



ASCE 7-16: Changes to Wind Calculations for Rooftop Solar

Joe Cain, P.E.
Chair, SEIA Codes &
Standards Working Group

David Banks, PhD, P.Eng
Principal
Cermak Peterka Petersen (CPP)

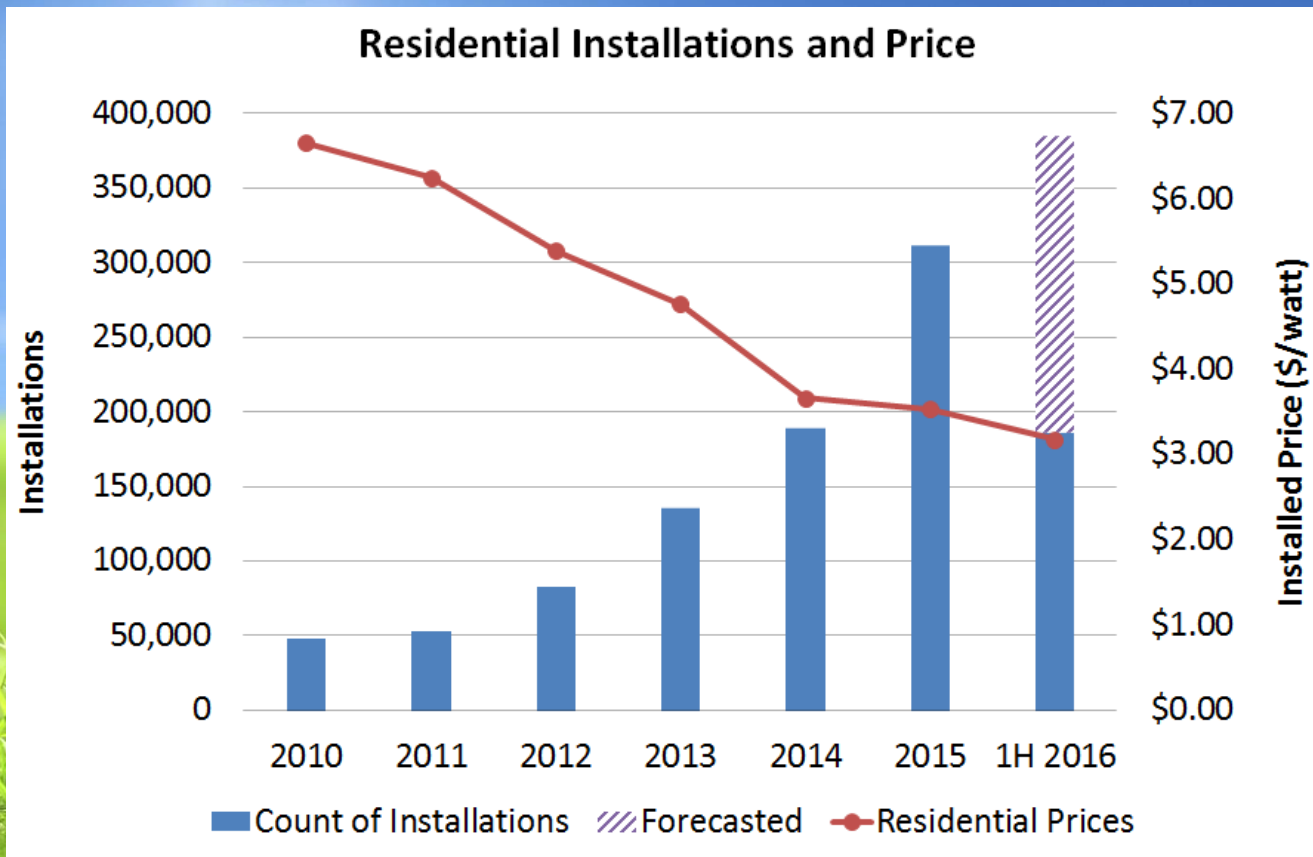
ASCE 7-16: Changes to Wind Calculations

Agenda

- Market Trends
- Current Practice
- General changes to ASCE 7-16
- Solar-specific changes to ASCE
- Mitigations in SEAOC PV2 update



Residential Market Trends 2010 to 2016



Calculation of Wind Pressure: ASCE 7-10 and ICC-ES AC 428



- Determine design wind speed and calculate design wind pressures using ASCE 7-10
- ICC Evaluation Services Acceptance Criteria AC 428: Acceptance Criteria for Modular Framing Systems Used To Support Photovoltaic (PV) Panels
- AC 428 is required to obtain an ICC-ES Evaluation Report; it is also useful as voluntary guidance
- AC 428 allows internal pressure set equal to zero (within constraints) in Components & Cladding method
- In future ASCE 7-16, there will be a calculation method specific to “flush mounted” PV systems on sloping “pitched” roofs

ICC Acceptance Criteria AC 428

3.1.3.1 Wind Loads:

3.1.3.1.1 Flush-mounted System: All elements shall be designed for Component and Cladding (C&C) pressures defined within the applicable code (Chapters 26 and 30 of ASCE 7-10 for the 2012 IBC and Chapter 6 of ASCE 7-05 for the 2009 and 2006 IBC) using the Envelope Method prescribed in Chapter 30, Part I for the 2012 IBC and Method 2 (Analytical Procedure for Low-Rise Buildings and Building for Heights Less Than 60 feet) for the 2009 and 2006 IBC, except that the internal pressure coefficient, GC_{pi} , shall be equal to zero, and therefore the design wind pressure, p , shall be determined as follows:

Design Wind Pressure, $p = q_h(GC_p) \geq 10$ psf (479 Pa) for the 2009 and 2006 IBC; $p = q_h(GC_p) \geq 16$ psf (770 Pa) per Section 30.2.2 of ASCE 7-10 for the 2012 IBC

where:

q_h = velocity pressure determined at mean height of the row of PV panels in the array, h , and appropriate exposure category from ASCE 7.

- Components & Cladding method
- Internal pressure shall be set equal to zero
- Physical constraints are needed for method to be valid
- Pressure equalization is dependent on gaps between modules



ASCE 7-10 with ICC-ES AC 428 Criteria

The following conditions shall be observed:

1. PV panels shall not be installed within 10 inches (254 mm) of a roof edge or ridge.
2. The distance between the roof or wall surface and the PV panel must be between 2 and 10 inches (51 and 254 mm).
3. A minimum gap of 0.25 inch (6.4 mm) must exist between PV panels and adjacent rows of panels.

