Zilla Corporation Premier Solar + NEX<sup>®</sup> Mounting Products

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# **Double Stud XL Span Tables**

72 Cell Modules 16" Rafter Spacing 1/2" Plywood

#### **Roof Pitch 0-7 Degree**

Interior Wind Zone 1, page 2 Edge Wind Zone 2, page 3 Edge Wind Zone 3, page 4

### **Roof Pitch 7-27 Degree**

Interior Wind Zone 1, page 5 Edge Wind Zone 2, page 6 Edge Wind Zone 3, page 7

### **Roof Pitch 27-45 Degree**

Interior Wind Zone 1, page 8 Edge Wind Zone 2, page 9 Edge Wind Zone 3, page 10





#### Table 200: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                      | Roof Pitch ≤ 7°         |                 |                  |                  |                  |                  |  |  |  |
|----------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|--|
| Interior Wind Zone 1 |                         |                 |                  |                  |                  |                  |  |  |  |
| Exposure             | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |  |
| 20 -                 | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| В                    | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (urban/              | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| suburban)            | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                      | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                      | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| С                    | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (rural)              | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                      | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                      | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| D                    | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (flat,               | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| unobstructed         | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| areas /              | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| shorelines)          | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable roofs with roof slope less than or equal to 7 degrees.

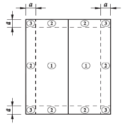
c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

- d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.
- e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.
- f. Photovoltaic modules are parallel with the roof slope.
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - ii. Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.

*iii.* Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.

- i. ASCE 7-10 Wind Load Parameters:
  - i. Risk Category II
  - ii. Topographic Factor ( $K_{xt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
  - iii. Directionality Factor ( $K_d$ ) = 0.85
- *j.* The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.

Wind Zones for Gable Roofs with  $\vartheta \leq 7^\circ$ :





# Table 201: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                  | Roof Pitch ≤ 7°         |                 |                  |                  |                  |                  |  |  |  |
|------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|--|
| Edge Wind Zone 2 |                         |                 |                  |                  |                  |                  |  |  |  |
| Exposure         | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |  |
| 20-1             | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| В                | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (urban/          | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| suburban)        | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                  | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                  | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| с                | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (rural)          | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                  | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| and the second   | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| D                | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (flat,           | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| unobstructed     | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| areas /          | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| shorelines)      | 120 mph                 | custom          | custom           | custom           | custom           | custom           |  |  |  |

Tabulated values are based upon the following:

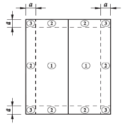
a. Building height is less than or equal to 30 feet.

b. Residential gable roofs with roof slope less than or equal to 7 degrees.

c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

- d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.
- e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.
- f. Photovoltaic modules are parallel with the roof slope.
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - ii. Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.
  - *iii.* Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.
- i. ASCE 7-10 Wind Load Parameters:
  - i. Risk Category II
  - ii. Topographic Factor ( $K_{xt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
  - iii. Directionality Factor  $(K_d) = 0.85$
- *j.* The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.

Wind Zones for Gable Roofs with  $\vartheta \leq 7^\circ$ :





# Table 202: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                  | Roof Pitch ≤ 7°         |                 |                  |                  |                  |                  |  |  |  |
|------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|--|
| Edge Wind Zone 3 |                         |                 |                  |                  |                  |                  |  |  |  |
| Exposure         | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |  |
| 20               | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| B                | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (urban/          | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| suburban)        | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                  | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                  | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| С                | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (rural)          | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                  | 110 mph                 | custom          | custom           | custom           | custom           | custom           |  |  |  |
|                  | 120 mph                 | custom          | custom           | custom           | custom           | custom           |  |  |  |
| D                | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (flat,           | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| unobstructed     | 100 mph                 | custom          | custom           | custom           | custom           | custom           |  |  |  |
| areas /          | 110 mph                 | custom          | custom           | custom           | custom           | custom           |  |  |  |
| shorelines)      | 120 mph                 | custom          | custom           | custom           | custom           | custom           |  |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable roofs with roof slope less than or equal to 7 degrees.

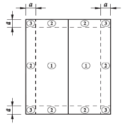
c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

- d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.
- e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.
- f. Photovoltaic modules are parallel with the roof slope.
- q. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - ii. Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.

iii. Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.

- i. ASCE 7-10 Wind Load Parameters:
  - i. Risk Category II
  - ii. Topographic Factor ( $K_{xt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
  - iii. Directionality Factor  $(K_d) = 0.85$
- *j.* The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.

Wind Zones for Gable Roofs with  $\vartheta \leq 7^\circ$ :





#### Table 203: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                      | 7° < Roof Pitch ≤ 27°   |                 |                  |                  |                  |                  |  |  |  |
|----------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|--|
| Interior Wind Zone 1 |                         |                 |                  |                  |                  |                  |  |  |  |
| Exposure             | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |  |
| 20                   | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| B                    | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (urban/              | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| suburban)            | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                      | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                      | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| с                    | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (rural)              | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| and the second       | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| a the set of the set | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| D                    | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (flat,               | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| unobstructed         | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| areas /              | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| shorelines)          | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable/hip roofs with roof slope greater than 7 degrees and less than or equal to 27 degrees.

c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.

