



Report of:

- **2024 International Residential Code**
- **2023 Florida Building Code, Residential**

⚠ WARNING Only use Peak® MountainView™ Spigot with 15/32" (12 mm) Peak® MountainView™ Tempered Glass Railing Panels along with a complete Peak® MountainView™ railing system, including Top Rails. Only use 5/16" (8 mm) Stair Tempered Glass Panels along with Peak® MountainView™ Stair Handrail and the complete system. Failure to do so may result in death or serious injury.

No representation or warranty is given that your particular application of these products complies with relevant building codes or that the fasteners provided or used are appropriate for your application. Consult with professionals and local building officials before beginning work: (i) to ensure compliance with relevant building codes for your application and for your proposed use of fasteners; (ii) to ensure the integrity of the structural components in connection with which these products are to be used; (iii) to identify appropriate safety gear that is to be used during installation such as a safety harness when working above ground; (iv) to ensure that the work area is free from utilities, services and hazards; and (v) to clarify any instructions or warnings that may not be clear. Work in a safe manner wearing protective gear such as gloves, eyewear, headwear, footwear and clothing. When using tools comply with operation manuals and instructions. Metal and glass may have sharp edges and could fragment or splinter during or as a result of handling or cutting. Do not use these products in connection with any substance that is or may be harmful or corrosive to the products. Inspect and maintain these products and the structural components that they are used in connection with on a regular basis, using professionals when appropriate.

Peak® MountainView Glass Railing

Engineering Review for Compliance with
2024 International Residential Code,
&
2023 Florida Building Code, Residential, 8th Edition

Peak Products USA Corporation
www.peakproducts.com

Submitted June 16, 2025, by
RDH Building Science Inc.
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Burnaby BC V5C 6S6

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Appendix A - List of Components

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1 Overview

The below Peak® MountainView Glass Railing systems are designed to withstand guard loads under residential use only to protect the occupant from a fall.

- MountainView Glass Railing 36" – Deck system
- MountainView Glass Railing 42" – Deck system
- MountainView Glass Railing 36" – Fascia system
- MountainView Glass Railing 42" – Fascia system
- MountainView Glass Railing Stair system - with 36" height for use with both 36" and 42" horizontal system

The objectives were to complete a structural review of the structural components based in accordance with applicable material standards and the 2024 International Residential Code (IRC) and the 2023 Florida Building Code, Residential, 8th Edition (FBCR).

1.1 Limitations of System

The Peak® MountainView Glass Railing is only applicable at locations that conforms to the following:

- Within a single-family dwelling unit, within houses with a secondary suite including their common spaces, and for exterior guard serving no more than 2 dwelling units.

1.2 Loads on System

The following specified loads apply for the stair, deck, and fascia components:

- Concentrated live load of 200 lbs applied in any direction at any point along the top of the handrail for stairs.
- 200 lbs applied horizontally outward or vertically downward on the top rail of the Deck and Fascia systems
- Concentrated infill load of 50 lbs applied anywhere within the guard.
- Wind Load of 20 psf applied to assembly as directed by Peak Products.

1.3 Components

The following structural components were evaluated:

- Fully Tempered Infill Elements:
 - 10.2" wide stair panel, 5/16" thickness
 - 7.5" wide stair panel, 5/16" thickness
 - 10.2" wide notched stair panel, 5/16" thickness
 - 36" wide deck/fascia panel for 42" tall system, 15/32" (12mm) thickness
 - 42" wide deck/fascia panel for 36" tall system, 15/32" (12mm) thickness
- Rail Elements:
 - Stair Top Rail
 - Stair Mid-Post – Neck
 - Deck/Fascia Handrail
 - Fascia Post
 - Deck Post
- Connectors:
 - Stair Base Bracket for glass support
 - Stair Top Bracket for glass support
 - Stair Post – Weld at base
 - Stair Mid Post - M8 Flathead Screw
 - Stair Mid Post – Collar and Weld for Cap
 - Stair Mid Post – Vertical Loads on serrated neck connection
 - Stair Rail Bracket connected to Post
 - Deck Spigot
 - Deck/Fascia Top Rail Splice Connectors
 - Straight
 - 90 degree
 - 0-90 degree
 - Acute Angle
 - Deck/Fascia Wall Bracket
 - Deck Spigot
 - Deck Post – Weld at base
 - Fascia Post Sleeve
 - Fascia Spigot

2 Infill Elements

The Peak® MountainView Glass Railing consist of 5/16" glass for the stair assembly, and 15/32" (12mm) glass for the fascia/deck assembly.

This review is based on information and drawings provided by Peak Products USA Corporation (Peak) for the elements listed above.

2.1 Glass Infills

Our analysis is based on the following information:

- Loads: Live loads prescribed by the IRC and FBCR whose version is listed in Section 1.0 Overview of this report. Wind loads were prescribed by Peak.
- Configuration: Span and glass panel dimensions were provided by Peak.

3 Rail Elements

3.1 Stair and Horizontal Rail Elements

The stair and fascia rail elements include the rail element described in Section 1.3. An analysis was completed based on the worst-case configuration for these elements.

- Loads: Prescribed by the IRC, FBCR, and Peak. Load combinations as per ASCE/SEI 7-22 - Minimum Design Loads and Associated Criteria for Buildings and Other Structures.
- Resistance: Completed in accordance with ANSI/AISC 370-21 – Specification for Structural Stainless Steel Buildings, AISC Steel Design Guide 27 - Structural Stainless Steel 2nd Ed., ASTM E2358-24 - Standard Specification for Performance of Glazing in Permanent Railing Systems, Guards, and Balustrades, and ASTM E1300-24 - Standard Practice for Determining Load Resistance of Glass in Buildings
- Section properties: Information was provided by Peak. Calculations were completed in accordance with ANSI/AISC 370-21 – Specification for Structural Stainless Steel Buildings, AISC Steel Design Guide 27 - Structural Stainless Steel 2nd Ed.
- Assembly configuration: Span and dimensions were provided by Peak. The results from our analysis show the maximum reaction loads that can be achieved, as calculated from the span and dimensions of the deck, stair and fascia systems.
- Peak performed lab tests for Mid-Post cap connection, and Mid-Post neck connection integrity to vertical loads

4 Connectors

4.1 General Connectors

The deck, stair, and fascia connector elements are listed in Section 1.3. An analysis was completed based on the worst-case configuration for these elements.

- Loads: Prescribed by the IRC, FBRC, and Peak. Load combinations as per ASCE/SEI 7-22 - Minimum Design Loads and Associated Criteria for Buildings and Other Structures.
- Resistance: Completed in accordance with ANSI/AISC 370-21 – Specification for Structural Stainless Steel Buildings, AISC Steel Design Guide 27 - Structural Stainless Steel 2nd Ed.
- Section properties: Information was provided by Peak. Calculations were completed in accordance with ANSI/AISC 370-21 – Specification for Structural Stainless Steel Buildings, AISC Steel Design Guide 27 - Structural Stainless Steel 2nd Ed.
- Fastener resistance: Completed in accordance with AAMA TIR-A9 - Design Guide for Metal Cladding Fasteners
- Connections to the supporting structure are not included as part of this review, including but not limited to the stair, deck, and wall anchorage.
- Assembly configuration: Span and dimensions were provided by Peak. The results from our analysis show the maximum reaction loads that can be achieved, as calculated from the span and dimensions of the deck, stair and fascia systems.
- Peak performed lab tests for wall bracket connected to post.

5 Results

This review is based on information and drawings provided by Peak Products USA Corporation (Peak) for the elements listed above.