Don't forget to consider:

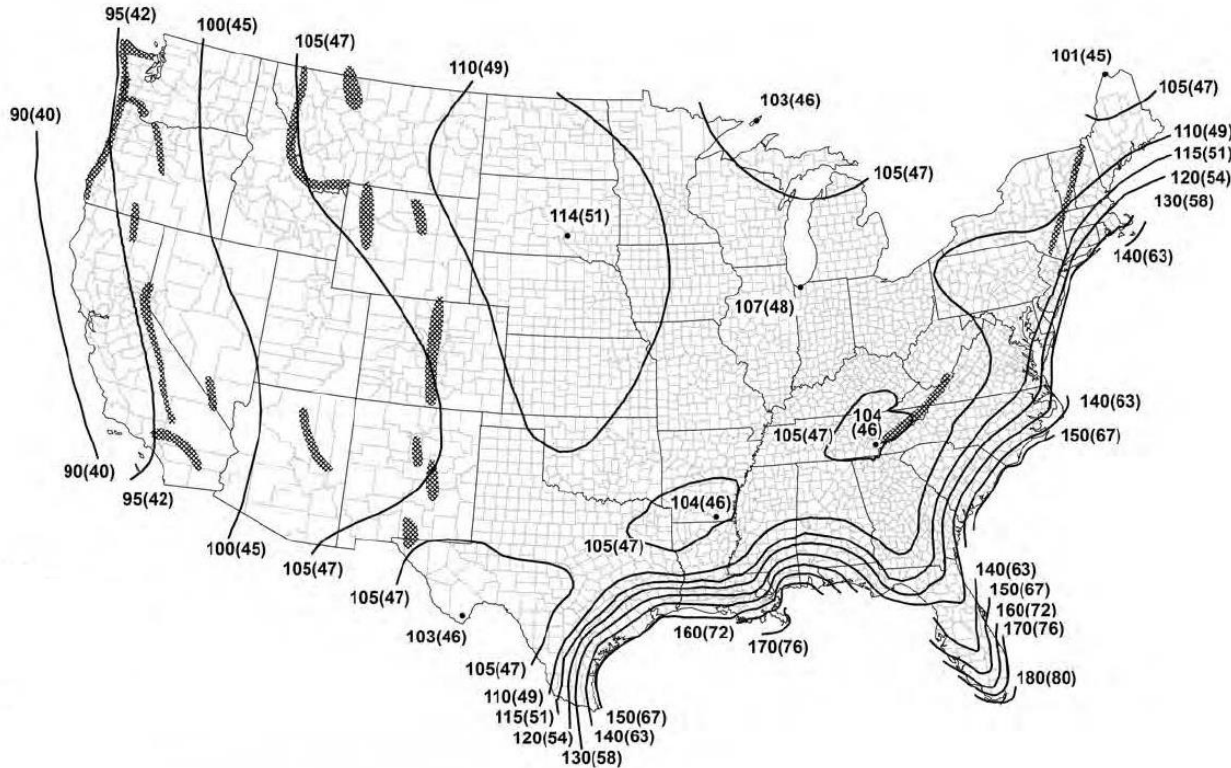
- Roof edge zones, which are changing in ASCE 7-16
- Fire setbacks, which are changing (for the better) in 2018 IFC & IRC

Physical constraints of AC 428 wind method:

- Required 10 inch minimum distance from roof edge or ridge
- Height above roof between 2 inches and 10 inches
- Minimum gap of 0.25 inch between adjacent rows of panels
- In earlier version of AC 428, minimum gap was 0.75 inch

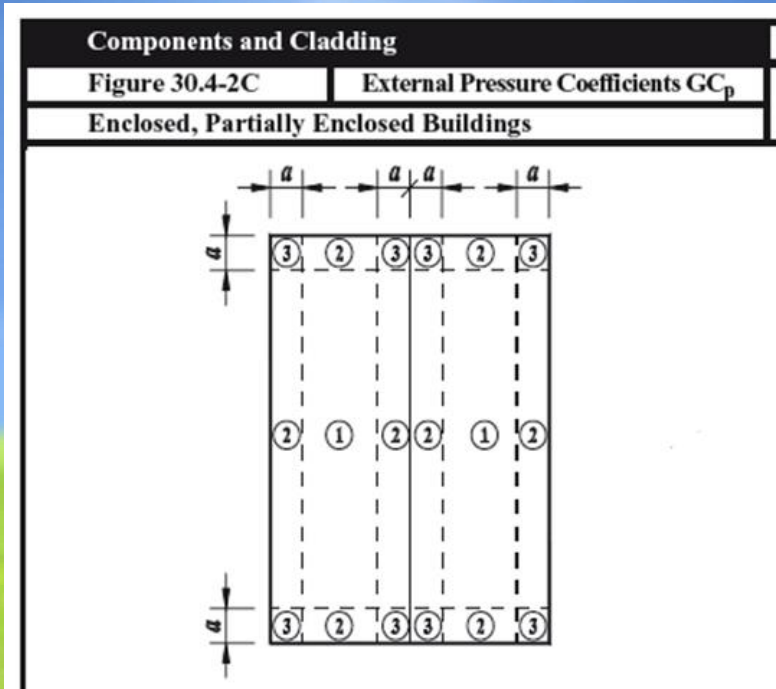


ASCE 7-16 Wind Speed Maps Revised (again)

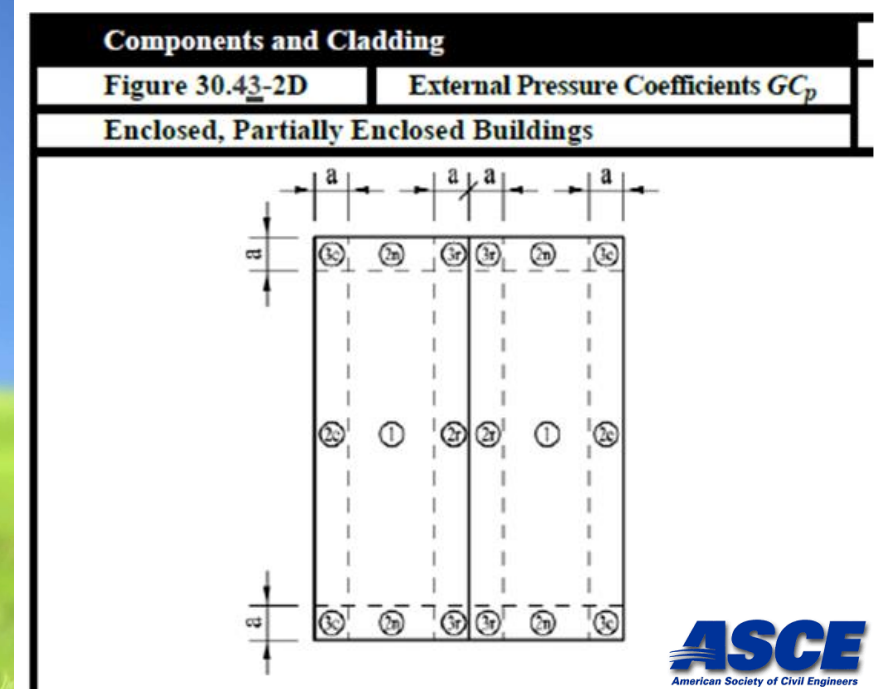


- Risk Category II
- Mean Recurrence Interval (MRI) 700 years)
- ASCE 7-16 wind speed maps show contour lines in Western states

