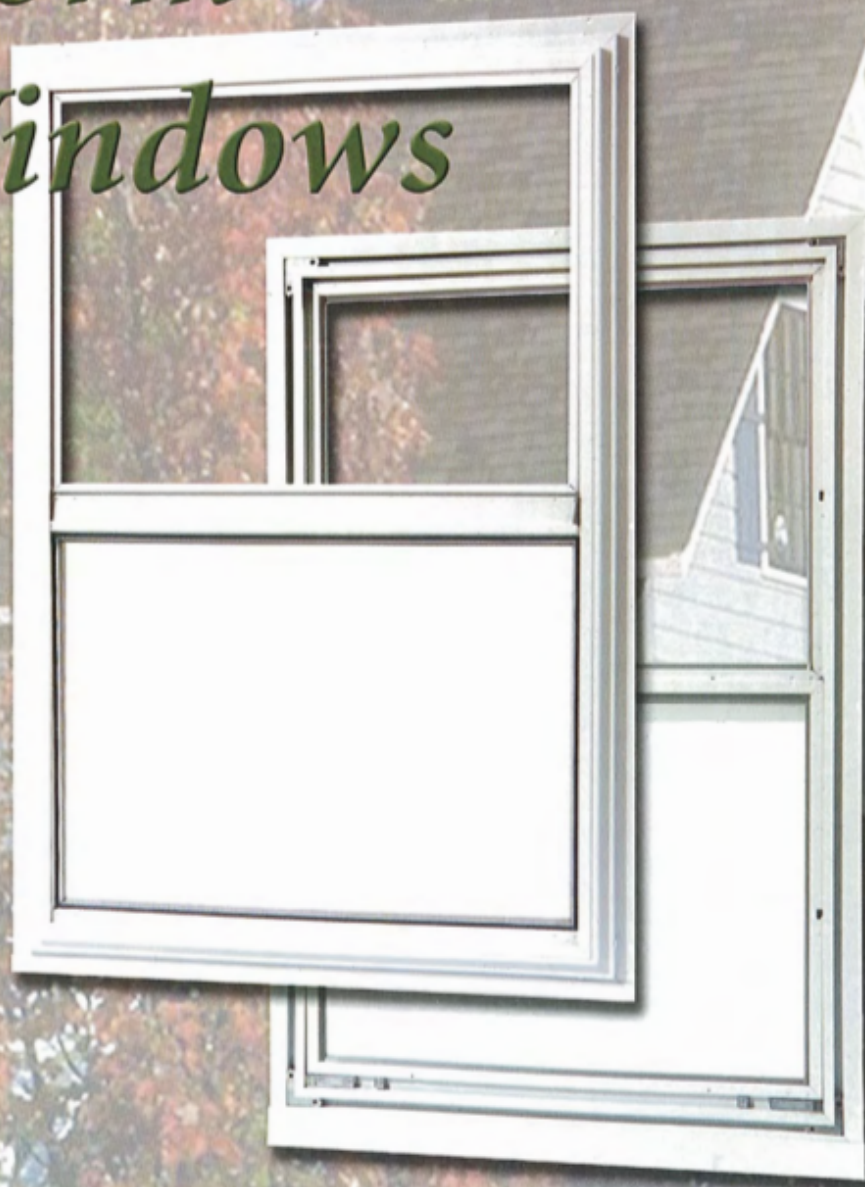


# *Columbia Storm Windows*



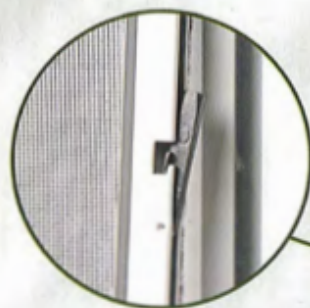
*The Measure of  
Quality & Efficiency*



**Columbia**  
Windows & Doors



# 2 Track Combination Storm Windows



## Anti-Bow Latches

Latches are at mid-way point on both sides of each sash. This prevents the bowing of sashes under wind pressure and also keeps weatherstripping tight and secure.



## Series 404/450

### 404 BLINDSTOP 450 OVERLAP

Available in natural aluminum, white, bronze, black and brown painted finishes.

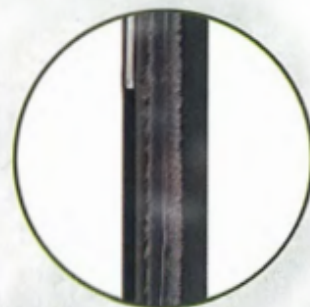
- Top sash windcheck with weatherstrip
- Drop in glazing for easy glass replacement
- Anti-bow latches
- All metal pivots
- Interlocking meeting rail and weatherstrip for double protection
- Extruded screen frame
- Aluminum screen wire
- All insert corners are secured eight times at each corner
- All metal security dead bolt lock
- Vinyl screen spline
- Screen handle
- Bulb vinyl seal
- Latches-ratchet type ventilation at every 4" on lower sash insert
- Lower sash insert in closed position locks down into a tight vinyl seal
- Sill expander and main frame sill are weeped to allow water to pass to outside of window.

## Series 606/650

### 606 BLINDSTOP 650 OVERLAP

Available in natural aluminum, white, bronze, black and brown painted finishes.