The complete drawing set of all anchor components for the MountainView Glass Railing product is included in the Appendix.

A full set of calculations and results is presented in RDH’s compiled engineering review package. The engineering package includes:

- Dimensioned drawings of each component.
- Calculation sheets for the structural capacity of elements listed in Parts 2 and 3 above.

6 Conclusion

The Peak™ MountainView Guard Rail System meets the requirements within the 2024 International Residential Code, and the 2023 Florida Building Code, Residential, 8th Edition. Limitations of compliance are defined in the assembly drawings presented in Appendix B.

Yours truly,



Carlos Cibacache | P.Eng.
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RDH Building Science Inc.

Reviewed by

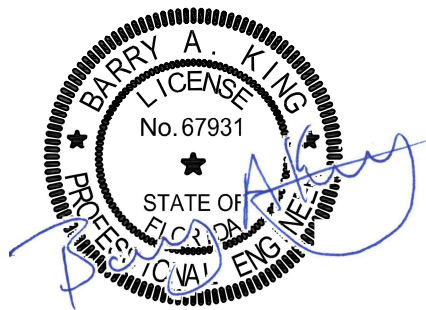


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Limits of Commission

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06/16/2025



06/16/2025

Appendix A

List of Components

SKU	Description
32010, 33010, 32011, 33011, 32012, 33012	Spigot 8.5in
33015, 33016, 33017	Spigot 6.5in
32020, 33020, 32021, 33021, 32022, 33022	Fascia Spigot 8.5in
33025, 33026, 33027	Fascia Spigot 6.5in
32050, 33050, 32051, 33051, 32052, 33052	Stair Glass Bracket
32100, 33100, 32101, 33101, 32102, 33102	8-Foot Top Rail
32120, 33120, 32121, 33121, 32122, 33122	Stair Handrail
32130, 33130, 32131, 33131, 32132, 33132	Stair Rail Bracket
32300, 33300, 32301, 33301, 32302, 33302	Stair End Post for 36in
32304, 33304, 32305, 33305, 32306, 33306	Post 36in
32308, 33308, 32309, 33309, 32310, 33310	Fascia Post 36in
32504, 33504, 32505, 33505, 32506, 33506	Post 42in
32508, 33508, 32509, 33509, 32512, 33512	Fascia Post 42in
32510, 33510, 32511, 33511, 32513, 33513	Stair Mid Post
32520, 33520, 32521, 33521, 32522, 33522	End Bracket
32530, 33530, 32531, 33531, 32532, 33532	Mid Bracket
32540, 33540, 32541, 33541, 32542, 33542	Corner Bracket
32550, 33550, 32551, 33551, 32552, 33552	Angle Bracket
32560, 33560, 32561, 33561, 32562, 33562	Angle Bracket 160
32618, 33618	18in W Tempered Glass 12mm - 36in H
32619, 33619	19.5in W Tempered Glass 12mm - 36in H
32621, 33621	21in W Tempered Glass 12mm - 36in H
32622, 33622	22.5in W Tempered Glass 12mm - 36in H
32624, 33624	24in W Tempered Glass 12mm - 36in H
32625, 33625	25.5in W Tempered Glass 12mm - 36in H
32627, 33627	27in W Tempered Glass 12mm - 36in H
32628, 33628	28.5in W Tempered Glass 12mm - 36in H
32630, 33630	30in W Tempered Glass 12mm - 36in H
32631, 33631	31.5in W Tempered Glass 12mm - 36in H
32633, 33633	33in W Tempered Glass 12mm - 36in H
32634, 33634	34.5in W Tempered Glass 12mm - 36in H
32636, 33636	36in W Tempered Glass 12mm - 36in H
32637, 33637	37.5in W Tempered Glass 12mm - 36in H
32639, 33639	39in W Tempered Glass 12mm - 36in H
32640, 33640	40.5in W Tempered Glass 12mm - 36in H
32642, 33642	42in W Tempered Glass 12mm - 36in H
32645, 33645	45in W Tempered Glass 12mm - 36in H
32648, 33648	48in W Tempered Glass 12mm - 36in H
32818, 33818	18in W Tempered Glass 12mm - 42in H
32819, 33819	19.5in W Tempered Glass 12mm - 42in H

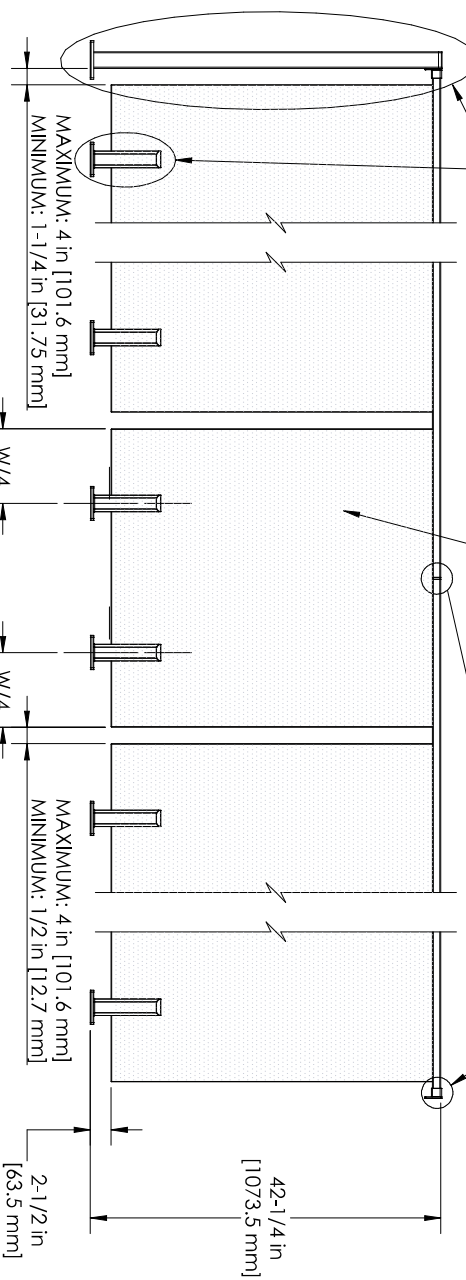
32821, 33821	21in W Tempered Glass 12mm - 42in H
32822, 33822	22.5in W Tempered Glass 12mm - 42in H
32824, 33824	24in W Tempered Glass 12mm - 42in H
32825, 33825	25.5in W Tempered Glass 12mm - 42in H
32827, 33827	27in W Tempered Glass 12mm - 42in H
32828, 33828	28.5in W Tempered Glass 12mm - 42in H
32830, 33830	30in W Tempered Glass 12mm - 42in H
32831, 33831	31.5in W Tempered Glass 12mm - 42in H
32833, 33833	33in W Tempered Glass 12mm - 42in H
32834, 33834	34.5in W Tempered Glass 12mm - 42in H
32836, 33836	36in W Tempered Glass 12mm - 42in H
32837, 33837	37.5in W Tempered Glass 12mm - 42in H
32839, 33839	39in W Tempered Glass 12mm - 42in H
32840, 33840	40.5in W Tempered Glass 12mm - 42in H
32842, 33842	42in W Tempered Glass 12mm - 42in H
32845, 33845	45in W Tempered Glass 12mm - 42in H
32848, 33848	48in W Tempered Glass 12mm - 42in H
32922, 33922	Stair Middle Panel
32923, 33923	Stair Bottom Panel
32924, 33924	Stair Top Panel

