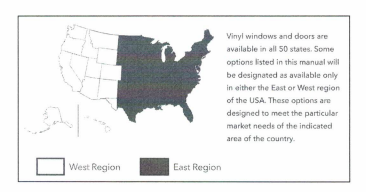


BRAND SUMMARY



Vinyl Awning Windows

manufactured by Pella Corporation feature an extruded, rigid PVC (polyvinyl chloride) frame and sash with heat-fused mitered corners for a fully welded corner assembly. Awning windows meet industry standards for water infiltration and wind resistance and meet ENERGY STAR* guidelines with Low-E glass. Available colors are White or Almond.





EAST AND WEST REGIONS

Replacement Frame Design

This replacement frame is designed for applications where the old frame as been removed.



3-3/8" Frame Depth

WEST REGION ONLY

Replacement Flush Flange Frame Design

The Flush Flange Frame lets you easily replace an old aluminum or steel frame window without removing the existing frame. Usually, surrounding trim, paint, wallpaper or siding is not disturbed.

Available in West Region Only



3-3/8" Frame Depth

New Construction Frame Design with Nailing Fin

Our new construction frame features a standard integral continuous fin, adding a protective weather barrier to the frame itself and allowing for hassle-free installation. The frame also includes an accessory groove for field mulling multiple units.



3-3/8" Frame Depth



AWNING

DESIGN DATA

3-3/8" New Construction Frame East and West Regions



SINGLE VENT AND FIXED									
Call Out	Frame (inches)		Vent Area	Visible Glass	Standard Glass Thickness (mm)		Performance		
	Width	Height	Ft ²	Ft²	Annealed	Tempered	Class & Grade		
2-0/1-6	23-1/2	17-1/2	1.2	1.2	3	3	R30		
2-0/2-0	23-1/2	23-1/2	1.9	1.9	3	3	R30		
2-0/2-6	23-1/2	29-1/2	2.5	2.6	3	3	R30		
2-0/3-0	23-1/2	35-1/2	3.1	3.3	3	3	R30		
3-0/1-6	35-1/2	17-1/2	2.2	2.1	3	3	R30		
3-0/2-0	35-1/2	23-1/2	3.4	3.3	3	3	R30		
3-0/2-6	35-1/2	29-1/2	4.5	4.5	3	3	R30		
3-0/3-0	35-1/2	35-1/2	5.6	5.6	3	3	R30		
4-0/1-6	47-1/2	17-1/2	3.2	3.0	3	3	R30		
4-0/2-0	47-1/2	23-1/2	4.8	4.6	3	3	R30		
4-0/2-6	47-1/2	29-1/2	6.5	6.3	3	3	R30		
4-0/3-0	47-1/2	35-1/2	8.1	8.0	3	3	R30		
5-0/1-6	59-1/2	17-1/2	4.2	3.8	3	3	R30		
5-0/2-0	59-1/2	23-1/2	6.3	6.0	3	3	R30		
5-0/2-6	59-1/2	29-1/2	8.5	8.2	3	3	R30		
5-0/3-0	59-1/2	35-1/2	10.6	10.4	3	3	R30		

INGLE FIXED									
Call Out	Frame (inches)		Visible Glass	Standa Thickne	Performance				
	Width	Height	Ft ²	Annealed	Tempered	Class & Grade			
2-0/4-0	23-1/2	47-1/2	5.5	3	3	R25			
2-0/4-6	23-1/2	53-1/2	6.3	3	3	R25			
2-0/5-0	23-1/2	59-1/2	7.1	3	3	R25			
3-0/4-0	35-1/2	47-1/2	9.1	3	3	R25			
3-0/4-6	35-1/2	53-1/2	10.4	3	3	R25			
3-0/5-0	35-1/2	59-1/2	11.7	3	3	R25			
4-0/4-0	47-1/2	47-1/2	12.7	3	3	R25			
4-0/4-6	47-1/2	53-1/2	14.4	3	3	R25			
4-0/5-0	47-1/2	59-1/2	16.2	3	3	R25			
5-0/4-0	59-1/2	47-1/2	16.2	3	3	R25			
5-0/4-6	59-1/2	53-1/2	18.5	3	3	R25			
5-0/5-0	59-1/2	59-1/2	20.8	3	3	R25			



