Lifestyle Pro



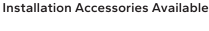


	<mark>ouble-Hun</mark> g ual-Pane, V											
Sizes	Available Widths ¹	25"	29"	33"	37"			Sizes	Available Widths ¹	31-1/2"	35-1/2"	
Whole	Available Heights ¹	47"	53"	57"	59"	65"	71"	Half	Available Heights ¹	53-1/2"	59-1/2"	71-1/2"

Hinged Patio Door Dual-Pane or Triple-Pane, Single Inswing (Left or Right)						
Available Widths	34"	36"	38"			
Available Heights	80"	82"	96"			

Sliding Patio Door Dual-Pane or Triple-Pane, 2-Panel (Left or Right)							
Available Widths	60"	72"	96"				
Available Heights	80"	82"	96" (Triple-pane only)				

Finishes Exterior Finishes: Interior Finishes: Hardware Finishes: White Prefinished White White Matte Black Black Stain Black Unfinished White Matte Champagne Brown





Pella SmartFlash Window and Door Installation Tape

Tough, durable and easy to use. 01HM0000

01HM0001 01HM0004



Advanced, one component, polymer-modified polyurethane sealant.

Glass²



Advanced Low-E insulating dual-pane glass with argon



SunDefense* Low-E insulating dual-pane glass with argon

Black

Tempered Options Available: Direct Set: All Available Sizes Casement: 35x59, 35x71, 29x59, 25x47 Double-Hung: 37x71, 25x47, 37x59

Grilles

Base: 3-11/16"

Color-Matched Traditional Grilles-Between-the-Glass or No Grilles

Factory Applied Jamb Extensions

Factory Applied JE Option: 4-9/16" or 6-9/16"

Base: 4-9/16" Factory Applied JE Option: 6-9/16"

Triple-Pane Upgrades

Include up front for savings or select "No Accessory Option" to customize and add later

Glass: Performance Package



71% more energy efficient3 + 34% noise reduction4

Improved energy efficiency and sound performance.





Cotton Room Darkening

Blinds:



Dedicated, full support from Pella

When you work with Pella you get local representatives to support you through all stages of the project.

- ¹ Half inch widths available with half inch heights only.
- ² Optional high-altitude Low-E insulating glass does not contain argon in most products. Please see your local Pella sales representative for more information.
- ³ Window energy efficiency calculated in a computer simulation using RESFEN 6.0 default parameters for a 2000 sq. foot new construction single-story home when Pella Lifestyle Series windows with the respective performance package are compared to a single-pane wood or vinyl window. The energy efficiency and actual savings will vary by location. The average window energy efficiency is based on a national average of 94 modeled cities across the country and weighting based on population. For more details see pella.com/methodology.
- ⁴ Reduction in sound based on OITC ratings of Pella Lifestyle Series windows with respective performance package compared to a single-pane wood or vinyl window with an OITC of 19. Calculated by using the sound transmission loss values in the 80 to 4000 Hz range as measured in accordance with ASTM E-90(09). Actual results may vary.