Appendix B

Assembly Drawings

LIMITATIONS FOR A STRAIGHT RAILING BETWEEN END BRACKETS - 42 in RAIL HEIGHT

SEE DRAWING:
 15/32 in [12 mm] TEMPERED GLASS
 CAN/CGSB-12.1-2017
 ANS1 297.1 & CPSC 16 CFR 1201



SEE DRAWING: BRACKETS

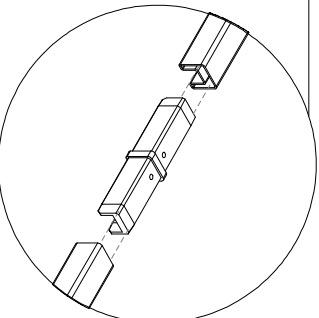
42-1/4 in
 [1073.5 mm]

MAXIMUM: 4 in [101.6 mm]
 MINIMUM: 1-1/4 in [31.75 mm]

GLASS WIDTH "W"
 MAXIMUM: 48 in [1219.2 mm]
 MINIMUM: 18 in [457.2 mm]

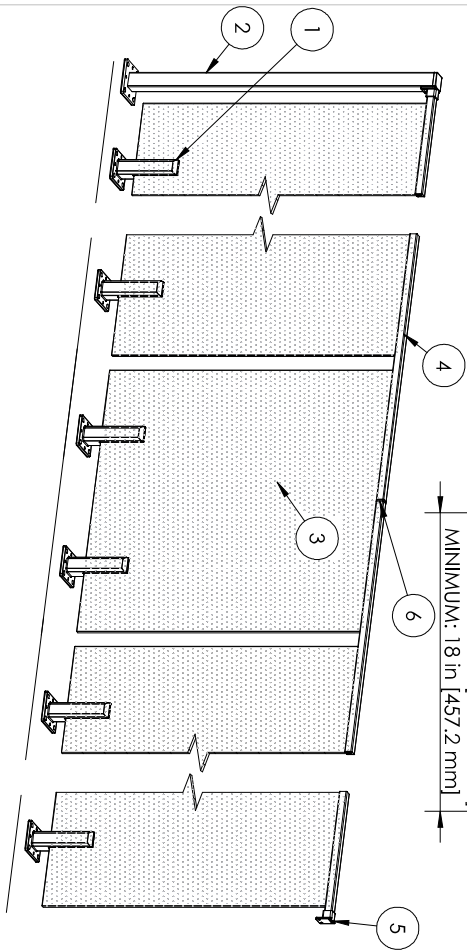
MAXIMUM: 4 in [101.6 mm]
 MINIMUM: 1/2 in [12.7 mm]

2-1/2 in
 [63.5 mm]



NOTE:
 NO SCREWS REQUIRED WHEN
 ASSEMBLED IN A STRAIGHT RUN
 BETWEEN TWO END BRACKETS.

IMPORTANT:
 GUARD DESIGNED FOR AN UNFACTORED
 WIND LOAD OF 1KPa.



ITEM NO.	DESCRIPTION	SKU
1	SPIGOT	32010, 32011, 32012, 32020, 32021, 32022, 33010, 33011, 33012, 33020, 33021, 33022
2	POST	32504, 32505, 32506, 32508, 32509, 32512, 33504, 33505, 33506, 33508, 33509, 33512
3	GLASS PANEL	32818, 32819, 32821, 32822, 32824, 32825, 32827, 32828, 32830, 32831, 32833, 32834, 32836, 32837, 32839, 32840, 32842, 32845, 32848, 33818, 33819, 33821, 33822, 33524, 33825, 33827, 33828, 33830, 33831, 33833, 33834, 33836, 33837, 33839, 33840, 33842, 33845, 33848
4	TOP RAIL	32100, 32101, 32102, 33100, 33101, 33102
5	END BRACKET	32520, 32521, 32522, 33520, 33521, 33522
6	MID BRACKET	32530, 32531, 32532, 33530, 33531, 33532

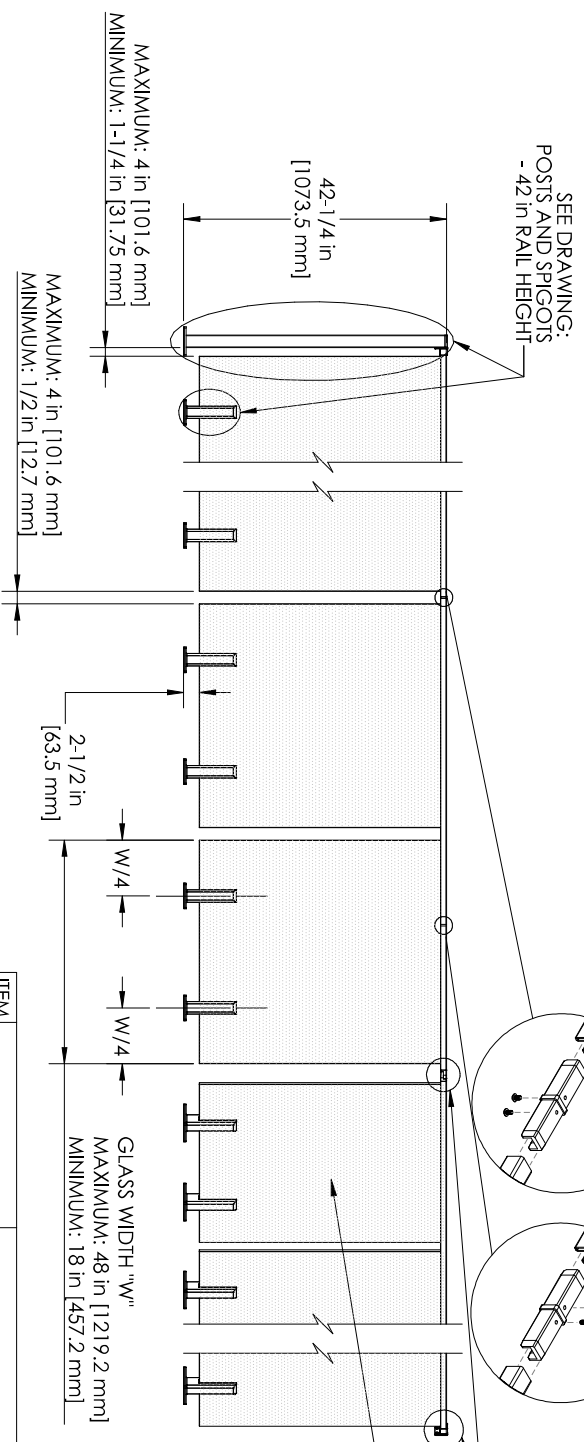
Peck® MountainView™ Railing
 Assembly - 42 in Rail Height

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SIZE: DWG. NO. B
 Report assembly PWV42-Straight-USA
 SCALE: 1:16 SHF REV. 2017-05-16

LIMITATIONS FOR A RAILING WITH AN ANGLE OR CORNER - 42 in RAIL HEIGHT

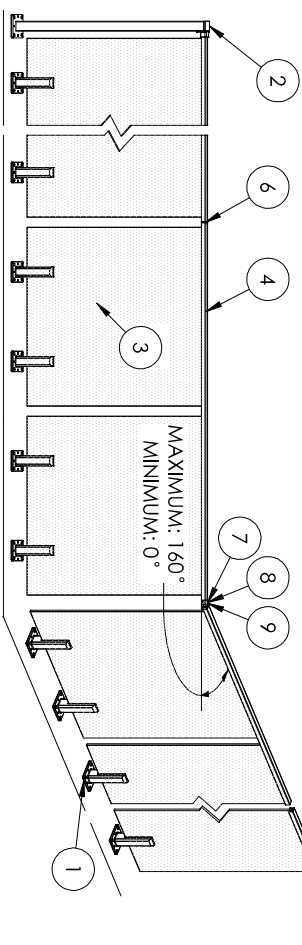


SEE DRAWING: BRACKETS

15/32 in [12 mm] TEMPERED GLASS
CAN/CGSB-12.1-2017
ANSI Z97.1 & CPSC 16 CFR 1201

IMPORTANT:
GUARD DESIGNED FOR AN UNFACTORED
WIND LOAD OF 1KPa.