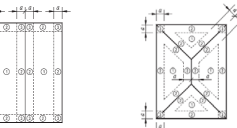
e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.

- *f. Photovoltaic modules are parallel with the roof slope.*
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - *ii.* Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.
  - iii. Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.
- i. ASCE 7-10 Wind Load Parameters:

j.

- i. Risk Category II
- ii. Topographic Factor ( $K_{xt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
- iii. Directionality Factor  $(K_d) = 0.85$
- The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.
- I. Edge Wind Zone 3 shall be treated as Zone 2 for  $\vartheta \le 25^{\circ}$ .

Wind Zones for Gable/Hip Roofs with 7° <  $\vartheta \le 27^\circ$ :





#### Table 204: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                     | 7° < Roof Pitch ≤ 27°   |                 |                  |                  |                  |                  |  |  |  |
|---------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|--|
| Edge Wind Zone 2    |                         |                 |                  |                  |                  |                  |  |  |  |
| Exposure            | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |  |
| 20                  | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| В                   | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (urban/             | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| suburban)           | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                     | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                     | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| C<br>(munol)        | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (rural)             | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| and the second      | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| State of the second | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| D                   | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (flat,              | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| unobstructed        | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| areas /             | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| shorelines)         | 120 mph                 | custom          | custom           | custom           | custom           | custom           |  |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable/hip roofs with roof slope greater than 7 degrees and less than or equal to 27 degrees.

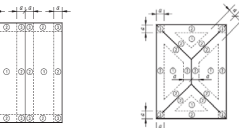
c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

- d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.
- e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.
- *f. Photovoltaic modules are parallel with the roof slope.*
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - *ii.* Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.
  - iii. Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.
- i. ASCE 7-10 Wind Load Parameters:

j.

- i. Risk Category II
- ii. Topographic Factor ( $K_{xt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
- iii. Directionality Factor  $(K_d) = 0.85$
- The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.
- I. Edge Wind Zone 3 shall be treated as Zone 2 for  $\vartheta \le 25^{\circ}$ .

Wind Zones for Gable/Hip Roofs with  $7^{\circ} < \vartheta \le 27^{\circ}$ :





# Table 205: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                   | 7° < Roof Pitch ≤ 27° |                 |                  |                  |                  |                  |  |  |  |
|-------------------|-----------------------|-----------------|------------------|------------------|------------------|------------------|--|--|--|
| Edge Wind Zone 3  |                       |                 |                  |                  |                  |                  |  |  |  |
| Exposure          | Basic Wind Speed      | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |  |
| 20                | 85 mph                | standard        | standard         | standard         | standard         | standard         |  |  |  |
| В                 | 90 mph                | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (urban/           | 100 mph               | standard        | standard         | standard         | standard         | standard         |  |  |  |
| suburban)         | 110 mph               | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                   | 120 mph               | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                   | 85 mph                | standard        | standard         | standard         | standard         | standard         |  |  |  |
| С                 | 90 mph                | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (rural)           | 100 mph               | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                   | 110 mph               | custom          | custom           | custom           | custom           | custom           |  |  |  |
| The second second | 120 mph               | custom          | custom           | custom           | custom           | custom           |  |  |  |
| D                 | 85 mph                | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (flat,            | 90 mph                | standard        | standard         | standard         | standard         | standard         |  |  |  |
| unobstructed      | 100 mph               | custom          | custom           | custom           | custom           | custom           |  |  |  |
| areas /           | 110 mph               | custom          | custom           | custom           | custom           | custom           |  |  |  |
| shorelines)       | 120 mph               | custom          | custom           | custom           | custom           | custom           |  |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable/hip roofs with roof slope greater than 7 degrees and less than or equal to 27 degrees.

c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.

e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.

- *f. Photovoltaic modules are parallel with the roof slope.*
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - *ii.* Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.
  - iii. Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.
- i. ASCE 7-10 Wind Load Parameters:

j.

- i. Risk Category II
- ii. Topographic Factor ( $K_{xt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
- iii. Directionality Factor  $(K_d) = 0.85$
- The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.
- I. Edge Wind Zone 3 shall be treated as Zone 2 for  $\vartheta \le 25^{\circ}$ .

Wind Zones for Gable/Hip Roofs with 7° <  $\vartheta \le 27^{\circ}$ :



#### Table 206: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                          | 27° < Roof Pitch ≤ 45°  |                 |                  |                  |                  |                  |  |  |  |
|--------------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|--|
|                          | Interior Wind Zone 1    |                 |                  |                  |                  |                  |  |  |  |
| Exposure                 | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |  |
| 20                       | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| B                        | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (urban/                  | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| suburban)                | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                          | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                          | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| С                        | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (rural)                  | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| and a state of the state | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
|                          | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| D                        | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| (flat,                   | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |  |
| unobstructed             | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| areas /                  | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |
| shorelines)              | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable roofs with roof slope greater than 27 degrees and less than or equal to 45 degrees.