C&C Roof Zones: ASCE 7-10 to 7-16

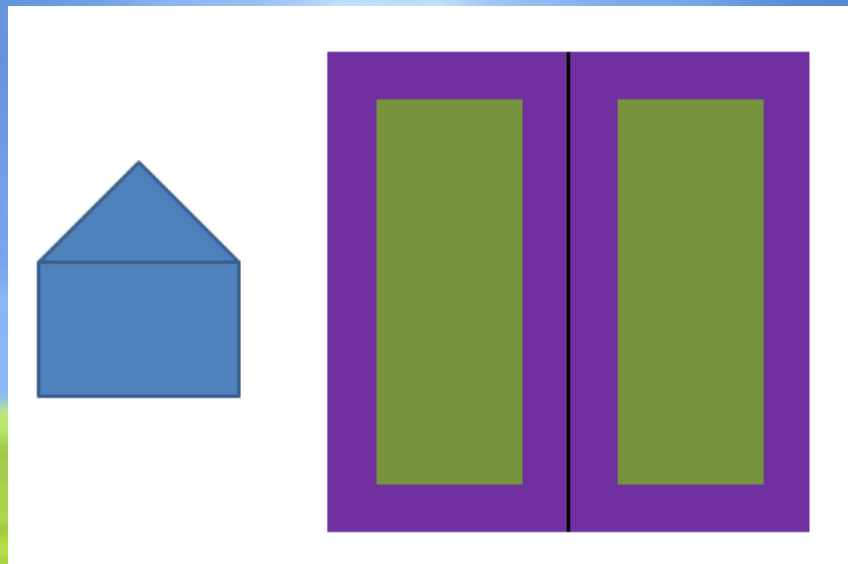


ASCE 7-10 Figure 30.4-2C

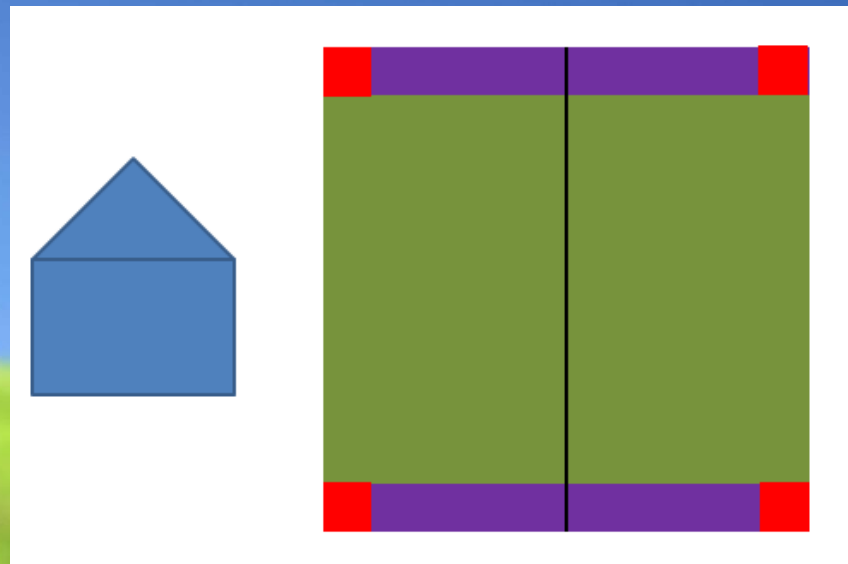


ASCE 7-16 Figure 30.43-2D

Development of Corner & Edge Roof Zones

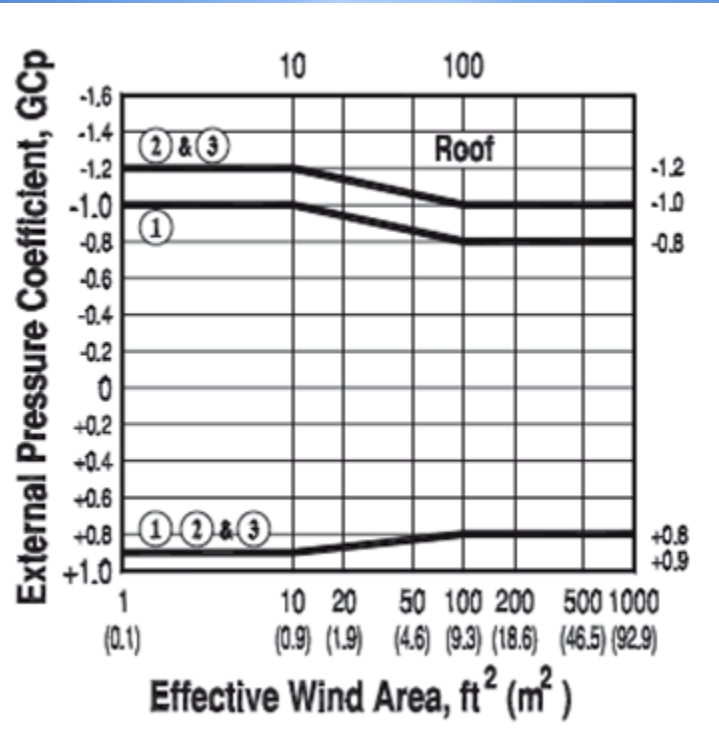


ASCE 7-10 Roof Zones

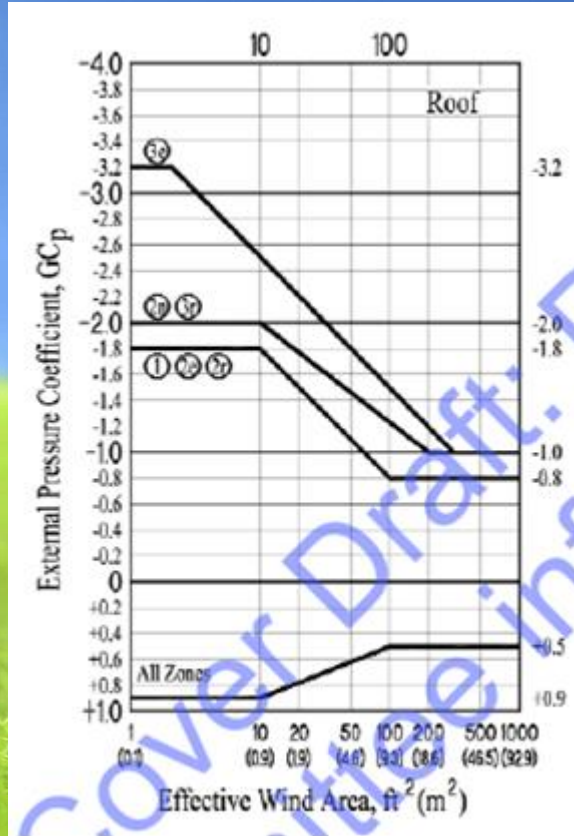


ASCE 7-16 Roof Zones

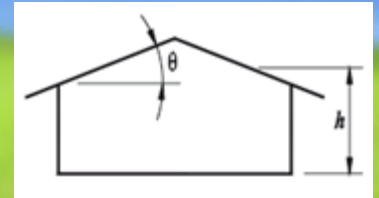
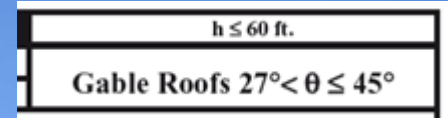
Roof GC_p Coefficients: ASCE 7-10 to 7-16