NOTE: SELECT (7) ANGLE BRACKET (0° - 90°), (8) CORNER BRACKET (90°)
OR (9) ANGLE BRACKET (0° - 160°) BASED ON ANGLE REQUIRED



ITEM NO.	DESCRIPTION	SKU
1	SPIGOT	32010, 32011, 32012, 32020, 32021, 32022, 33010, 33011, 33012, 33020, 33021, 33022
2	POST	32504, 32505, 32506, 32508, 32509, 32512, 33504, 33505, 33506, 33508, 33509, 33512
3	GLASS PANEL	32818, 32819, 32821, 32822, 32824, 32825, 32827, 32828, 32830, 32831, 32833, 32834, 32836, 32837, 32839, 32840, 32842, 32845, 32848, 33818, 33819, 33821, 33822, 33824, 33825, 33827, 33828, 33830, 33831, 33833, 33834, 33836, 33837, 33839, 33840, 33842, 33845, 33848
4	TOP RAIL	32100, 32101, 32102, 33100, 33101, 33102
5	END BRACKET	32520, 32521, 32522, 33520, 33521, 33522
6	MID BRACKET	32530, 32531, 32532, 33530, 33531, 33532
7	ANGLE BRACKET	32550, 32551, 32522, 33550, 33551, 33522
8	CORNER BRACKET	32540, 32541, 32542, 33540, 33541, 33542
9	ANGLE BRACKET	32560, 32561, 32562, 33560, 33561, 33562

Peck®

TITLE Peck® Mountain View™
Rolling Assembly with Angle -
42 in Rail Height

PART FILE

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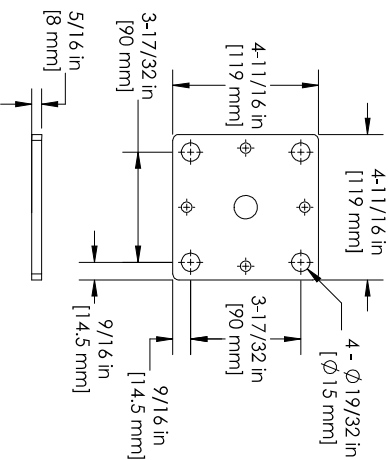
B Report assembly PMV42-Angle-USA

SCALE: 1:20

SHR REV
2017-05-16

POSTS AND SPIGOTS - 42 in RAIL HEIGHT

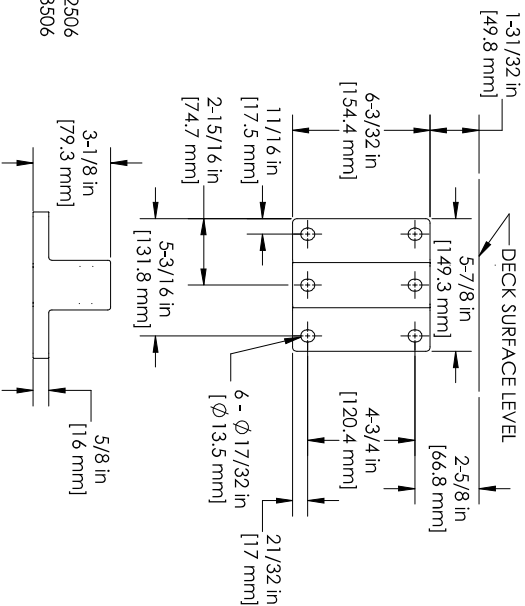
POST MOUNTING TEMPLATE



POST

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33504, 33505, 33506

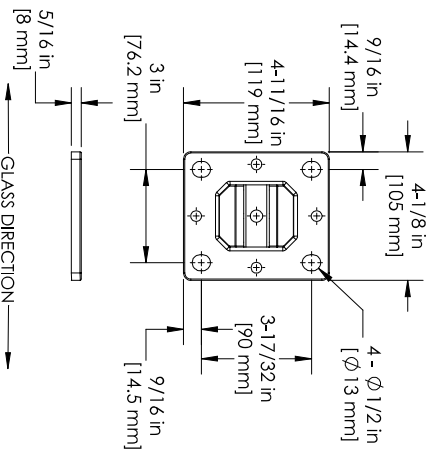
FASCIA POST MOUNTING TEMPLATE



FASCIA POST

SKU: 32508, 32509, 32512
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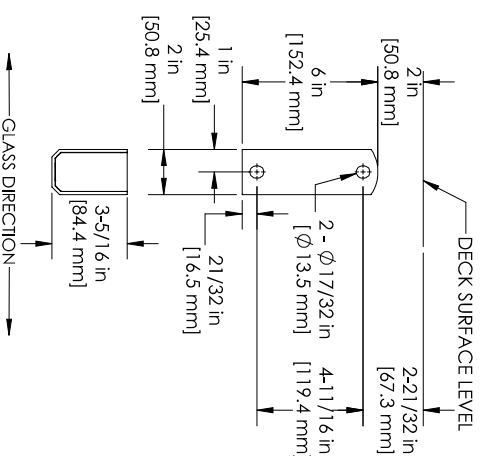
SPIGOT MOUNTING TEMPLATE



SPIGOT

SKU: 32010, 32011, 32012,
33010, 33011, 33012

FASCIA SPIGOT MOUNTING TEMPLATE



FASCIA SPIGOT

SKU: 32020, 32021, 32022
33020, 33021, 33022



TITLE
Peck® Mountain View™
Posts and Spigots
- 42 in Rail Height

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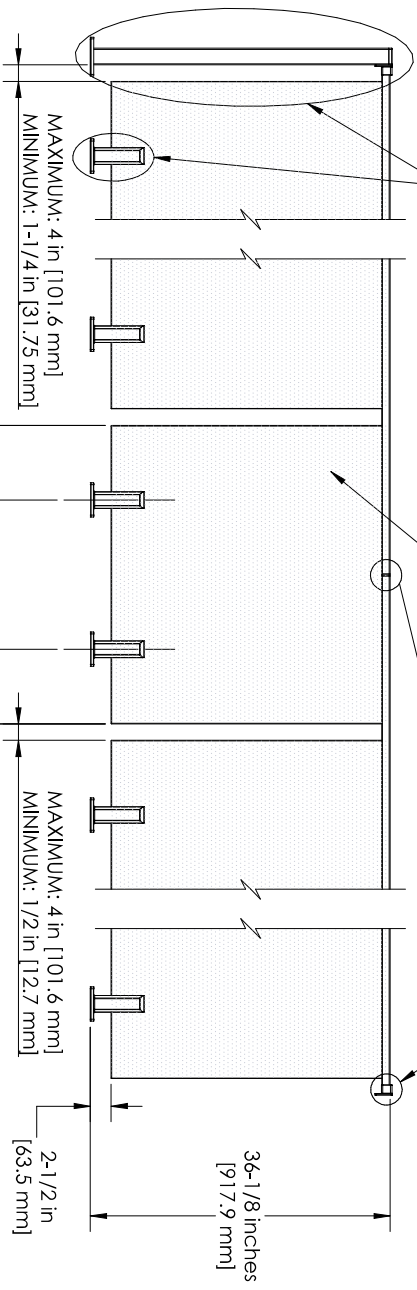
SIZE DWG. NO.
B Report Assembly, PMWZ, Post, Fascia Post, Spigot and Fascia Spigot-USA

