



600 SERIES ENERGY SAVER

3/4" Solarban 70XL Low-E Glass



ENERGY SAVINGS OPERATOR COMFORT

This NFRC-rated Energy Saver Configuration is estimated to save 33% on energy costs vs. a standard configuration

STANDARD MODES OF OPERATION

- Manual Open/Self Close—Manual open, with patented hands-free gravity close. Economical and easy to maintain.
- MOER (Manual Open/Electronic Release) Offers the control of manual open, with a hands-free gravity-fed close that won't move while interacting with customers.
- Fully Automatic Electric for hands free open and close.

STANDARD FINISHES

- Dark Bronze or Clear Anodized Aluminum
- Painted finish available for additional charge

3 STANDARD SIZES AVAILABLE

- 47 1/2"W x 43 1/2"H with 19" wide x 35" high service opening
- 47 1/2"W x 35 3/4"H with 19" wide x 27" high service opening
- 47 1/2"W x 35 3/4"H with 14" wide x 27" high service opening (Calf. App. Restricted Requirements)
- Custom sizes available upon request.

Available with optional 16" transom to fit overall rough opening of 48" x 60".

Transom can be solid glass, or split to hold AA100 fly fan.

NFRC ENERGY PERFORMANCE RATING - 600 SERIES WITH 3/4" SOLARBAN 70XL LOW-E GLASS

Ready Access offers the only NFRC Certified Pass-Thru Window.

Window: .73 U factor prevents heat from escaping. Ratings generally fall between 0.15 and 1.20. The lower the U-factor, the better heat is kept inside the building.

Glass alone: .24 U factor

Window: .20 Solar Heat Gain Coefficient blocks heat from the sun. Rating is expressed as a number between 0 and 1. The lower the SHGC, the more a product is blocking solar heat gain.

 National Fenestration Rating Council	READY ACCESS 600 HORIZONTAL SLIDER Aluminum frame, Double glazed, Low E coating (e=0.018, I2) RDA-K-1-00005-00001	
	ENERGY PERFORMANCE RATINGS	
U-Factor (U.S./I-P)	Solar Heat Gain Coefficient	
0.73	0.20	
ADDITIONAL PERFORMANCE RATINGS		
Visible Transmittance		
0.38	—	
<small>Manufacturer stipulates that these ratings conform to applicable NFRC procedures for determining whole product performance. NFRC ratings are determined for a fixed set of environmental conditions and a specific product size. NFRC does not recommend any product and does not warrant the suitability of any product for any specific use. Consult manufacturer's literature for other product performance information. www.nfrc.org</small>		