ASCE 7-10 Figure 30.4-2C



ASCE 7-16
Figure
30.43-2D



University of Western Ontario: Stenabaugh



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and Industrial Aerodynamics

journal homepage: www.elsevier.com/locate/jweia



Wind loads on photovoltaic arrays mounted parallel to sloped roofs on low-rise buildings

Sarah E. Stenabaugh^a, Yumi Iida^a, Gregory A. Kopp^{a,*}, Panagiota Karava^b



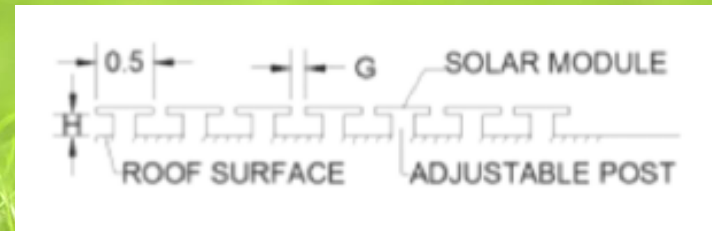
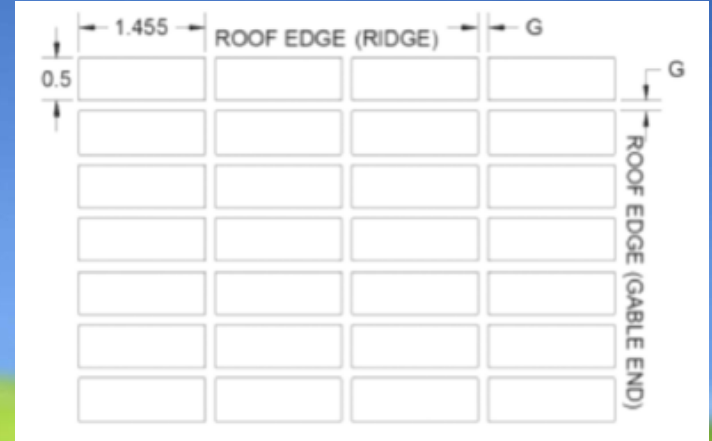
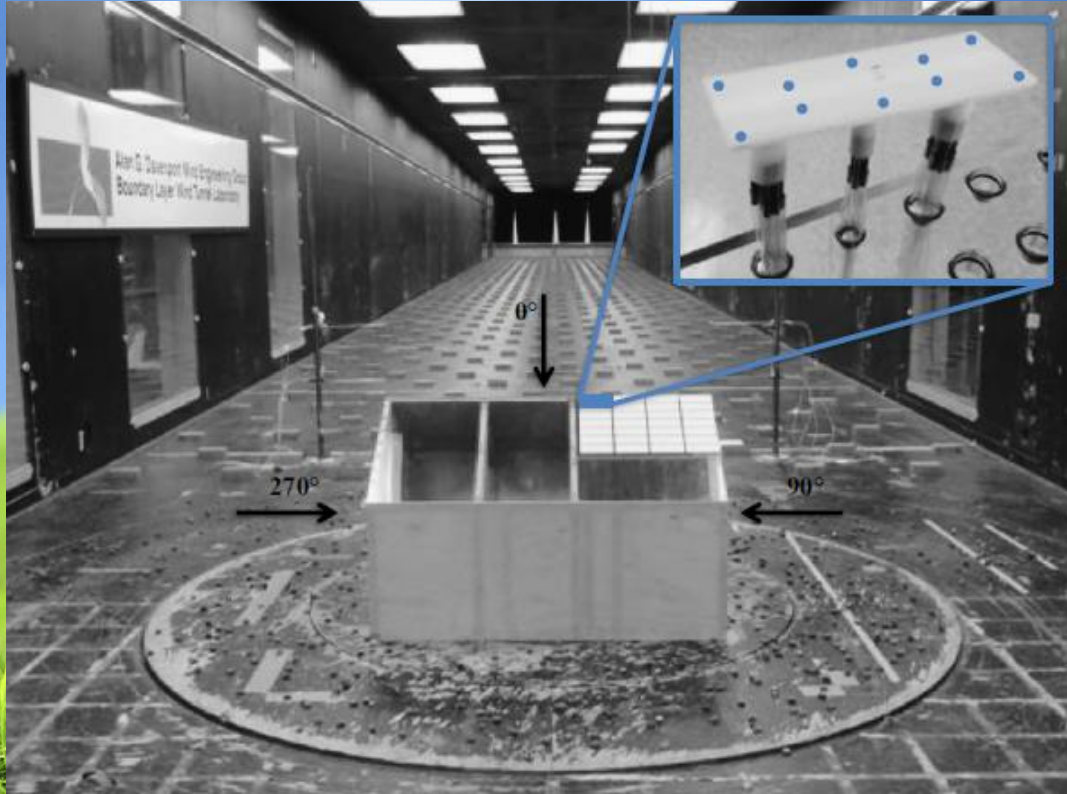
ABSTRACT

The objective of this study was to determine the effects of geometry on the wind loads acting on photovoltaic panel arrays with modules mounted parallel to roof surfaces of low-rise buildings. Specific attention was made to determine the effects of varying the spacing between individual modules, G , and the mounting height above the roof surface, H . The photovoltaic system was modeled as an array of 28 modules on a 1/20 scale building model with a roof slope of 30° . In addition, limited studies were carried out with the array mounted on a flat-roof to assess the impact of roof slope. In general, it was found that larger gaps between modules, G , and smaller gaps between the panels and the roof surface, H , were found to yield lower net wind loads. Minimum loads tend to occur for $G/H > \sim 1$, for the particular panel size considered in the study. Pressure equalization between the upper and lower surfaces of the modules results in the magnitudes of the net panel pressures typically being lower than those for the bare roof surface. A pressure equalization factor, C_{eq} , was used as a measure of how much the peak net wind loads on the panels are reduced relative to the peak external loads.

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- Experiments were conducted in UWO boundary layer wind tunnel
- Two primary areas of investigation
- Height of PV system above roof
- Pressure equalization from various gaps between PV panels

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ASCE 7-16 with “Associated Criteria”

29.4.4 ROOFTOP SOLAR COLLECTORS, PARALLEL TO THE ROOF SURFACE, ON BUILDINGS OF ALL HEIGHTS AND ROOF SLOPES

The design wind pressures for rooftop solar collectors in this section apply to those located on enclosed or partially enclosed buildings of all heights, with panels parallel to the roof surface, within a tolerance of 2° , and with a maximum height above the roof surface, h_2 , not exceeding 10 inches (0.25m). There shall be a minimum gap of 0.25 inches (6.4 mm) provided between all panels, with the spacing of gaps between panels not exceeding 6.7 ft (2.04 m). In addition, the array shall be located at least $2h_2$ from the roof edge, a gable ridge, or a hip ridge. The design wind pressure for

Physical constraints of ASCE 7-16 method:

- Required minimum distance from roof edge or ridge $2h_2$
- Height above roof between 2 inches and 10 inches
- Minimum gap of 0.25 inch between *all panels*