SCALE: 1:5
2017-05-16

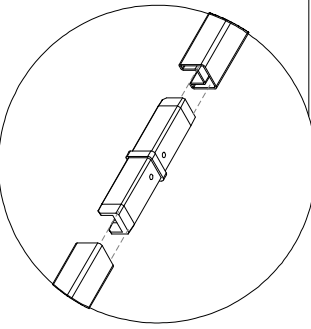
LIMITATIONS FOR A STRAIGHT RAILING BETWEEN END BRACKETS - 36 in RAIL HEIGHT

SEE DRAWING:
POSTS AND SPIGOTS
- 36 in RAIL HEIGHT

15/32 in [12 mm] TEMPERED GLASS
CAN/CGSB-12.1-2017
ANSI Z97.1 & CPSC 16 CFR 1201

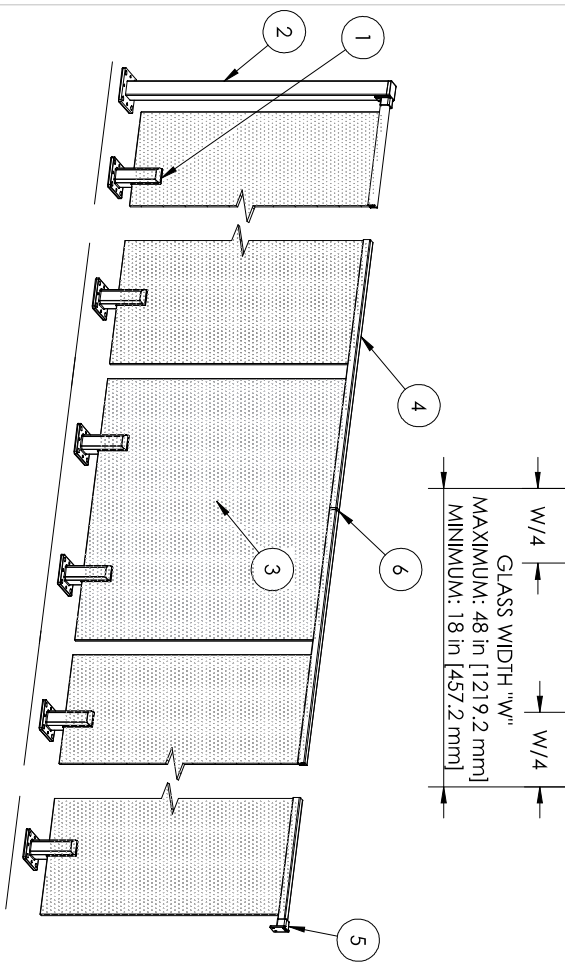


SEE DRAWING: BRACKETS



NOTE:
NO SCREWS REQUIRED WHEN ASSEMBLED IN A STRAIGHT RUN BETWEEN TWO END BRACKETS.

IMPORTANT:
GUARD DESIGNED FOR AN UNFACTORED WIND LOAD OF 1kPa.



ITEM NO.	DESCRIPTION	SKU
1	SPIGOT	33015, 33016, 33017, 33025, 33026, 33027, 33030, 33300, 32301, 33301, 33302, 33302, 32304, 33304, 32305, 33305, 32306, 33306, 32308, 33308, 32309, 33309, 32310, 33310
2	POST	32618, 33618, 32619, 33619, 32621, 33621, 32622, 33622, 32624, 33624, 32625, 33625, 32627, 33627, 32628, 33628, 32630, 33630, 32631, 33631, 32633, 33633, 32634, 33634, 32636, 33636, 32637, 33637, 32639, 33639, 32640, 33640, 32642, 33642, 32645, 33645, 32648, 33648
3	GLASS PANEL	
4	TOP RAIL	32100, 33100, 32101, 33101, 32102, 33102
5	END BRACKET	32520, 33520, 32521, 33521, 32522, 33522
6	MID BRACKET	32530, 33530, 32531, 33531, 32532, 33532

Peck® Mountain View™ Railing
Assembly - 36 in Rail Height

TITLE

PART FILE

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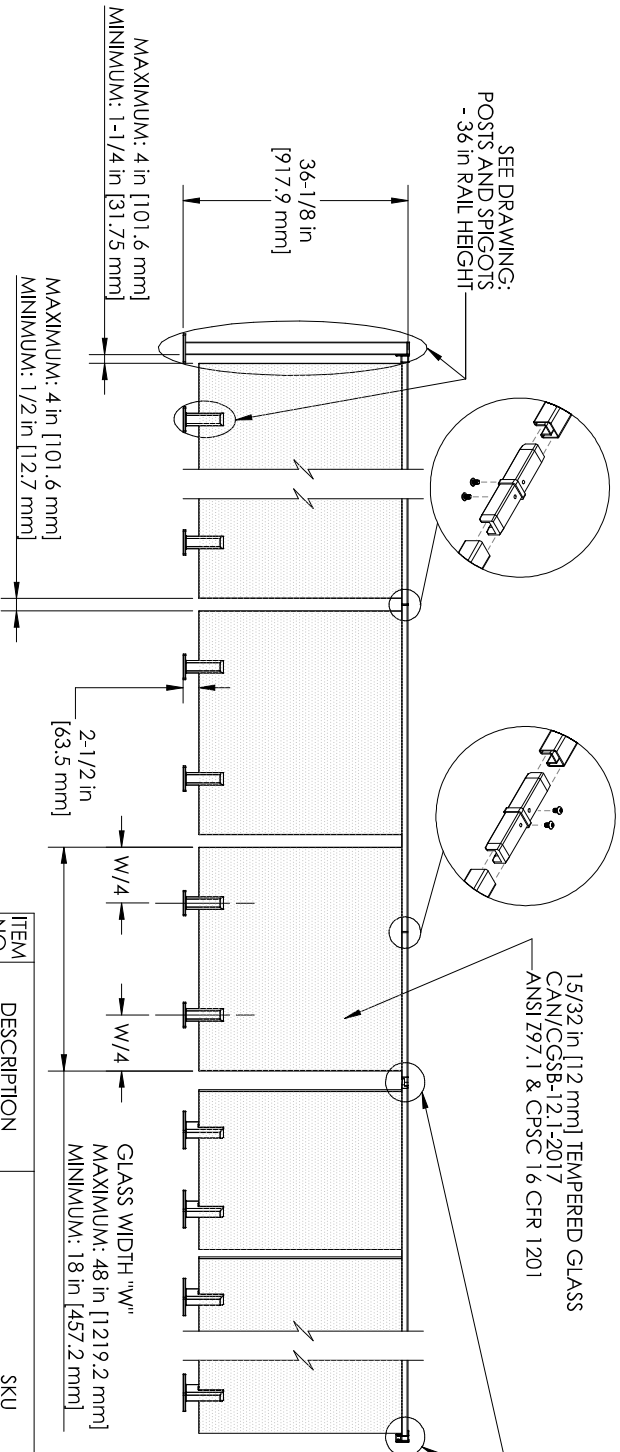
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SIZE DWG. NO.

