

## 350C Horizontal Sliding Window

### Features:

- Sliding windows feature durable Celcon rollers on stainless steel axles
- Features a heavy duty 3-1/4" or 2-3/4" multichambered frame
- · Safe and easy open and close with contoured pull rails
- · Superior weatherability from the welded frame and sash corners
- Protects against air and water infiltration with a double weather-strip design
- · Cleaning is a breeze with window sashes that remove from the inside
- Forced entry security from cam-action locks that provide a tight seal
- Structural integrity provided by steel reinforcement
- Slider Design Pressure (DP) rating of 40 (window size tested 60-in x 48-in)
- · Many high-performance glass options to meet your region's requirements
- · Limited Lifetime Warranty for peace of mind

### **Product Performance:**

AAMA 101 Results:

Window Size	AAMA Rating (psf)	Air (cfm/ft^2)	Water (psf)
60" x 48"	PG40	0.17	6.06
72" x 60" FVS	PG30	0.02	4.60

### **Product Dimensions:**

Vinyl Wall Thickness: 0.071" Glass Thickness: 0.750"

Jamb Depth: 3.25" or 2.75"

Nail Fin Setback:

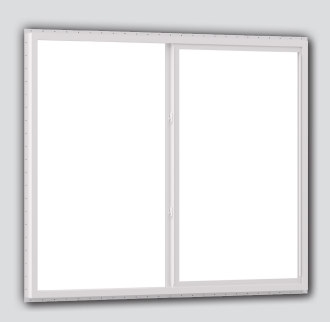
1.25" flange set back1.375" flange set back2.75" width

## **Rough Opening:**

Window Width + 1/2" Window Height + 1/2"

#### **Slider Size Restrictions:**

	Min:	Max:
Width	2'	6'
Height	1'	6'





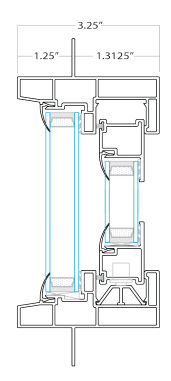
# 350C Horizontal Sliding Window

## **Egress Formulas:**

Clear opening width = (NFD Width) - (NFD Width/2) + 2.5625) or (NFD Width) - (Vent Width) - 3" Clear opening height = (NFD Height) - 3"

## **Screen Formulas:**

Vent Width/2 minus 1.1875" Vent Height minus 1.8125"



## **Vertical Diagram**

## **Horizontal Diagram**