- Top sash windcheck with weatherstrip
- Drop in glazing for easy glass replacement
- Anti-bow latches
- All metal pivots
- Interlocking meeting rail and weatherstrip for double protection
- Extruded screen frame
- Aluminum screen wire
- All insert corners are secured eight times at each corner
- All metal security dead bolt lock
- Vinyl screen spline
- Screen handle
- Bulb vinyl seal
- Latches-ratchet type ventilation at every 4" on lower sash insert
- Lower sash insert in closed position locks down into a tight vinyl seal
- Sill expander and main frame sill are weeped to allow water to pass to outside of window.
- Fin Seal Weatherstripping



## Fin Seal ® Weatherstripping

Available on Series 606/650  
A plastic fin is set inside heavy pile weatherstripping on the movable sashes, for added insulation.



## Series 1800



### Inside Sliding Storm Window Retro Fit

- Inside mounted storm window that provides a large dead air space to increase the energy efficiency of the existing window and improve noise reduction
- Custom manufactured to exact opening size
- Both sashes operable for ventilation and are removable for easy cleaning
- Factory equipped with automatic sash locks for added security
- Frame and sash are finished with acrylic electrostatically applied enamel, white or bronze

## Picture Windows

### Pin On Picture Window

#### BLINDSTOP OVERLAP

Available in natural aluminum, white, bronze, black and brown painted finishes.

- Master frame head pocket type drip cap
- Marine wrap around glazing
- Glazing available in single strength, double strength or 3/16" crystal
- All windows come with installation holes prepunched and installation screws furnished
- Screens are available
- 1" or 2" sill expanders are available
- Insert corners are secured with snap in clips to allow easy reglazing
- Available with vertical or horizontal mullions
- Finger grip insert lift rail for easy removal



#### Sidelights

Storm window made with tempered glass to fit over entry door sidelight. Standard size is 12" or 14" x 80". When used next to any operating opening, sidelights must be made with tempered glass.



#### Clips - Lift Rail

Clips allow for easy removal of insert from main frame. Lift rail adds to ease of insert removal.



## Fixed Windows

### Rocket Sash



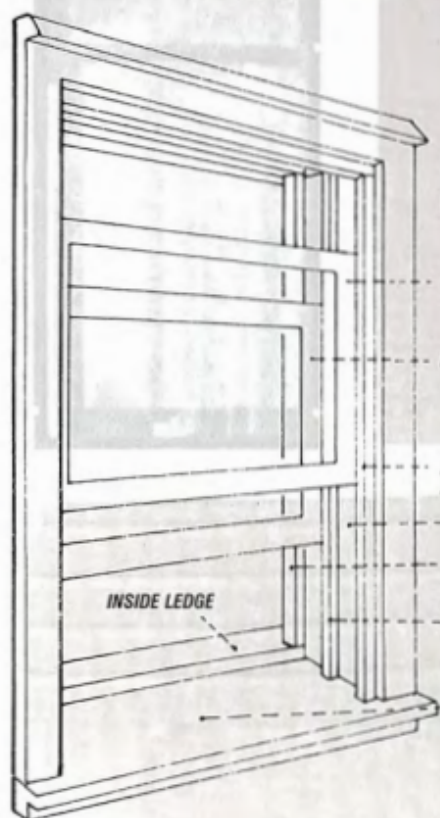
#### MOBILE HOME STORM WINDOW

Available in natural aluminum, white and bronze painted finishes.

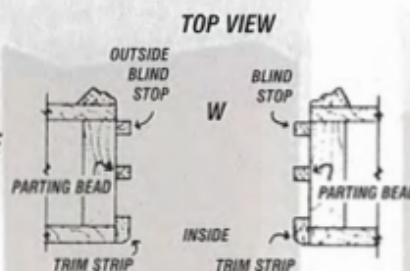
- Storm panel for mobile home windows
- 1/2" flange on all four sides for easy installation
- Glazing available in single and double strength



# How to Measure Columbia Storm Windows



**WIDTH "W": INSIDE CASING TO INSIDE CASING EQUALS OPENING WIDTH**



**HEIGHT "H": INSIDE HEAD CASING TO SILL EQUALS OPENING HEIGHT**



Always order windows by name specifying blindstop or overlap.

Always give exact opening width and height.

*On windows for blindstop installation, we will cut back under opening size 1/8" on width and height.*

*Example: Actual size of storm window to fit a 36" x 55" opening for blindstop installation will be 35 7/8" x 54 7/8", including sill expander.*

*On windows for overlap installation, we will add 1 1/4" to opening width and 3/4" to opening height.*

*Example: Actual size of a storm window to fit a 36" x 55" opening for overlap installation will be 37 1/4" x 55 3/4", including sill expander.*

Note: Columbia does not recommend the use of storm windows for porch enclosures.

Lindsborg, KS  
(785) 227-3087 • 1-800-255-0174  
Fax (785) 227-3002

Iola, KS  
(620) 365-3166 • 1-800-362-0503  
Fax (620) 365-3168

Pawnee, OK  
(918) 762-3001 • 1-800-722-4144  
Fax (918) 762-3966



**Columbia**  
Windows & Doors

1600 North Jackson  
Kansas City, Missouri 64120

**816-241-5800**

**Toll Free 1-800-892-8703**

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

**Distributed By:**