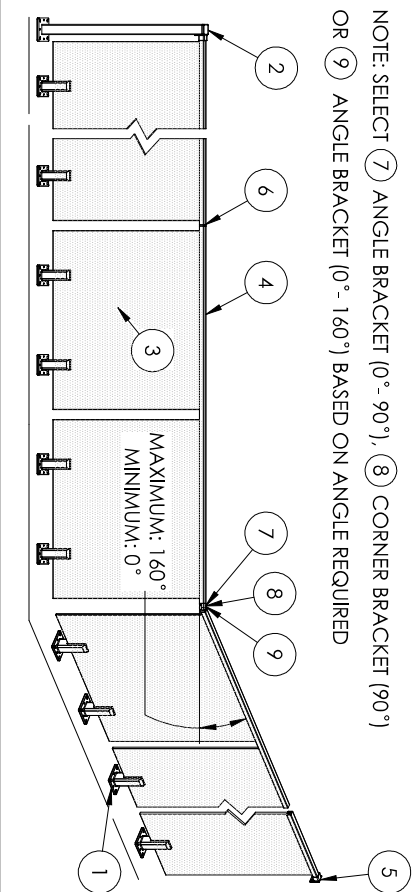
B Report assembly PW36-Straight-USA

SCALE: 1:16 SHF REV. 2017-05-16

LIMITATIONS FOR A RAILING WITH AN ANGLE OR CORNER - 36 in RAIL HEIGHT



NOTE: SELECT (7) ANGLE BRACKET (0° - 90°), (8) CORNER BRACKET (90°) OR (9) ANGLE BRACKET (0° - 160°) BASED ON ANGLE REQUIRED



ITEM NO.	DESCRIPTION	SKU
1	SPIGOT	33015, 33016, 33017, 33025, 33026, 33027, 32300, 33300, 32301, 33301, 32302, 33302, 32304, 33304, 32305, 33305, 32306, 33306, 32308, 33308, 32309, 33309, 32310, 33310
2	POST	32618, 33618, 32619, 33619, 32621, 33621, 32622, 33622, 32624, 33624, 32625, 33625, 32627, 33627, 32628, 33628, 32630, 33630, 32631, 33631, 32633, 33633, 32634, 33634, 32636, 33636, 32637, 33637, 32639, 33639, 32640, 33640, 32642, 33642, 32645, 33645, 32648, 33648
3	GLASS PANEL	
4	TOP RAIL	32100, 33100, 32101, 33101, 32102, 33102
5	END BRACKET	32520, 33520, 32521, 33521, 32522, 33522
6	MID BRACKET	32530, 33530, 32531, 33531, 32532, 33532
7	ANGLE BRACKET	32550, 33550, 32551, 33551, 32552, 33552
8	CORNER BRACKET	32540, 33540, 32541, 33541, 32542, 33542
9	ANGLE BRACKET	32560, 33560, 32561, 33561, 32562, 33562

IMPORTANT:
GUARD DESIGNED FOR AN UNFACTORED
WIND LOAD OF 1KPa.



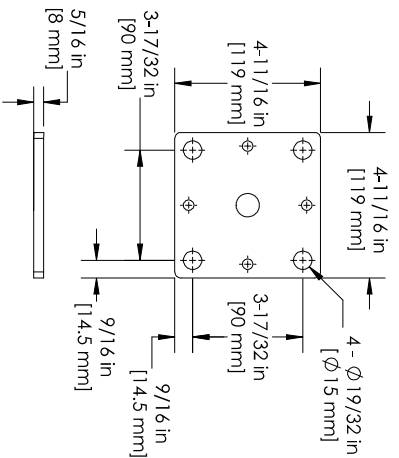
TITLE
Peak@ MountainView™
Rolling Assembly with Angle -
36 in Rail Height

PART FILE
DWG REV E
DIMENSIONS ARE IN MILLIMETERS NOTED
DO NOT SCALE DRAWING

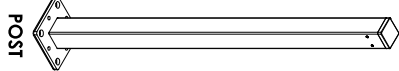
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SIZE DWG. NO. B
Report assembly PMV36-Angle-USA
SCALE: 1:20 SHIP REV. 2017-05-16

