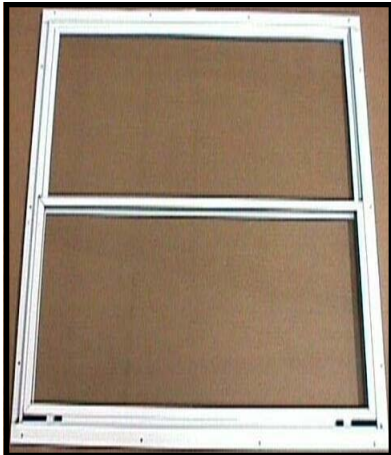




# INTERIOR ALUMINUM STORM WINDOWS



Available in white frame only!

Designed to work with our exterior aluminum windows. Options: Tinting/ Shading -Horizontal Sliding Window.

The call size is the measurement (width by height) of the opening in the wall where your window will fit. Call sizes not listed here are special order items. Please contact us for availability and pricing.

▼ Call Size	Part Number	▼ Call Size	Part Number
14 x 21	92000	30 x 58	92016
14 x 27	92001	30 x 68	92015
14 x 40	92002	36 x 40	92008
24 x 27	92003	36 x 53	92014
30 x 21	92017	40 x 27	92009
30 x 27	92004	40 x 53	92013
30 x 30	92005	46 x 27	92010
30 x 40	92006	46 x 40	92011
30 x 53	92007	46 x 53	92012
30 x 54	92007-54	<small>You need one of these</small>	

Windows

## WINDOW SCREENS AND PARTS FOR ALUMINUM FRAMED WINDOWS



### ◀ Complete Screens for Windows

All Pre-built Screens are Special Order- No Returns. Screen Prices are based on Perimeter Inches (perimeter). Perimeter Inches are determined by adding the lengths of all four sides. Example: 14" x 27" = 14 + 14 + 27 + 27 = 82 Perimeter inches. Screens are available in mill, bronze or white finish! Please contact us regarding prices on window screens, or see our webpage at [www.randgsupply.com](http://www.randgsupply.com)

### Phillips Window Replacement Screens

- 91001-SC- 14" x 27" Mill VS
- 91002-SC- 14" x 40" Mill VS
- 91004-SC- 30" x 27" Mill VS
- 91034-SC- 30" x 27" White VS
- 91007-SC- 30" x 53" Mill VS
- 91013-SC- 46" x 53" Mill VS
- 91037-SC- 30" x 53" White VS
- 91043-SC- 46" x 53" White VS



▲ 85929- 36" x 100' Roll Screen Cloth Material (Charcoal Finish) \*Sold in Rolls Only.



◀ 85928- Screen Retention Clip (Mill Finish)



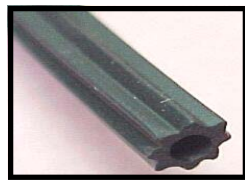
◀ 85950 Plastic Spline Insert Tool



▲ Plastic Screen Corners \*Sold by the Piece. 85926- Grey 85926-B- Black 85926-W- White



◀ Window Screen Frame  
85925- Mill Finish- 13'  
85925-B- Bronze Finish- 13'  
85925-W- White Finish- 13'



◀ 85927- Rubber Screen Spline- Black \*Sold in 100' Pieces.

For screws and insert bits, see page 82.

