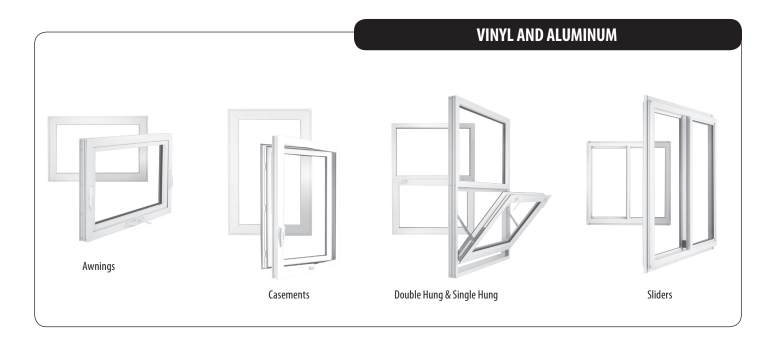
# TABBED PAGE

# WINDOWS AND HARDWARE

Index	Page
Balances	. 3, 4
Corners	. 2
Crimping Tool	. 2
Storm Sash	. 2, 1
Storm Windows	.1
Windows	.1

## **WINDOWS**



### **ALUMINUM STORM WINDOWS**

### **Aluminum Storm Windows**

Available in mill, white, brown and almond.



### **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

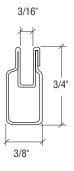




Part #	Length	Finish
CS12	12′ 2″ (3.7 m)	Mill
CS12 W	12′ 2″ (3.7 m)	White
CS12 BR	12′ 2″ (3.7 m)	Bronze

### 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.

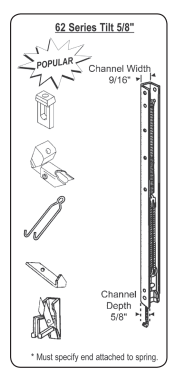


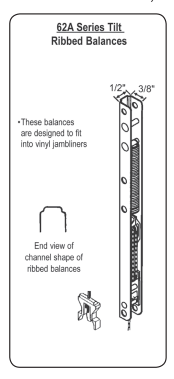
Part #	Length	Finish
UT108M	12'	Mill
UT108W	12'	White
UT108B	12"	Bronze

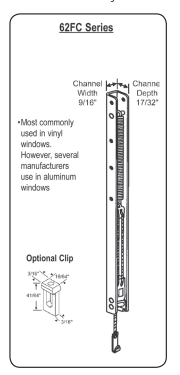


### **TILT CHANNEL BALANCES**

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.





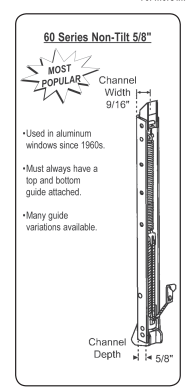


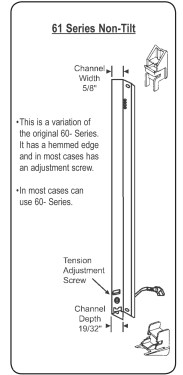
### **NON-TILT SIDE LOAD CHANNEL BALANCES**

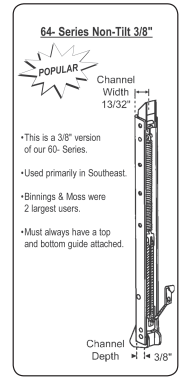
The following overview will help you to locate the channel balances you are looking for. There are three basic classifications:

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.

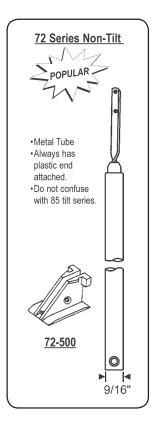


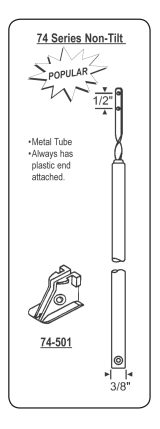


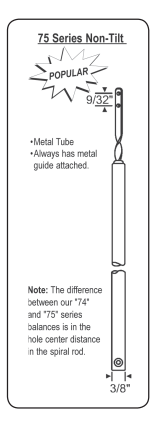


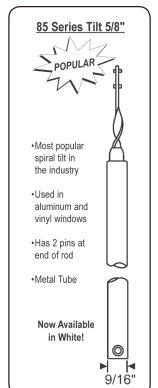
If you do not see the part you need, please send a sample or call our customer service department.

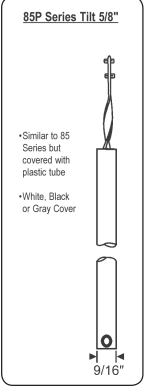
### **TILT BALANCES**

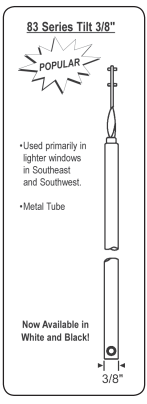


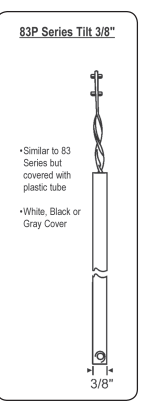












If you do not see the part you need, please send a sample or call our customer service department.