DRAFT ASCE 7-16 Section 29.4.4

gable ridge, or a hip ridge. The design wind pressure for rooftop solar collectors shall be determined by Eq. 29.4-7:

$$p = q_b (GC_p)(\gamma_E)(\gamma_a) \quad (\text{lb/ft}^2) \text{ (N/m}^2\text{)} \quad (29.4-7)$$

where

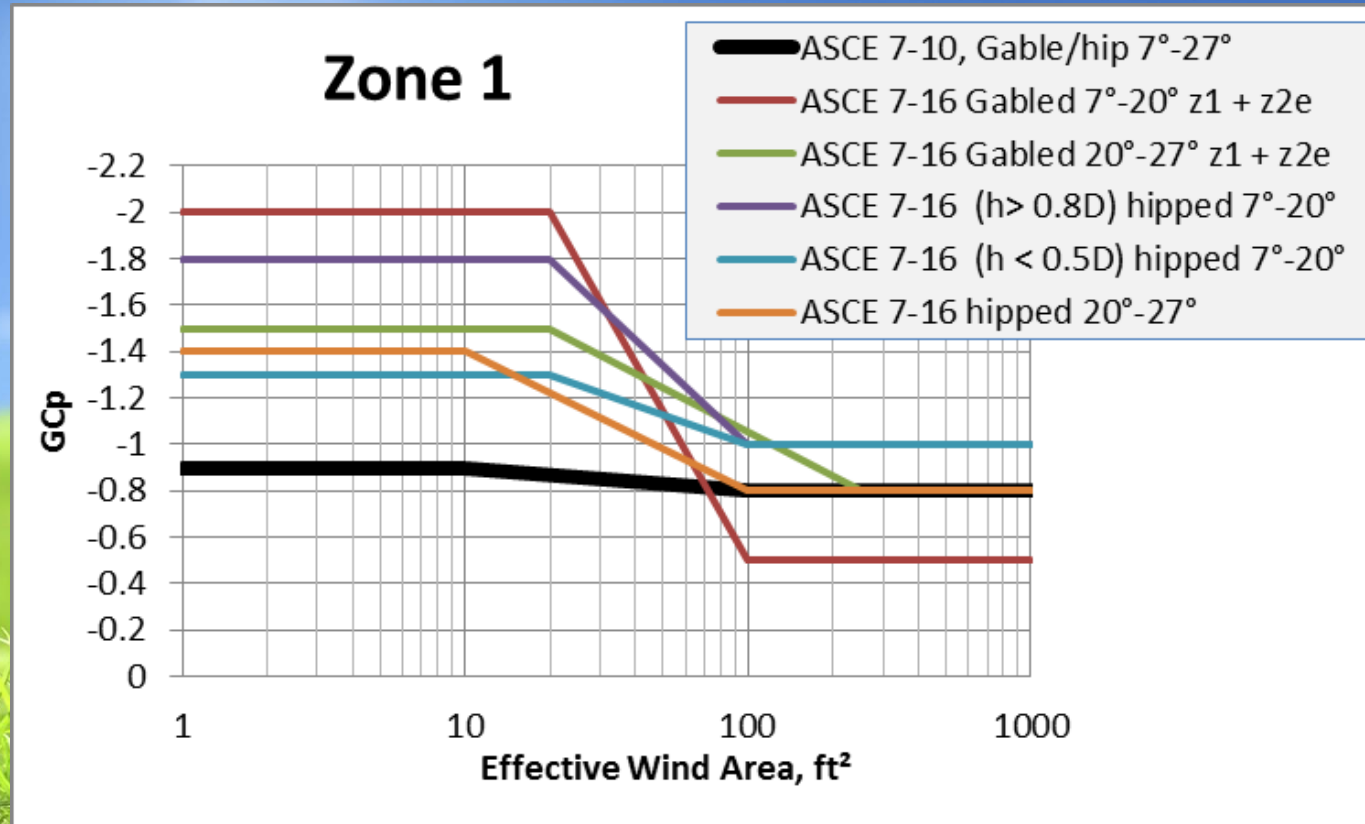
(GC_p) = external pressure coefficient for Components and Cladding of roofs with respective roof zoning, determined from Figures 30.3-2 through 30.3-7, or 30.5-1 in ASCE 7-16.

γ_E = 1.5 for panels that are exposed and those within a distance $1.5(L_p)$ from the end of a row at an exposed edge of the array; $\gamma_E = 1.0$ elsewhere, as illustrated in Figure 29.4-8. A panel is defined as exposed if d_1 to the roof edge $> 0.5h$ and one of the following applies:

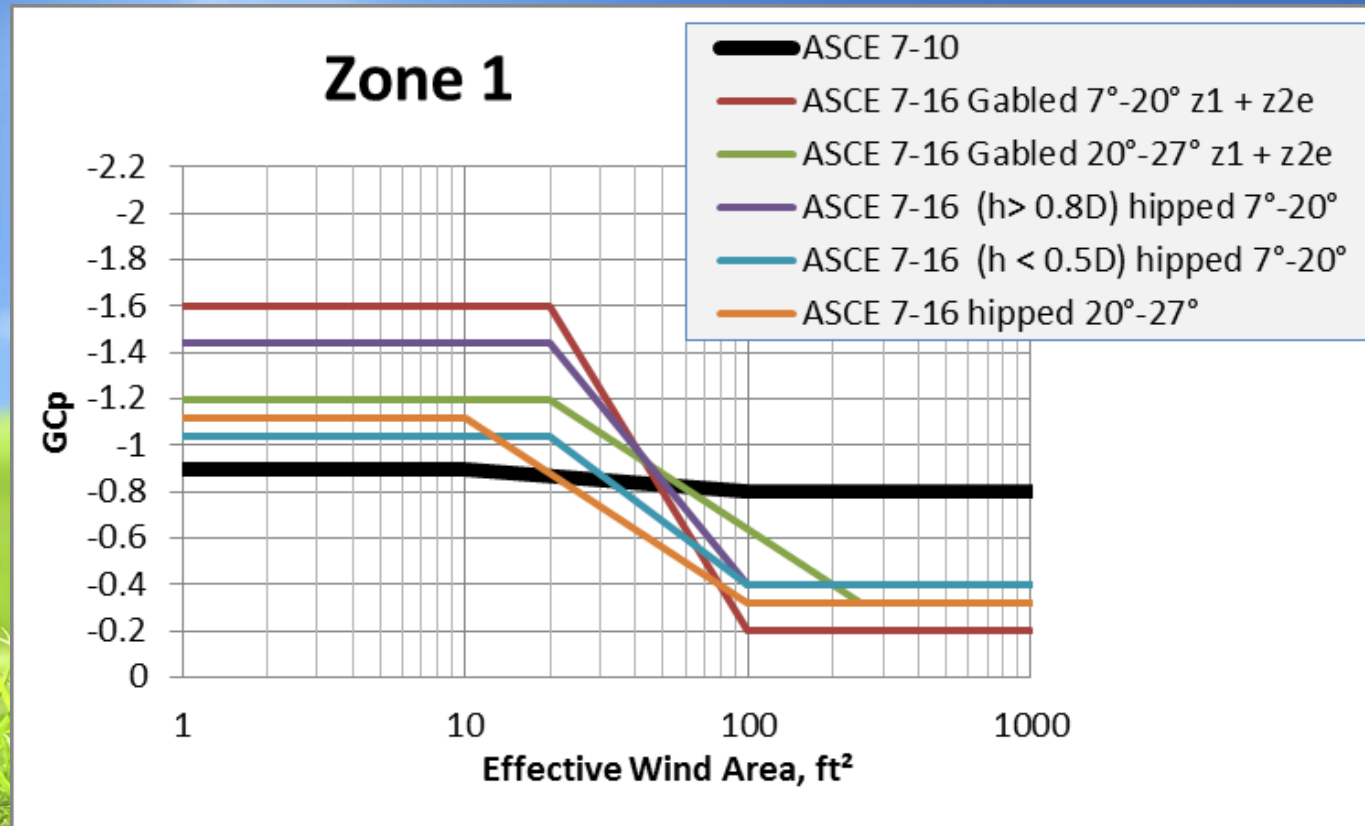
- d_1 to the adjacent array > 4 ft (1.22m)
- d_2 to the next adjacent panel > 4 ft (1.22m)

