

2135xpt Fixed • Single Slider

Traditionally, using a horizontal sliding window system meant that thermal performance was being sacrificed. So it was no surprise when the adoption of stricter commercial energy codes eliminated traditional horizontal sliders as an option in many climate zones. In response to this, a dramatically more

thermally efficient horizontal sliding window system was needed. The innovative Manko 2135xpt series window system was developed. The 2135xpt uses polyamide crimped in place structural thermal barriers in lieu of the traditional two-part poured and debridged system. Framing is further thermally enhanced by using strategically placed, non-structural, convection and radiation barriers. This combination allowed for an increase in thermal performance to levels not previously attained in architectural grade sliding windows. The 2135xpt series has been tested to AAMA Architectural Window (AW) standards, and carries NFRC 100, 200, and 500 certification. The 2135xpt series is commonly used in hotels, mixed use, and condominium buildings. If your project is seeking a high performance single sliding window, Manko's 2135xpt can be the perfect fit.



Features:

- \Rightarrow 3 1/2" overall depth, 1" 1 1/8" glazing infill
- \Rightarrow Dual finseal weathering on operating sashes
- \Rightarrow Preglazed at factory for added quality control
- \Rightarrow Extruded screen frames with aluminum screen wire
- ⇒ Between glass muntins available
- \Rightarrow Hermetically sealed integral blinds available
- ⇒ Panning systems & interior snap trims available
- ⇒ Receptor systems available w/optional starter sill
- \Rightarrow Full range of anodized & AAMA 2605 painted finishes





PERFORMANCE & CAPABILITIES

AAMA Structural Performance							
Туре	AAMA Performance Rating	Air Infiltration @ 6.24 psf	Water	Design Pressure	Structural Overload Pressure		
Fixed	AW-PG100-F	≤ .1 cfm/ft²	12.0 psf	100 psf	150 psf		
Horizontal Slider	AW-PG50-HS	ం ≤ .3 cfm/ft²	10.0 psf	50 psf	75 psf		

Sizing Capabilities (Frame Size)

	Width		Height		
Туре	Min	Max	Min	Max	Max FT ²
Fixed	12"	84"	12"	80"	≤ 38
xo/ox	30"	98"	20"	78"	≤ 30
хох	36"	98"	20"	78"	≤ 40

COG	U-Value (NFRC 100			
U-Value	Single Slider			
0.41	0.47			
0.38	0.45			
0.35	0.43			
0.32	0.41			
0.29	0.38			
0.26	0.36			
0.23	0.34			
0.20	0.32			

standard TriSeal insulated units. Verify performance numbers with test reports for specific glass make-ups as these are estimates.

Glazing Infill Options

Glazing	1″	1 1/8"		
Insulated	S	0*		

*Hermetically sealed blinds are available, but will limit glass options and between glass muntins

Hardware Options								
Туре	Tandem Stainless Steel 3/4" Rollers	Field Adjustable Rollers	Stainless Steel Roller Track Cap	Integral Continuous Pull Handle	Head Mounted Limit Stops	Spring Loaded Automatic Jamb Locks	Single White Bronze Cam Actions Sweet Lock	Dual White Bronze Cam Actions Sweep Lock
xo/ox	S	S	Ο	S	0	S	0	
хох	S	S	0	S	0	S	0	0
		S = Standard	Hardware	5.0	2.09	O = Optic	onal Hardware	