



## **Product Features**

- For use in sliding patio doors
- Choice of left or right-hand Standard Classic or Low-Profile Operator location
- Blinds raise, lower, and tilt for optimum light and privacy control.
- Easy to maintain clean with soap and water, or high quality window cleaner
- 10-year full warranty
- Blinds certified safe for children and pets with no exposed cords



Sizes	
IG Thickness	1″
Height Range	42" to 80"
Width Range	14" to 36"
Size Increments	1/16" (height & width)
Max IG Size	Tempered glass: 17 sq. ft. (no more than 36" in one direction)

Please refer to chart located on the right for size options.

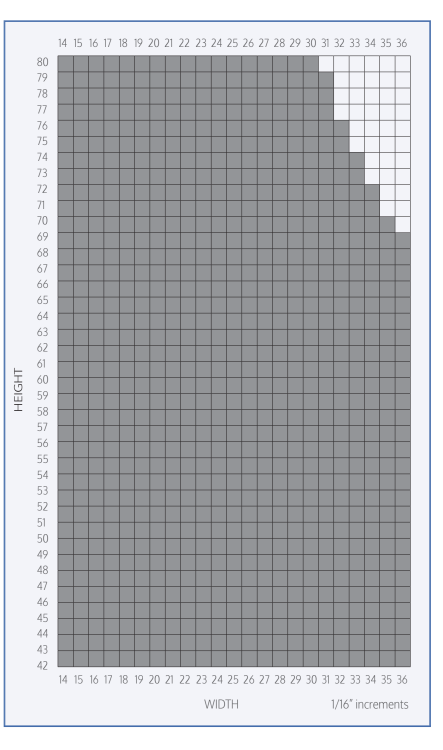
Low-E Options		
Single	270, 272, 340 and 366	
Dual	189/270, 189/272, 189/340, and 189/366	

## **Finish Option**

Blind slats, operators, operator track and decorative cover caps are offered in white.

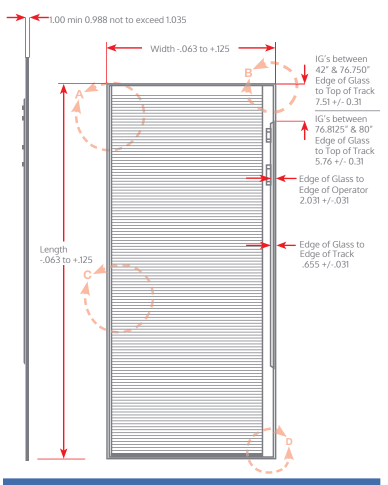


## **Custom Size Options**



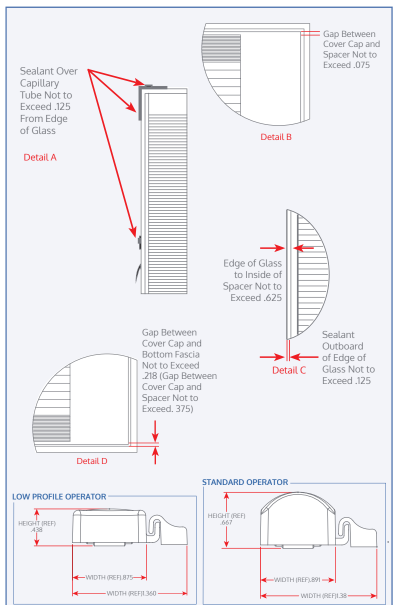


## **Technical Drawings & Specifications**



Materials	
Spacer	Intercept <sup>®</sup> , tin plated steel
Glass (Standard or Low-E)	1/8" annealed or 1/8" tempered safety glass
Single Low-E:	2nd surface soft coat (270, 272, 340, 366)
Dual Low-E:	4th surface hard coat Low-E (I89)
Blind Slat	12.5mm wide aluminum UV stabilized coating
Sealant	Dual seal equivalent
Desiccant	Desiccant matrix (moisture & chemical management)
Decorative Cover Caps	UV stabilized, heat tolerant polymer

Operation	
Blind Function	Raise, Lower, and Tilt
Dual Operator	Tempered up to 17 sq. ft.
Operator Sizes	Classic Design: 0.667" Thickness Low Profile Design: 0.438 Thickness
Capillary Tube	Do not block, crush or cut
Operator Hand	Right/Left



Code of Compliance		
IGCC (seal)	ASTM E2190 seal certification	
ANSI (glass)	ANSI Z97.1 safety glazing (Applies to tempered glass only)	
ASTM (glass)	ASTM C1048-12 (tempered)	
ANSI (safety)	ANSI / WCMA A100.1-2018	
ENERGY STAR®	Will help your window achieve ENERGY STAR® performance when select Low-E glass is employed	
NFRC	Reference Certified Product Directory for sliding door examples (CAD available for simulations)	

