250 Series Bay - Bow



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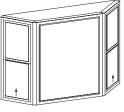
The information published in this document is believed to be accurate at the time of publication. However, because we are constantly working to improve our products, specifications are subject to change without notice. Consult your local Pella representative for up-to-date product information.



Features and Options

Size and Performance Data

	Replacement Frame	New Construction Frame
Sizes		
Standard and Special Sizes	•	•
Product Type		
Double-Hung Bay—45 degrees	•	•
Single-Hung Bay—45 degrees	•	•
Casement Bay—45 degrees	•	•
Casement Bow—3 wide (LFR)	•	•
Casement Bow—4 wide (LFFR)	•	•
Casement Bow—5 wide (LFFFR)	•	•



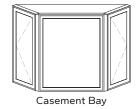
Single-Hung Bay

Features and Options

Glazing (insulating glass) Glazing Type Dual-pane insulating glass Triple-pane insulating glass	s o
Dual-pane insulating glass	
Triple page inculating glass	0
Triple-parie irisulating glass	
Insulated Glass Options / Low-E Types	
Advanced Low-E	S
NaturalSun Low-E	0
SunDefense™ Low-E ₁	0
Additional Glazing Options	
Annealed glass	S
Tempered glass	0
Bronze-tinted Advanced Low-E ₁	0
Obscure glass 2	0
Gas Fill / High Altitude	
Argon	S
High altitude	0
High altitude with argon₁	0
Interior / Exterior Color	
White Interior/White Exterior	S
Almond Interior/Almond Exterior	0
Interior options	
Unfinished birch seatboard	S
Unfinished birch headboard	S
Grilles	
Grilles-Between-the-Glass	
3/4" Contour	0
5/8" flat	0
Grille Patterns: Traditional, Prairie, Top Row, Custom - Equally Divided	0



Double-Hung Bay



Casement Bow

S = Standard; O = Optional

⁽¹⁾ Not available with triple-pane glazing.

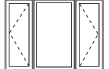
⁽²⁾ Contact your local Pella sales representative for current offering.

Refer to the Double-Hung and Single-Hung Sections for complete window unit features.



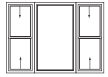
Size Tables - Replacement Bay





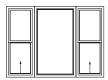
Casement	Minimum	Maximum	
Bay Frame Height	35-1/2" (901)	59-1/2" (1 511)	
Bay Frame Width	59-1/2" (1 816)	95-1/2" (2 426)	





Double-hung	Minimum	Maximum	
Bay Frame Height	35-1/2" (901)	59-1/2" (1 511)	
Bay Frame Width	71-1/2" (1 816)	95-1/2" (2 426)	



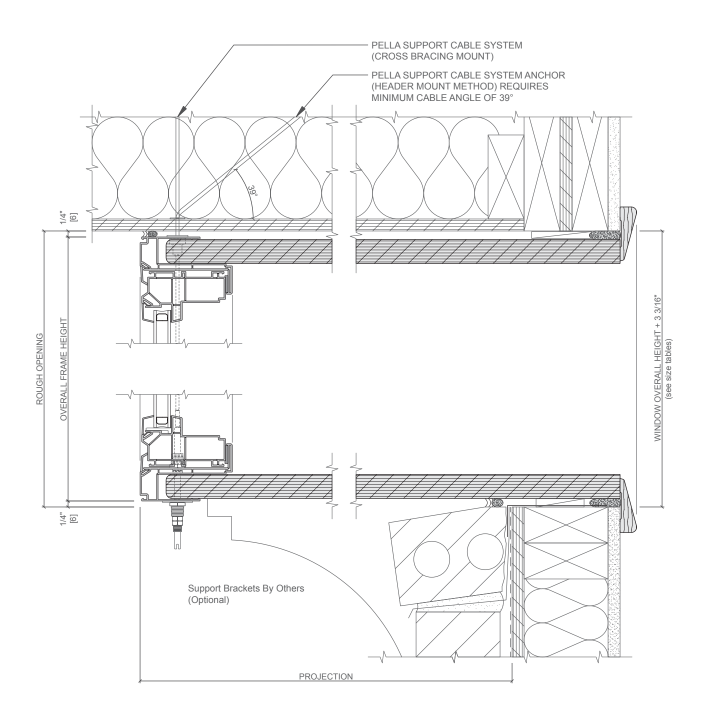


Single-hung	Minimum	Maximum
Bay Frame Height	35-1/2" (901)	59-1/2" (1 511)
Bay Frame Width	71-1/2" (1 816)	95-1/2" (2 426)

- Bay window combinations are not AAMA/WDMA performance rated.
- For center unit frame width other than those shown:
 - > 47": Add difference between 47" and greater frame width to overall width and rough opening width dimensions.
 - < 47": Subtract difference between 47" and smaller frame width overall width and rough opening width from dimensions.
- Dimensioning points are shown in details on following pages.
- Overall projection is sheathing to face of bay.
- Specify height of window units to be used in bay.