POSTS AND SPIGOTS - 36 in RAIL HEIGHT

POST MOUNTING TEMPLATE

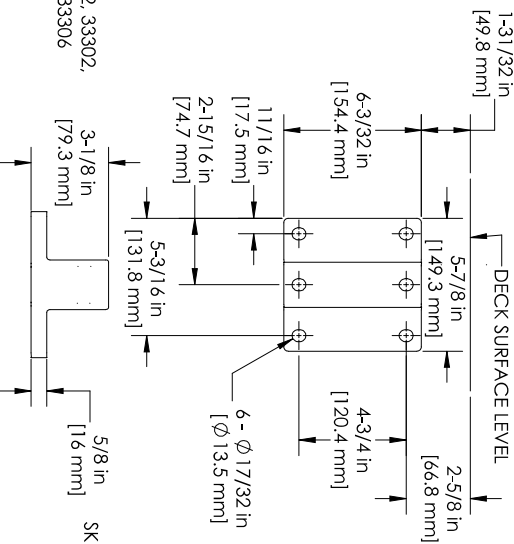


SKU: 32300, 33300, 32301, 33301, 32302, 33302, 32304, 33304, 32305, 33305, 32306, 33306

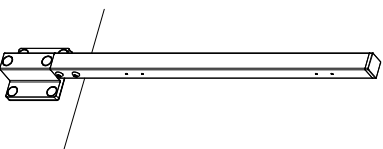


POST

FASCIA POST MOUNTING TEMPLATE

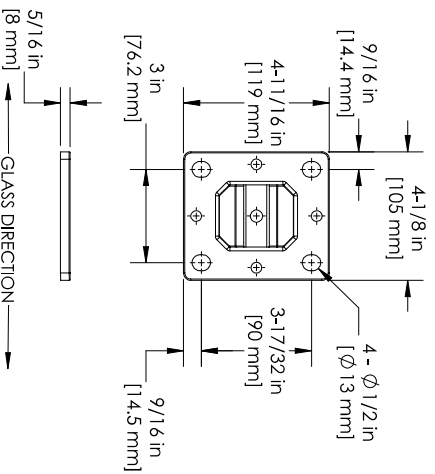


SKU: 32308, 33308, 32309, 33309, 32310, 33310

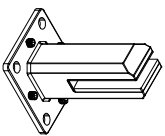


FASCIA POST

SPIGOT MOUNTING TEMPLATE

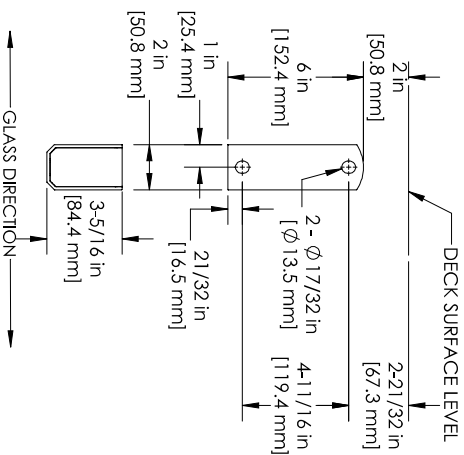


SKU: 33015, 33016, 33017

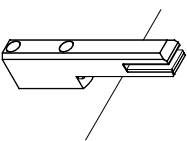


SPIGOT

FASCIA SPIGOT MOUNTING TEMPLATE



SKU: 33025, 33026, 33027

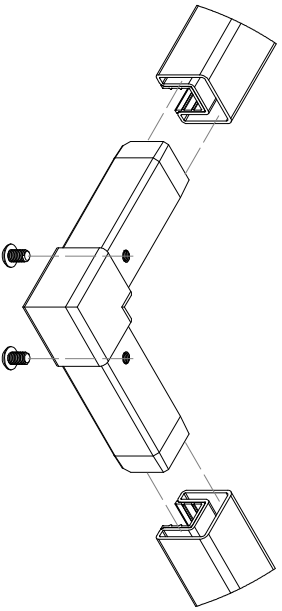
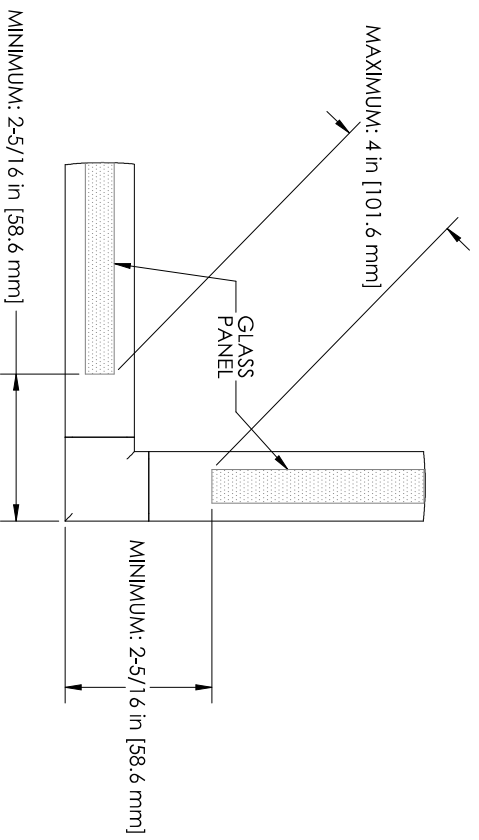


FASCIA SPIGOT

TITLE Peak® MountainView™ Posts and Spigots - 36 in Rail Height	
PART FILE	
DWG REV C	SIZE DWG. NO.
REVISIONS: ARE MAINTAINED UNLESS NOTED DO NOT SCALE DRAWING	
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SCALE: 1:5 2017-05-16	

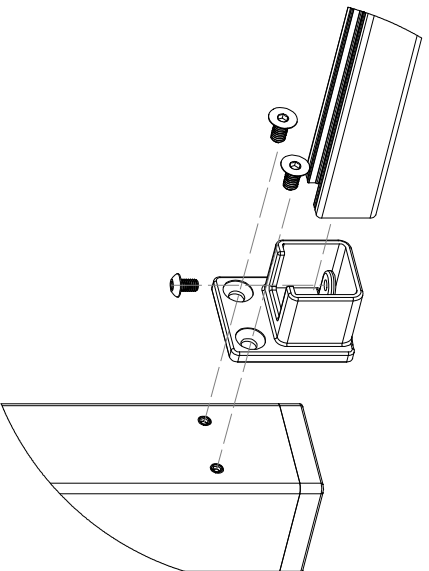
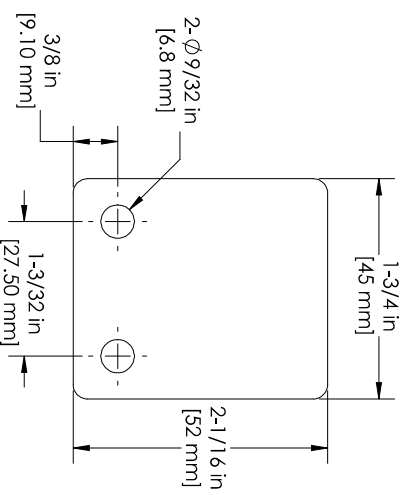
Report assembly: Peak® Post, Fascia Post,
 Spigot and Fascia Spigot-USA

CORNER AND END BRACKETS



CORNER BRACKET
 SKU: 32540, 33540, 32541, 33541, 32542, 33542

MOUNTING TEMPLATE:

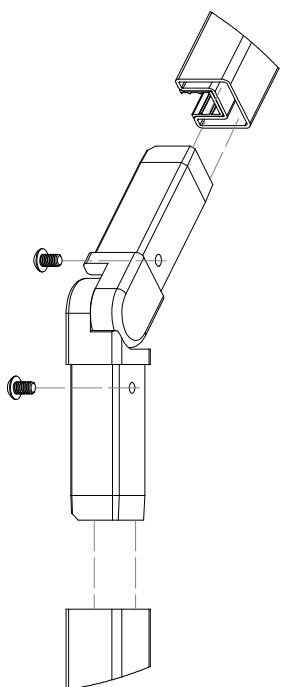
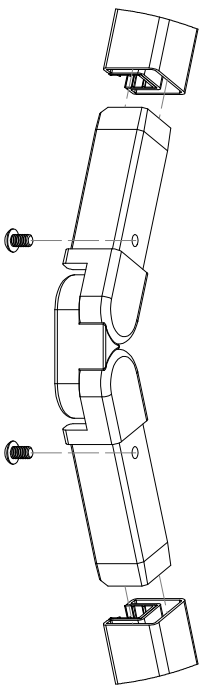
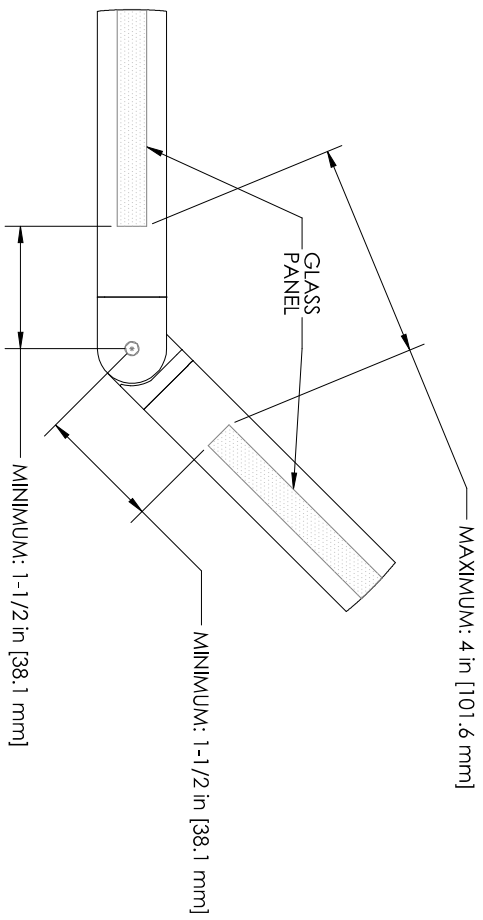
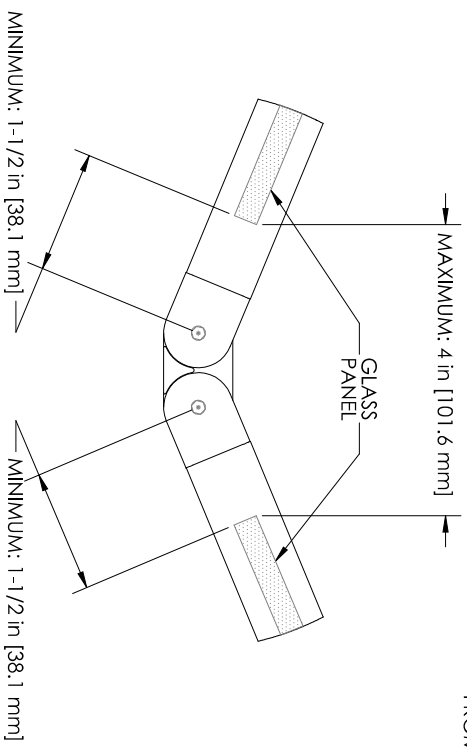