- Basic form of Equation 29.4-7 is very familiar
- Velocity pressure q_h times pressure coefficient GC_p
- New coefficients γ_E and γ_a are solar-specific for “flush mounts” installed parallel to roof

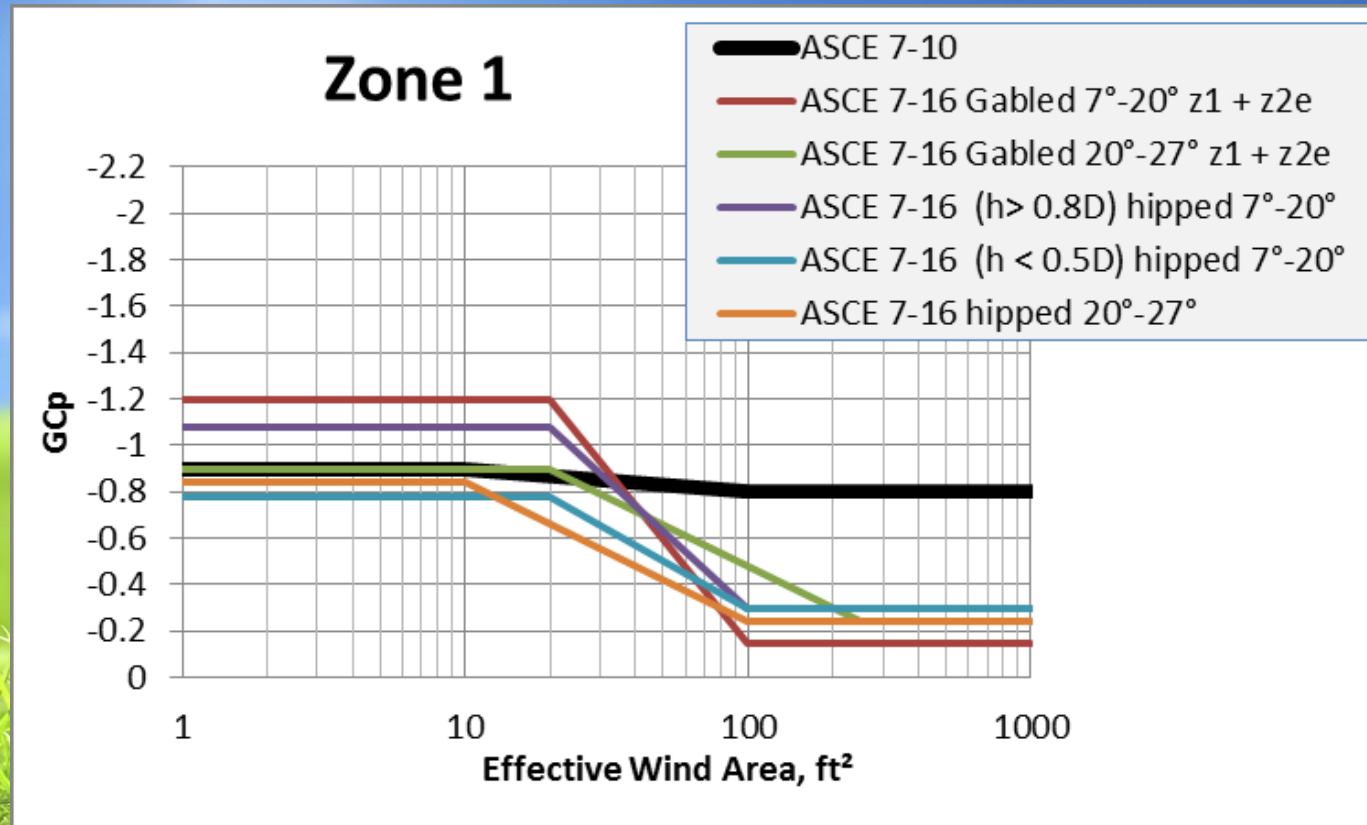
Zone 1: ASCE 7-16 GC_p Pressure Coefficients



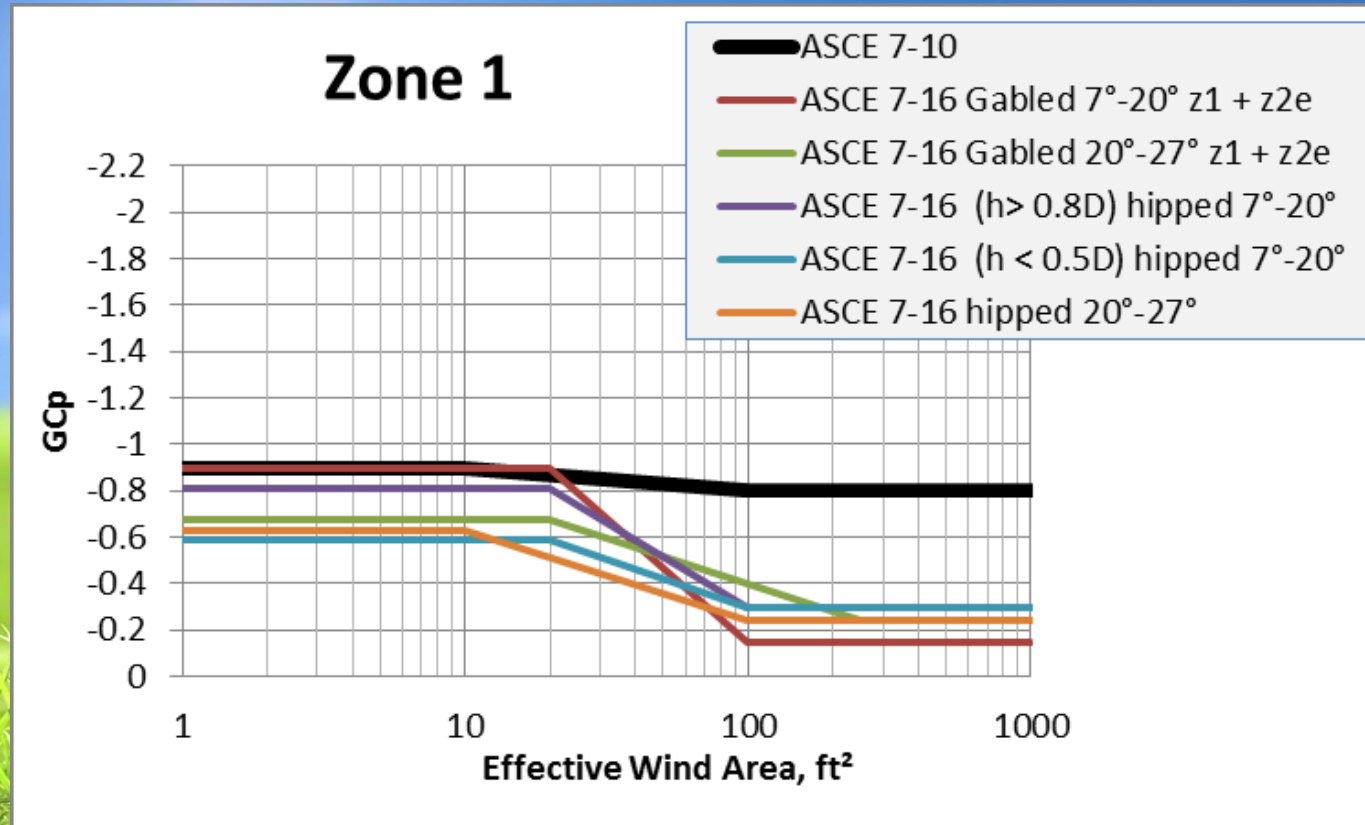
Zone 1: Wind Pressure Equalization Factor