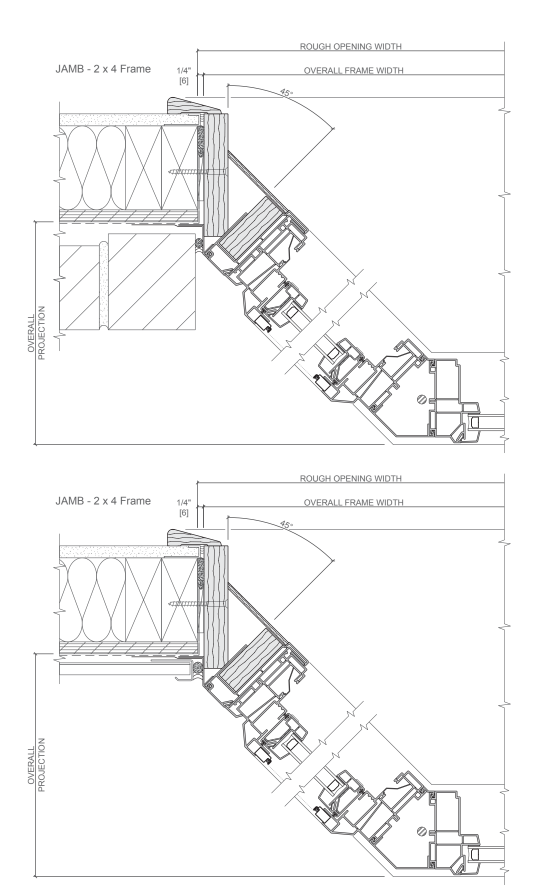


Unit Sections - Replacement Bay



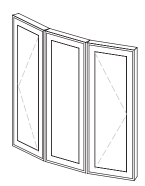


Unit Sections - Replacement Bay

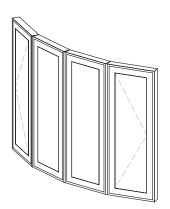




Size Tables - Casement Bow

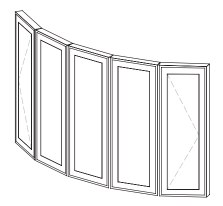


Projection: (Overall Unit Width x 0.089) + 1.368



4-Wide Bow	Minimum	Maximum	
Bay Frame Height	47-1/2" (1 206)	59-1/2" (1 511)	
Bay Frame Width	71-1/2" (1 816)	95-1/2" (2 426)	

Projection: (Overall Unit Width x 0.134) + 1.404



5-Wide Bow	Minimum	Maximum	
Bay Frame Height	47-1/2" (1 206) 59-1/2" (1 5		
Bay Frame Width	83-1/2" (2 120)	107-1/2" (2 730)	

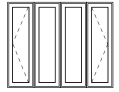
Projection: (Overall Unit Width x 0.163) + 1.565

Scale 3" = 1' 0" All dimensions are approximate.



Size Tables - Casement Bow





15° Bow— Left-Fix-Fix-Right Configuration (4 Unit Casement Bow)					
Call	Rough Opening			Center Unit	Frame Size
Out	(Inches)	(Inches)	Projection	(Inches)	(Inches)
6-0/3-0	72	38-15/16	19-7/8	34-11/16	35-1/2
7-0/3-0	84	38-15/16	19-7/8	46-11/16	35-1/2
8-0/3-0	96	38-15/16	19-7/8	58-11/16	35-1/2
6-0/4-0	72	50-15/16	19-7/8	34-11/16	47-1/2
7-0/4-0	84	50-15/16	19-7/8	46-11/16	47-1/2
8-0/4-0	96	50-15/16	19-7/8	58-11/16	47-1/2
6-0/5-0	72	62-15/16	19-7/8	34-11/16	59-1/2
7-0/5-0	84	62-15/16	19-7/8	46-11/16	59-1/2
8-0/5-0	96	62-15/16	19-7/8	58-11/16	59-1/2



