

# TABBED PAGE

<b>Index</b>	<b>Page</b>
Balances .....	3, 4
Corners .....	2
Crimping Tool .....	2
Storm Sash .....	2, 1
Storm Windows .....	1
Windows .....	1

# WINDOWS

## VINYL AND ALUMINUM



Awnings



Casements



Double Hung & Single Hung

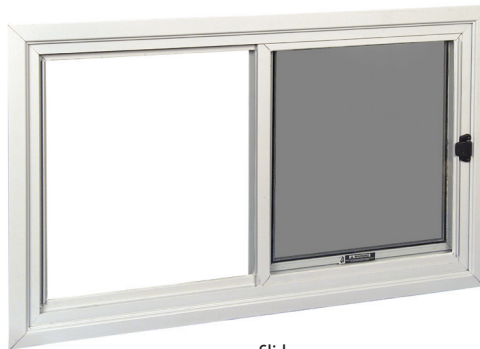


Sliders

## ALUMINUM STORM WINDOWS

### Aluminum Storm Windows

Available in mill, white, brown and almond.



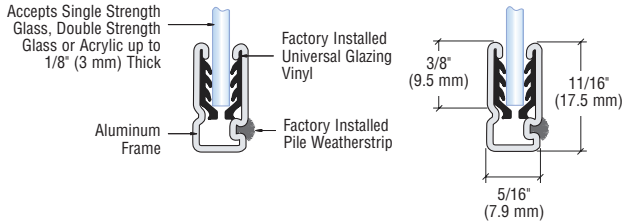
Sliders



Hung

## Universal C-Sash

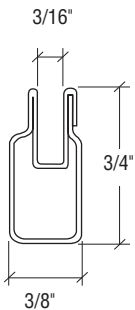
- The Most Popular Retrofit Storm Window System
- Better Than Magnetics, Sturdier Than Vinyl
- Available in Three Popular Finishes:  
Mill, White, and Bronze
- 12' 2" lengths or made to size



Part #	Length	Finish
CS12	12' 2" (3.7 m)	Mill
CS12 W	12' 2" (3.7 m)	White
CS12 BR	12' 2" (3.7 m)	Bronze

## 3/8" Window Frame

3/8" (9.5 mm) Window Frame is used to construct new storm windows with single or double strength glass. Frame may be mitered or square cut using Aluminum or Plastic Corners.



Part #	Length	Finish
UT108M	12'	Mill
UT108W	12'	White
UT108B	12"	Bronze



## TILT CHANNEL BALANCES

If a window can be tilted in for cleaning and does not have a top and bottom guide attached like our 60-series, you will need one of the balances designated below.

**62 Series Tilt 5/8"**

**POPULAR**

Channel Width 9/16"

Channel Depth 5/8"

\* Must specify end attached to spring.

**62A Series Tilt Ribbed Balances**

1/2" 3/8"

• These balances are designed to fit into vinyl jamb liners

End view of channel shape of ribbed balances

**62FC Series**

Channel Width 9/16"

Channel Depth 17/32"

• Most commonly used in vinyl windows. However, several manufacturers use in aluminum windows

**Optional Clip**

3/16" 19/64" 41/64" 3/16"

## NON-TILT SIDE LOAD CHANNEL BALANCES

The following overview will help you to locate the channel balances you are looking for. There are three basic classifications:

**1. Non-Tilt Balances 2. Tilt Balances 3. Overhead Balances**

We have designated each of these classifications and have made additional notes to help you determine your specific requirements. For more information, see the detailed chart page for each individual series.

**60 Series Non-Tilt 5/8"**

**MOST POPULAR**

Channel Width 9/16"

Channel Depth 5/8"

- Used in aluminum windows since 1960s.
- Must always have a top and bottom guide attached.
- Many guide variations available.

**61 Series Non-Tilt**

Channel Width 5/8"

Channel Depth 19/32"

Tension Adjustment Screw

- This is a variation of the original 60- Series. It has a hemmed edge and in most cases has an adjustment screw.
- In most cases can use 60- Series.

**64- Series Non-Tilt 3/8"**

**POPULAR**

Channel Width 13/32"

Channel Depth 3/8"

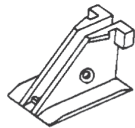
- This is a 3/8" version of our 60- Series.
- Used primarily in Southeast.
- Binings & Moss were 2 largest users.
- Must always have a top and bottom guide attached.

If you do not see the part you need, please send a sample or call our customer service department.

**72 Series Non-Tilt**



- Metal Tube
- Always has plastic end attached.
- Do not confuse with 85 tilt series.



**72-500**



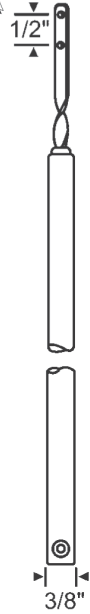
**74 Series Non-Tilt**



- Metal Tube
- Always has plastic end attached.



**74-501**



**75 Series Non-Tilt**



- Metal Tube
- Always has metal guide attached.

**Note:** The difference between our "74" and "75" series balances is in the hole center distance in the spiral rod.



**85 Series Tilt 5/8"**



- Most popular spiral tilt in the industry
- Used in aluminum and vinyl windows
- Has 2 pins at end of rod
- Metal Tube

**Now Available in White!**



**85P Series Tilt 5/8"**

- Similar to 85 Series but covered with plastic tube
- White, Black or Gray Cover



**83 Series Tilt 3/8"**



- Used primarily in lighter windows in Southeast and Southwest.
- Metal Tube

**Now Available in White and Black!**



**83P Series Tilt 3/8"**

- Similar to 83 Series but covered with plastic tube
- White, Black or Gray Cover



If you do not see the part you need, please send a sample or call our customer service department.