END BRACKET
 SKU: 32520, 33520, 32521, 33521, 32522, 33522

TITLE Peck® Mountain View™ Brackets	
PART FILE	
DWG REV	E
DIMENSIONS ARE MAXIMUMS UNLESS NOTED DO NOT SCALE DRAWING	
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SIZE	DWG. NO.
B	Report assembly PMW-Brackets-USA
SCALE: 1:2	SHEET: 2017-05-16

ANGLE BRACKETS

MAX. VALUES SHOWN ARE FOR ANY ANGLE FROM 0-160°

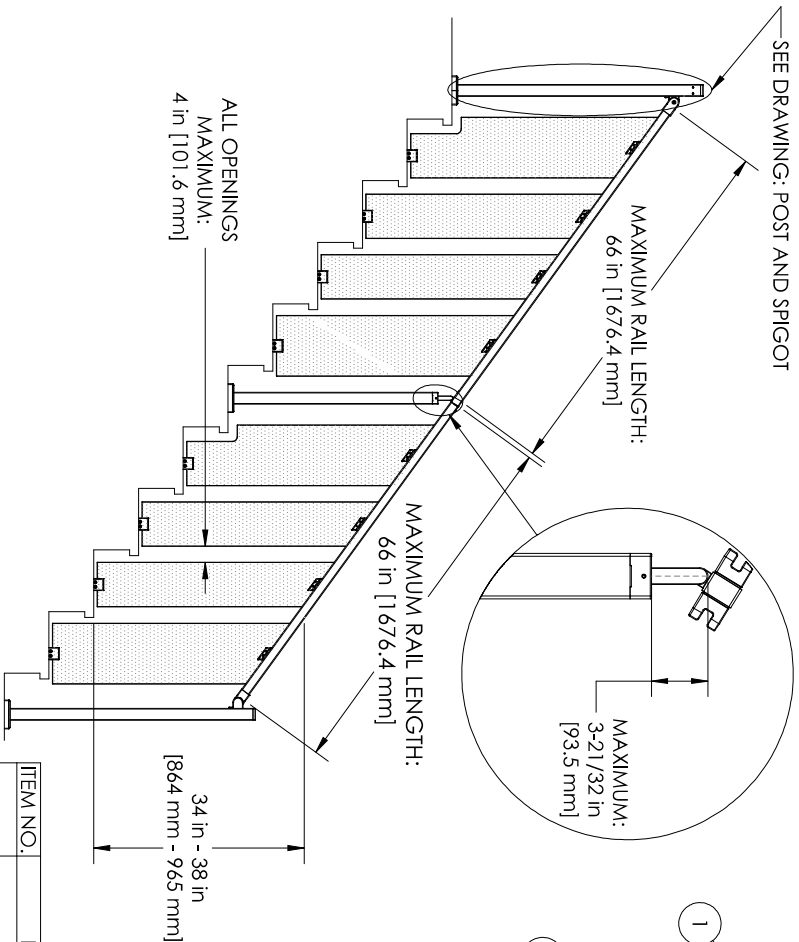


ANGLE BRACKET
SKU: 32560, 33560, 32561, 33561, 32562, 33562

ANGLE BRACKET
SKU: 32550, 33550, 32551, 33551, 32522, 33522

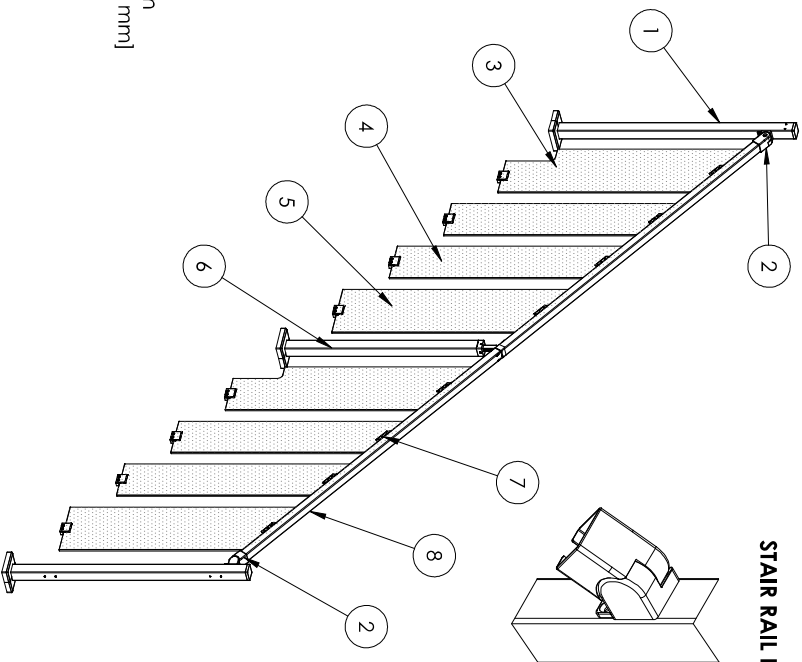
TITLE Peck® Mountain View™ Brackets	
PART FILE	
DWG REV	E
DIMENSIONS ARE IN MILLIMETERS UNLESS NOTED DO NOT SCALE DRAWING	
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SIZE	DWG. NO.
B	Report assembly PMV-Brackets-USA
SCALE: 1:2	SHR REV: 2017-05-16

LIMITATIONS FOR A STAIR RAILING

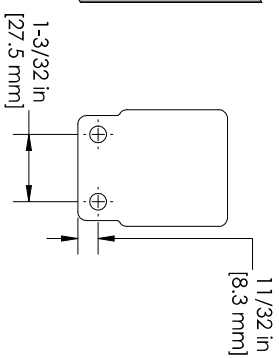


- IMPORTANT:**
1. GLASS MUST BE ENGAGED 3/4 in [19mm] IN EACH BRACKET.
 2. EACH BRACKET MUST BE AT THE CENTRE OF EACH GLASS PANEL.
 3. GUARD DESIGNED FOR AN UNFACTORED WIND LOAD OF 1kPa.

ITEM NO.	DESCRIPTION	SKU
1	POST	32504, 33504, 32505, 33505, 32506, 33506, 32508, 33508, 32509, 33509, 32512, 33512, 32300, 33300, 32301, 33301, 32302, 33302, 32304, 33304, 32305, 33305, 32306, 33306, 32308, 33308, 32309, 33309, 32310, 33310
2	STAIR RAIL BRACKET	32130, 33130, 32131, 33131, 32132, 33132
3	STAIR TOP PANEL	32924, 33924
4	STAIR MIDDLE PANEL	32923, 33923
5	STAIR BOTTOM PANEL	32923, 33923
6	STAIR MID POST	32510, 33510, 32511, 33511, 32513, 33513
7	STAIR GLASS BRACKET	32050, 33050, 32051, 33051, 32052, 33052
8	STAIR HANDRAIL	32120, 33120, 32121, 33121, 32122, 33122



STAIR RAIL BRACKET MOUNTING TEMPLATE



Peak@ MountainView™
Stair Railing Assembly

PART FILE

DWG. REV E

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SIZE DWG. NO.

Report assembly PMV-Stair-USA

SCALE: 1:21 SHF REV
2017-05-16