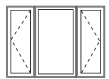
Size Tables - New Construction Bay





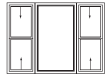
45° Bay—18" Casement Flankers					
Call	Rough (Rough Opening		Center Unit Frame Size	
Out	Width (Inches)	Height (Inches)	Projection	Width (Inches)	Height (Inches)
5-0/3-0	60	38-15/16	15-5/8	30-15/16	35-1/2
6-0/3-0	72	38-15/16	15-5/8	42-15/16	35-1/2
7-0/3-0	84	38-15/16	15-5/8	54-15/16	35-1/2
5-0/4-0	60	50-15/16	15-5/8	30-15/16	47-1/2
6-0/4-0	72	50-15/16	15-5/8	42-15/16	47-1/2
7-0/4-0	84	50-15/16	15-5/8	54-15/16	47-1/2
5-0/5-0	60	62-15/16	15-5/8	30-15/16	59-1/2
6-0/5-0	72	62-15/16	15-5/8	42-15/16	59-1/2
7-0/5-0	84	62-15/16	15-5/8	54-15/16	59-1/2



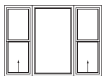


East and West Regions



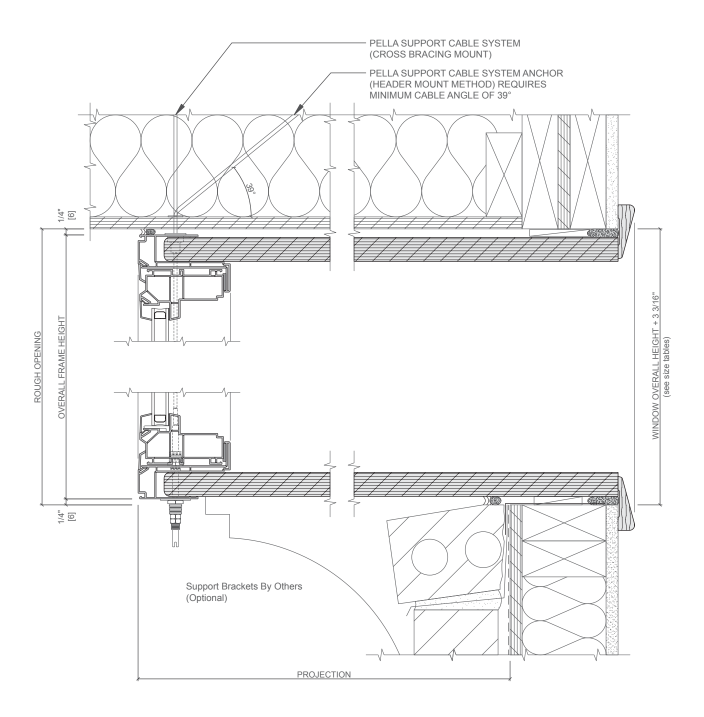






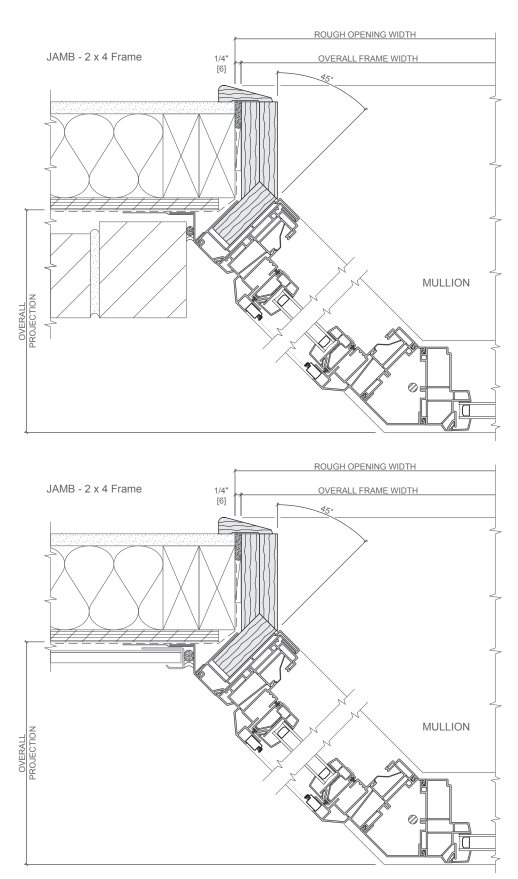


Unit Sections - New Construction Bay





Unit Sections - New Construction Bay



Scale 3" = 1' 0" All dimensions are approximate.