please provide all slopes present.

Necessary Information About the Support Beams That the Racking Will Be Attached to

Rafters

Thickness (mm):

Material: Orientation:

Size: Spacing (m):

Strapping

Thickness (mm):

Material: Orientation:

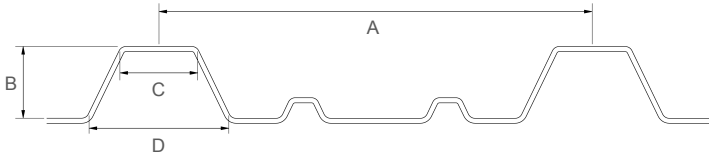
Size: Spacing (m):

Available Dead Load (kPa):

Standoff Height (mm):

Thickness of insulation layer (if applicable):

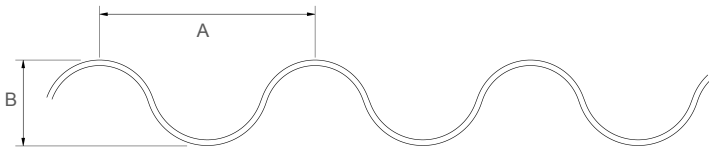
Sheet Metal Information



in mm C:

A: D:

B: Gauge:



in mm

A: Gauge:

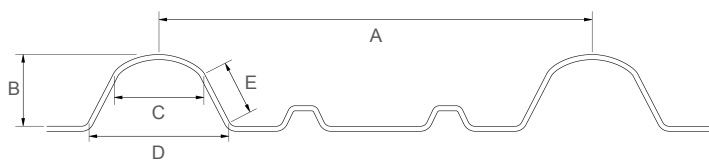
B:



in mm Gauge:

A: Roof manufacturer:

B: Seam width:

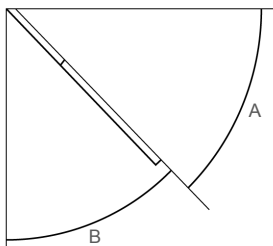


in mm

A: C: E:

B: D: Gauge:

Awning Information



A:

B:

Connecting to

in **Wood** Size: Spacing: Type of Wood:

mm **Metal** Size: Spacing: Thickness:

CMU Size: Grout filled Hollow

Distance from outer wall to connecting point: