



Product Features

- For use in single and double-hung windows
- Easy raise, lower, and tilt operation
- Streamlined EasyGlide Operator and Ergo Track located on top center
- 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





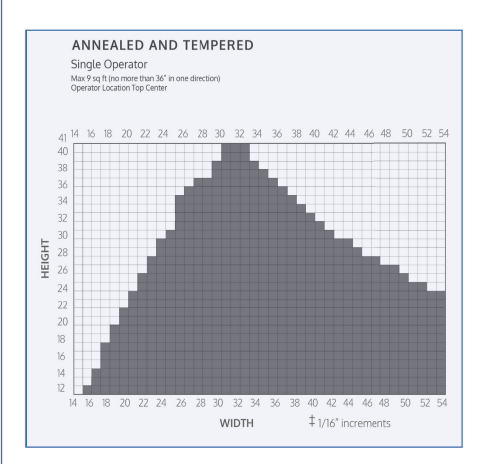
Sizes	
IG thickness	7/8"
Height range	12" to 41"
Width range	15" to 54"
Size increments	1/16" (height & width)
Max IG size	Annealed glass: 9 sq. ft. Tempered glass: 9 sq. ft. (no more than 36" in one direction)

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

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

Glass Coating Options	
NEAT	270, 366, 189/270, and 189/366

Custom Size Options



Finish Options

Blind slats, operators, operator track and decorative cover caps are available in six different colors







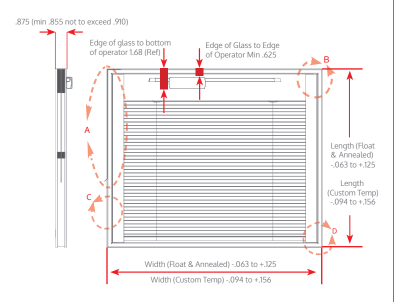






U.S. Patent No. 10,876,353 B2

Technical Drawings & Specifications



Materials	
Spacer	Intercept®, 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 (189)
Glass Coating	NEAT: 1st surface (270, 366, I89/270, I89/366)
Blind Slat	10.5mm wide aluminum UV stabilized coating
Sealant	Dual seal equivalent
Desiccant	Desiccant matrix (moisture & chemical management)
Decorative Cover Caps	UV stabilized, heat tolerant polymer

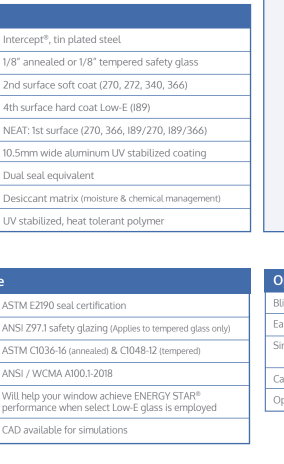
ASTM E2190 seal certification

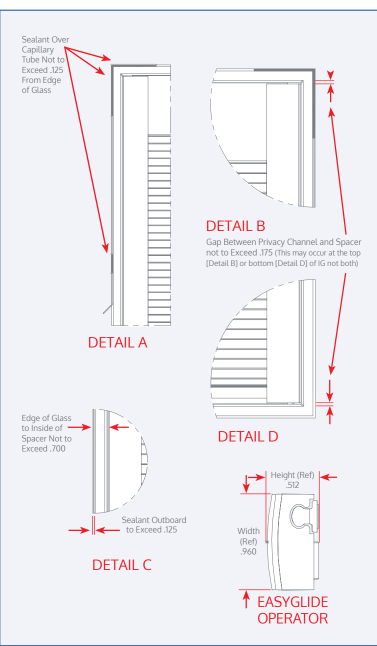
ANSI / WCMA A100.1-2018

CAD available for simulations

ASTM C1036-16 (annealed) & C1048-12 (tempered)

Will help your window achieve ENERGY STAR®





Raise, Lower, and Tilt
Clear Overmold/Two Shot
Annealed glass: Up to 9 sq. ft. or Tempered glass: Up to 9 sq. ft.
Do not block, crush or cut
Top Center (Next to Ladder Cord)

U.S. Patent No. 10,876,353 B2



Code of Compliance

IGCC (seal)

ANSI (glass)

ASTM (glass)

ANSI (safety) **ENERGY STAR®**

NFRC