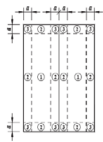
c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

- d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.
- e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.
- *f. Photovoltaic modules are parallel with the roof slope.*
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - *ii.* Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.
  - iii. Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.
- i. ASCE 7-10 Wind Load Parameters:

j.

- i. Risk Category II
- ii. Topographic Factor ( $K_{zt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
- iii. Directionality Factor  $(K_d) = 0.85$
- The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.

Wind Zones for Gable Roofs with  $27^{\circ} < \vartheta \le 45^{\circ}$ :





# Table 207: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                    | 27° < Roof Pitch ≤ 45°  |                 |                  |                  |                  |                  |  |  |
|--------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|
| Edge Wind Zone 2   |                         |                 |                  |                  |                  |                  |  |  |
| Exposure           | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |
| 23                 | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| B                  | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| (urban/            | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| suburban)          | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
|                    | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
|                    | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| С                  | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| (rural)            | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| and a state of the | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
|                    | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| D                  | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| (flat,             | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| unobstructed       | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| areas /            | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| shorelines)        | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable roofs with roof slope greater than 27 degrees and less than or equal to 45 degrees.

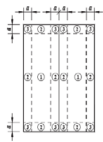
c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

- d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.
- e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.
- *f. Photovoltaic modules are parallel with the roof slope.*
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - *ii.* Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.
  - iii. Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.
- i. ASCE 7-10 Wind Load Parameters:

j.

- i. Risk Category II
- ii. Topographic Factor ( $K_{zt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
- iii. Directionality Factor ( $K_d$ ) = 0.85
- The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.

Wind Zones for Gable Roofs with  $27^{\circ} < \vartheta \le 45^{\circ}$ :





#### Table 208: Zilla<sup>®</sup> Double Stud XL – 16" Rafter Spacing, ½"Plywood, 48" Continuous Rail Spans Maximum Module Size 79" x 41"- Typical 72 Cell Module

|                       | 27° < Roof Pitch ≤ 45°  |                 |                  |                  |                  |                  |  |  |
|-----------------------|-------------------------|-----------------|------------------|------------------|------------------|------------------|--|--|
| Edge Wind Zone 3      |                         |                 |                  |                  |                  |                  |  |  |
| Exposure              | <b>Basic Wind Speed</b> | 0 psf Snow Load | 10 psf Snow Load | 20 psf Snow Load | 30 psf Snow Load | 40 psf Snow Load |  |  |
| 20                    | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| В                     | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| (urban/               | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| suburban)             | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
|                       | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
|                       | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| С                     | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| (rural)               | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| and the second second | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
|                       | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| D                     | 85 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| (flat,                | 90 mph                  | standard        | standard         | standard         | standard         | standard         |  |  |
| unobstructed          | 100 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| areas /               | 110 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |
| shorelines)           | 120 mph                 | standard        | standard         | standard         | standard         | standard         |  |  |

Tabulated values are based upon the following:

a. Building height is less than or equal to 30 feet.

b. Residential gable roofs with roof slope greater than 27 degrees and less than or equal to 45 degrees.

c. Maximum photovoltaic module size is 79 inches long by 41 inches wide.

- d. Standard Zilla Double Stud XL spaced at 48" OC assumes photovoltaic modules supported by two continuous rails spanning a maximum of 48" parallel to the short side of the module.
- e. Standard Zilla Double Stud XL design pertains only to the Double Stud XL connection. Design of rails attached to the Double Stud XL and existing structure are outside the scope of this design.
- *f. Photovoltaic modules are parallel with the roof slope.*
- g. Loads per ASCE 7-10 Minimum Design Loads for Buildings and Other Structures.
- h. ASCE 7-10 Wind Exposure Categories:
  - *i.* Exposure B = Urban and suburban areas, wooded areas, or other terrain with numerous closely spaced obstructions having the size of single-family dwellings or larger.
  - *ii.* Exposure C = Open terrain with scattered obstructions having heights generally less than 30 ft. Includes flat open country and grasslands.
  - iii. Exposure D = Flat, unobstructed areas and water surfaces. This category includes smooth mud flats, salt flats, and unbroken ice.
- i. ASCE 7-10 Wind Load Parameters:

j.

- i. Risk Category II
- ii. Topographic Factor ( $K_{zt}$ ) = 1.0 [\*Note: This value has been set to 1.0 under the assumption that the system is NOT located on the upper half of a hill or ridge or near the crest of an escarpment.]
- iii. Directionality Factor  $(K_d) = 0.85$
- The snow load indicated in the tables is the snow load applied to the modules.
- k. Edge Wind Zone is defined by ASCE 7-10 as **a** with **a** being equal to: 10 percent of least horizontal dimension or 0.4h (h = height of building), whichever is smaller, but not less than either 4 percent of least horizontal dimension or 3 feet.

Wind Zones for Gable Roofs with  $27^{\circ} < \vartheta \le 45^{\circ}$ :

