

PRODUCT DATA SHEET

Series 950i Sliding Door 5" Frame Depth

PERFORMANCE DATA ¹	OPERATION	AAMA RATING	TEST SIZE (inches)	AIR (cfm/ft²) @ 6.24 psf	WATER (psf)	DESIGN PRESSURE (psf)	STRUCTURAL OVERLOAD (psf)	OITC	U-FACTOR (BTU/HR/FT²/F)
	Sliding	AW-PG75	123 x 95	0.13	12	75	112.5	Consult AWM	See Below

Based on independent certified laboratory testing per AAMA/WDMA/CSA/101/I.S.2/A440. Field results will vary based on size, test methods, accessories & conditions

STANDARD FEATURES

- Thermal strut thermal barrier for enhanced performance and dual finish capability
- Stainless steel covered raised track and adjustable ball bearing rollers provide smooth operation
- Heavy duty thumb-turn single-point stainless steel mortise lock and keeper
- Single slide design available in 2, 3 or 4-lite configurations
- Wet glazed with structural silicone for extreme seal strength and longevity

OPTIONAL FEATURES

- Dual glazing with removable access panels (allows for vandal resistant polycarbonate glazing or 5/8" deep integral blinds)
- Exterior key locks
- 15 psf sill for increased water resistance
- Exterior applied or between the lites of dual glazing muntin grids
- Heavy duty rolling insect screens (fiberglass, aluminum or stainless steel mesh)
- Hurricane Windborne Debris Impact Resistance (Large Missile)



8.		4	N X		
				THE STATE OF	Marie Car
				The latest	13.000
	N CHA			127	Contract of
	The state of the s			E GRA	
				111	
	20.416				
20					
. " " " " " " " " " " " " " " " " " "				19. 10. 1	
					Spring Street
	100		100		
- H H	Paral Line	HALL	-		
		HAR	Mar.		
0 0 0 0 0 0	A COLUMN TO A	CASI	-	M LI	
			DE	-Line	
	The state of the s	130	100	-	The same of the sa

	DOOR SIZE	CENTER OF INSULATED GLASS U-FACTOR/SPACER TYPE ("Alum."=Aluminum, "Warm"=Warm Edge) ²								
THERMAL PERFORMANCE CHART ¹	(XO)	0.33/Alum.	0.33/Warm	0.29/Alum.	0.29/Warm	0.24/Alum.	0.24/Warm	0.20/Alum.	0.20/Warm	
	79" x 79" [*]	0.486	0.475	0.458	0.447	0.425	0.413	0.383	0.372	
	96" x 96"	0.458	0.449	0.429	0.419	0.394	0.384	0.349	0.340	

 $^{1}\mbox{Based}$ on independent certified simulations in accordance with NFRC 100

²Consult AWM for additional configurations

*Designates NFRC Gateway size

Tel: 201-939-2200 Fax: 201-939-2201