

600 SERIES ENERGY SAVER

3/4" Solarban 70XL Low-E Glass



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 $48" \times 60"$.

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

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

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.