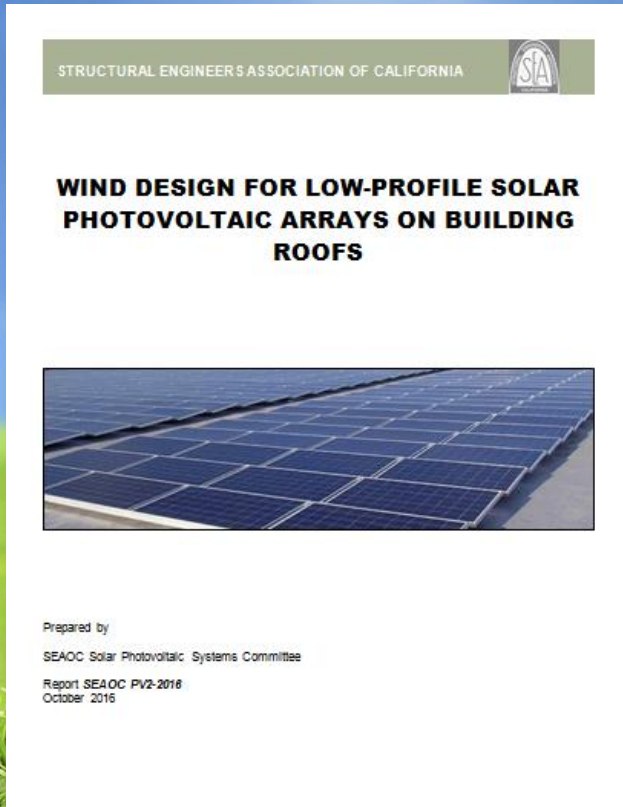
Zone 1: Add ASCE 7-16 CA Wind Speeds



Zone 1: Closer to Roof, with PV2-2016 Equalization



DRAFT Update to SEAOC PV2 Wind Paper

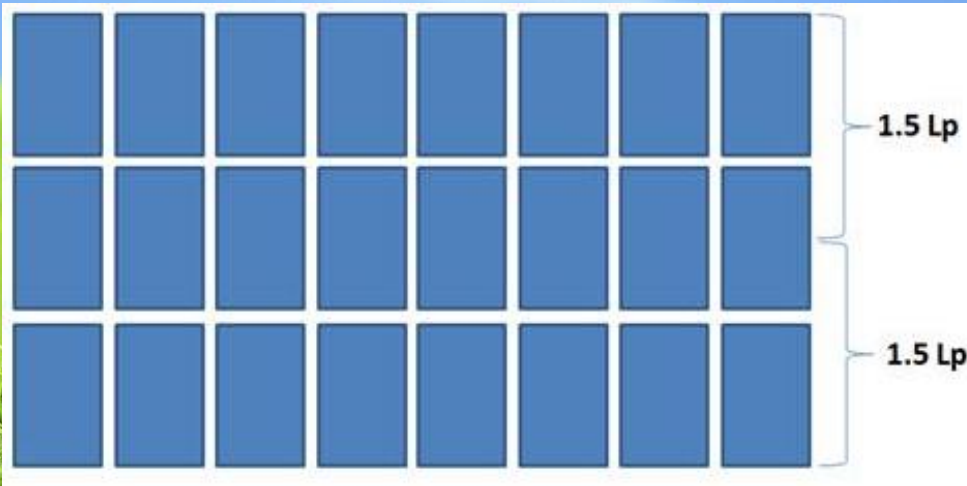


- Original SEAOC PV 2 wind paper was published in October 2012
- Dr. David Banks of CPP Wind is primary author of PV2 update
- PV2 paper is updated to all requirements of ASCE 7-16
- Updated PV2 is expected to be published by the end of 2016
- ASCE 7-16 intended to be referenced in the 2018 IBC, and in effect by January 1, 2020 in most states

ASCE 7-16: Exploring the Edge Factor, γ_E

$\gamma_E = 1.5$ for panels that are exposed and those within a distance $1.5(L_p)$ from the end of a row at an exposed edge of the array; $\gamma_E = 1.0$ elsewhere, as illustrated in Figure 29.4-8. A panel is defined as exposed if d_1 to the roof edge $> 0.5h$ and one of the following applies:

- d_1 to the adjacent array > 4 ft (1.22m)
- d_2 to the next adjacent panel > 4 ft (1.22m)



- Edge Factor γ_E (“gamma E”) is a direct, linear multiplier to the wind pressure
- The value of γ_E is either 1.5 or 1.0
- In ASCE 7-16, panels within $1.5 L_p$ from end of row are exposed
- Result is three rows or fewer are 100% edge

Mitigation for γ_E in (DRAFT) SEAOC PV2 Update

4.2. Optional and Alternate Procedures

The following method will provide more accurate results, and will generally decrease loads when compared to the above procedures.

In these calculations, h_1 and h_2 are defined as the distance from the roof surface to the upper surface of the panel.

4.2.1. Size of edge factor zone is a multiple of array height.

$\gamma_E = 1.5$ need only be applied to that portion of the panels within $3 \cdot h_2$ from the array edge,

4.2.2. Edge factor applies to one array edge at a time

$\gamma_E = 1.5$ need only be applied to one array edge at a time (e.g. for calculation of the total load on the array).

4.2.3. Edge factors apply only to uplift values.

$\gamma_E = 1.0$ for downforce calculations.



