

350P Casement Window

Features:

- Nail fin with either a 1" or 1-3/8" setback
- A baffled weep system prevents insect intrusion, while facilitating rapid rainwater drainage
- Casement and awning windows have a multipoint locking mechanism and robust stainless steel hardware
- Nesting crank handle folds down
- Optional structural warm-edge spacer system for premium performance and structural integrity
- Durable vinyl and fusion-welded corners
- Designed for durability with a frame depth of 3-7/16 inches
- Design Pressure Rating DP 40
(window size tested 36 x 60)
- Limited Lifetime Warranty

Custom Options:

- Additional high-performance glass options enhance solar protection, diminish noise intrusion, increase security, and ensure privacy, including:
 - Low-E Glass
 - HP Low-E Glass with Insulating Argon Gas
 - HPMax Triple-Pane Glass
 - Title 24 compliance standards
- Tinted glass, obscure, laminated, tempered, single glaze
- Frame options include Block Frame, Dual Wall Flush Fin, Nailing Fin
- Factory mulling of twins, triples and architectural shapes
- Color-coordinated grids-between-the-glass (GBG) in flat 5/8", sculptured 5/8" or 1" styles; simulated-divided-lite (SDL) 7/8" or 1-1/4" styles; 2" accent bar
- Auto Lock feature provides added security
- 3 vinyl color options and 2 co-extruded exterior colors
- Custom sizes available

Product Performance:

AAMA 101 Results:

Window Size	AAMA Rating (psf)	Air (cfm/ft ²)	Water (psf)
36" x 72"	LC-35	0.02	12.11

Product Dimensions:

Vinyl Wall Thickness	
Frame interior:	0.05"
Frame exterior:	0.08"
Glass Thickness:	2.5mm
Jamb Depth:	3.4375"

Rough Opening:

Window Width + 1/4"
Window Height + 1/4"

Size Restrictions:

	Min:	Max:
Width	16" (roto)/12" (push-out)	36"
Height	21" (roto and push-out)	72"



350P Casement Window

Egress Formulas:

Clear opening width = Net frame width minus 9.75"

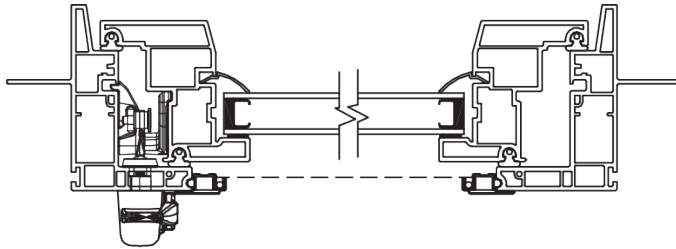
Clear opening height = Net frame height minus 5.00"

Screen Formulas:

Vent width minus 3.4375"

Vent height plus 3.4375"

Horizontal Diagram



Vertical Diagram