Call Out	Frame (inches)		Bottom Unit	Transom	Vent Area	Visible Glass	Standard Glass Thickness (mm)		Performance
	Width	Height	FDH	FDH	Ft²	Ft ²	Annealed	Tempered	Class & Grade 1
2-0/4-6	23-1/2	53-1/2	39-3/4	14-1/2	3.6	6	3	3	R25
2-0/6-0	23-1/2	71-1/2	57-3/4	14-1/2	5.5	8	3	3	R25
2-0/7-0	23-1/2	83-1/2	69-3/4	14-1/2	6.7	9	3	3	R25
3-0/4-6	35-1/2	53-1/2	39-3/4	14-1/2	6.4	9	3	3	R25
3-0/6-0	35-1/2	71-1/2	57-3/4	14-1/2	9.8	13	3	3	R25
3-0/7-0	35-1/2	83-1/2	69-3/4	14-1/2	12.1	16	3	3	R25
4-0/4-6	47-1/2	53-1/2	39-3/4	14-1/2	9.3	13	3	3	R25
4-0/6-0	47-1/2	71-1/2	57-3/4	14-1/2	14.1	19	3	3	R25
4-0/7-0	47-1/2	83-1/2	69-3/4	14-1/2	17.4	22	3	3	R25
5-0/4-6	59-1/2	53-1/2	39-3/4	14-1/2	12.1	17	3	3	R25
5-0/6-0	59-1/2	71-1/2	57-3/4	14-1/2	18.5	24	5	5	R25
5-0/7-0	59-1/2	83-1/2	69-3/4	14-1/2	22.7	28	5	5	R25

⁽¹⁾ Maximum performance when glazed with the appropriate glass thickness.

To convert areas to square meters (m²), multiply square feet by 0.0929.



AWNING

DETAILED PRODUCT DESCRIPTIONS

East and West Regions



FRAME

- Overall frame depth: 3-3/8".
- Frame members are extruded, rigid PVC.
- Frame members are mitered and heat-fused to provide a fully welded corner assembly.
- Frame: [new construction frame includes a continuous integral nailing fin] [Replacement Frame] [Replacement double-wall flush flange in exterior accessory groove (West region only)].
- Frame includes an accessory groove on interior and exterior.

SASH

- Sash members are extruded rigid PVC.
- Sash members are mitered and heat-fused to provide a fully welded corner assembly.

WEATHERSTRIPPING

 Vent units include vinyl clad foam weatherstrip around the perimeter of the sash and two vinyl clad foam weatherstrips around the perimeter of the frame.

GLAZING SYSTEM

- Quality float glass complying with ASTM C 1036.
- Exterior face-glazed 3/4" sealed insulating glass.
- [Clear] [Advanced Low-E coated, [with argon]] [SunDefense™ Low-E [with argon]] [bronze, Advanced Low-E coated, [with argon]]; [Standard obscure [Rain] (West region only] [tempered] [High Altitude [with argon] (West region only)].

INTERIOR / EXTERIOR

- All window frame members have an integral color extruded throughout the profiles.
- All exposed PVC surfaces are smooth and uniform in appearance.
- Colors: [Almond] [White].



East and West Regions

HARDWARE

- Dual lock with dual handles. Lock handles on jambs for units with frame width < 41-1/2". Lock handles on sill for frame width ≥ 41-1/2".
- High quality dual-arm roto-operator with fold down crank handle located on sill.
- Corrosion-resistant fasteners of PVC-compatible material.

SCREENS

- Full-size with black vinyl coated 18 / 14 mesh fiberglass screen cloth complying with ASTM D 3656 and SMA 1201.
- Set in four sided flange screen aluminum frame and fitted to interior of window.

OPTIONAL PRODUCTS

 Factory applied primed wood jamb extension for [4-9/16"] [6-9/16"] wall depth (East Region).

Grilles

- Grilles-Between-the-Glass
 - Insulating glass contains [3/4" contoured (East or West)]
 [1" contoured (East)] [5/8" flat (West)] aluminum grilles permanently installed between two panes of glass.
 - Grilles match color of interior and exterior frame.

Hardware

 Optional limited opening hardware available for vent units in stainless steel; nominal 3" opening.

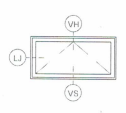


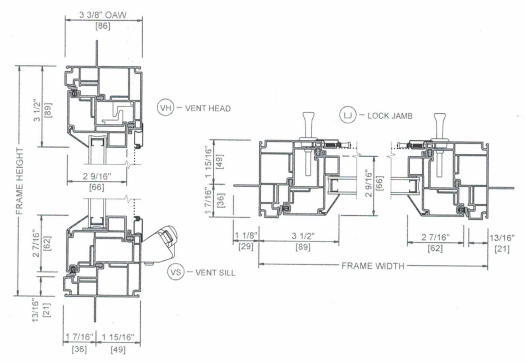
AWNING

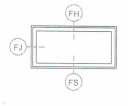
UNIT SECTIONS

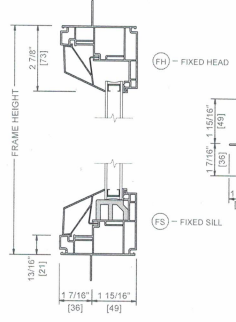
3-3/8" New Construction Frame East and West Regions

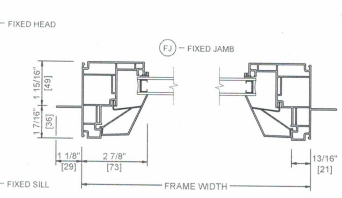














East and West Regions