Flush mount only

Likely to be $2 \cdot h_2$
from array edge in
final PV2-2016

ASCE 7-16: PV Pressure Equalization Factor, γ_a

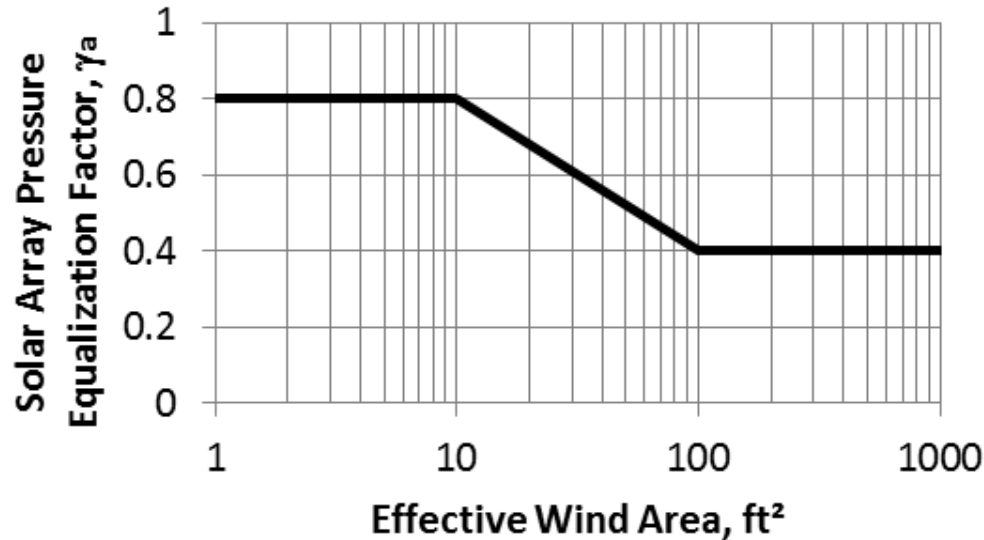


Chart Area

Figure 29.4-8. Solar Collector Pressure Equalization Factor, γ_a , for enclosed and partially enclosed buildings of all heights.

- Equalization Factor γ_a is a direct multiplier to wind pressure
- Wind pressure is reduced for gaps between panels
- John Wolfe public comment was disapproved by the ASCE Wind Subcommittee

Mitigation for γ_a in DRAFT SEAOC PV2 Update

4.2.5. Increased porosity

The blue line in Figure 4.2.1 can be used if the gaps between panels are wide enough and the height above the roof is small enough. Interpolation is allowed

- i. for gaps from 0.25 inches (6.4 mm) to 0.75 inches (19 mm) if $h_1 \leq 5$ inches (127 mm) from the roof surface, or
- ii. for h_1 between 5 inches (127 mm) and 10 inches (254 mm) if gaps ≥ 0.75 inches (19 mm).

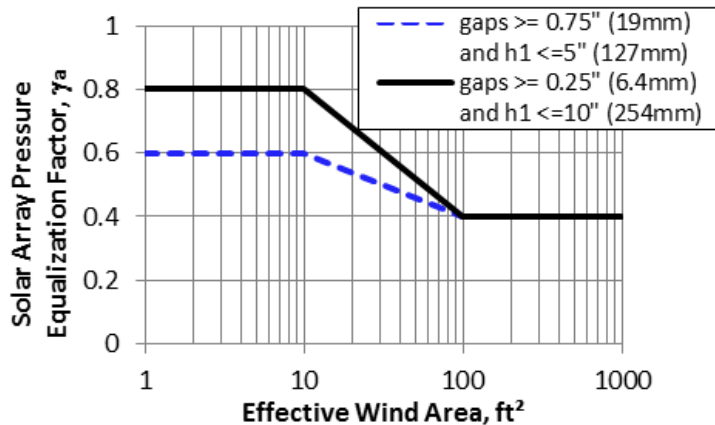


Figure 4.2.1: Pressure Equalization Factor, γ_a

- SEAOC PV2 update will include more options for pressure equalization
- Options are height of PV system above roof and gaps between modules
- This alternative method rewards designs that consider optimization for wind
- Wind pressures can be reduced by 25 percent from worst-case basis of ASCE 7-16

Questions?

Contacts

Codes & Standards:

Joe Cain, P.E.

Chair, SEIA Codes & Standards
Working Group

E-mail: JoeCainPE@gmail.com

Phone: +1-408-605-3934

David Banks, PhD, P.Eng

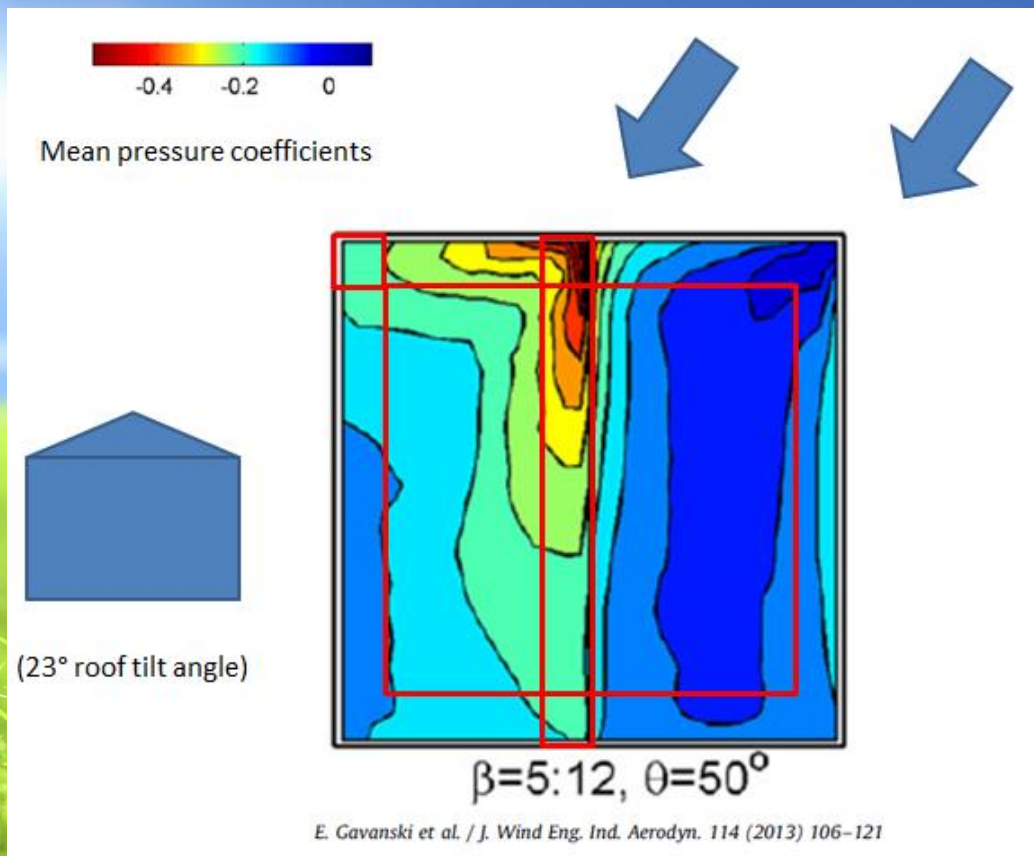
Principal, CPP Wind

E-mail: dbanks@cppwind.com

Phone: +1-970-498-2350



Development of Corner & Edge Roof Zones



Development of Corner & Edge Roof Zones

