



*Snowbird*  
**STORM WINDOW**



*Quality Products Since 1930*

THE SNOWBIRD WITH WEATHERTRAPP® IS A HIGH PERFORMANCE STORM WINDOW THAT IS DESIGNED TO PROVIDE OPTIMUM FUEL EFFICIENCY.

## The SNOWBIRD with WEATHERTRAPP®:

- Main frame has heliarc welded corners for strength.
- Custom made to exact size.
- Available in 13 colors.
- Heavy metal slide bolts lock in place every two inches for just the right amount of ventilation.
- Poly-backed fin-type weatherstrip that will not shrink and lasts indefinitely.
- Charcoal colored aluminum screen for better visibility and rigidity.
- Marine type glazing cushions glass on both sides and edge.
- Glass and screen lock in the closed position (cannot be opened from the outside).
- Drain holes in both frame and sill expander.
- Extra large nylon corner glide pads for easier operation.



## QUALITY CONSTRUCTION FEATURES:

**Top Rail:** The WEATHERTRAPP® system utilizes a fin-type weatherstrip on the inside of the outside sash where it is most effective.

**Outside Sash Side Rail:** The WEATHERTRAPP® system is continued by enclosing the side rails of the upper sash as well as the top rail.

**Meeting Rails:** The large interlock between the outside and inside sash is sealed with an extra heavy fin-type weatherstrip.

**Inside Sash Side Rail:** Anti-bow pins are installed at the mid point of each side rail to prevent the sash from bowing in.

**Bottom Rail:** Bottom rail is covered to keep outside track free of dirt and seal against outside air infiltration.



## REPLACEMENT WINDOWS OR STORM WINDOWS?

The SNOWBIRD storm window provides a simple, inexpensive way to significantly increase the thermal performance of both single pane and insulated glass windows.



**SNOWBIRD SIDE-SLIDER** (above)  
The SNOWBIRD is available in a side slider with all the same features plus a support bar at the meeting rail.

## WEATHERTRAPP® – Keeps the heat inside – minimizes air leaks.

Tests have proven that conventional storm windows have tremendous air leaks. The worst leaks are caused by air entering at the bottom corner of the upper sash and funneling in along both sides of the frame. With traditional storm windows, even the slightest wind pressure pushes the sash away from the weatherstrip, allowing even more air infiltration.

The SNOWBIRD'S WEATHERTRAPP® system eliminates this problem. The WEATHERTRAPP® system encloses the upper sash in a weatherstripped "pocket" within the frame of the window. This creates a non-interrupted weatherstripped plane between the two sashes that significantly reduces air infiltration and is more effective than conventional storm windows.

Actual color may vary slightly from printed samples. Please see your dealer for actual color swatches.



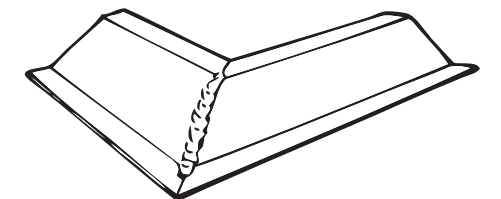
## CONDENSATION CONTROL

Because the SNOWBIRD is an exceptionally tight storm window, moisture may at times collect on the inside surface. This indicates that the storm window is doing its job of keeping the cold air out and that the air in the house contains excessive moisture. The condensation may be controlled by reducing the amount of humidity inside the house, resealing the inside window, or by opening the lower sash to the locked condensation control position.



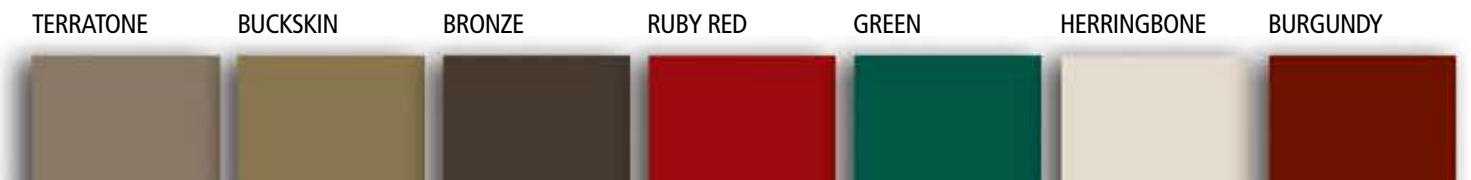
## FIN-TYPE WEATHERSTRIP

Most storm windows made with ordinary pile weatherstrip have some space between the fibers where air can get through. Our special fin-type weatherstrip is the same kind used on more expensive vinyl replacement windows and it forms a super-tight barrier that nearly eliminates air infiltration.



## HELIARC WELDING

To insure strength and durability, all Snowbird storm window corners are heliarc welded. The welded frame is a Trapp® hallmark; heliarc welds make corners stronger than any other type of construction.



### THE TRAPP®

#### FULLSCREEN STORM WINDOW:

Specifically designed for porch enclosures, the full screen system allows ventilation from top, bottom, or both at the same time. Three track convenience with an energy saving design.

### THE TRAPP®

#### PICTURE STORM WINDOW:

The Trapp® picture storm window is made from extruded aluminum painted in 13 different colors. Low profile frame is screwed together with heavy zinc gusset reinforcing corners. Glass is removable from the outside for easy cleaning. Optional screens are also available.

### THE TRAPP®

#### BASEMENT STORM WINDOW:

Basement windows are the most overlooked source of energy loss in a home. A tight storm window can help improve the thermal efficiency of your home and lower energy costs. And with 13 colors to choose from, Trapp® Basement windows match almost any siding or trim color. Glass is removable from the outside for easy cleaning while the screen stays fixed in the master frame.



FULLSCREEN STORM WINDOW



PICTURE STORM WINDOW



BASEMENT STORM WINDOW

### THE TRAPP® WARRANTY:

For over 75 years TRAPP® products have been guaranteed against defective materials and workmanship. For a period of ten (10) years after purchase the TRAPP® company will repair or replace, at its discretion, any defective product. The product must be returned to the company by either the dealer or the homeowner.



*Quality Products Since 1930*

[www.trappdoors.com](http://www.trappdoors.com)

DISTRIBUTED BY: