

The **SIDE LOAD** for *Wood Windows*  
Constant Force Balance System Patent Pending

## Components

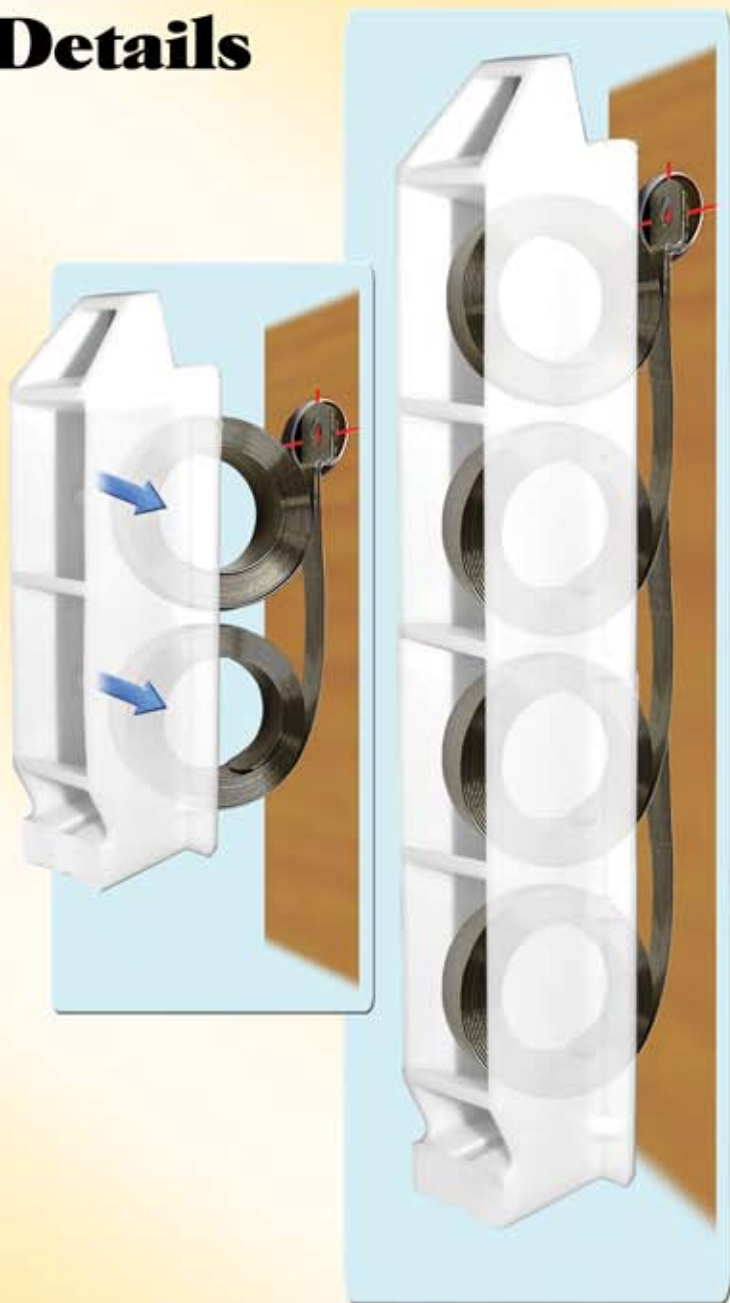


## Available configurations





## Component Attachment Details





(Shown as viewed from inside)

window jamb

#6 wood screw for double clip mount  
 (2 pl. per sash)

4" (double carrier) or  
 6-1/2" (quad carrier)  
 nominal

mortis for spring  
 flush mount:  
 5/8" w x 1/8" d  
 (2 pl. per jamb)

top of lock rail

1" nominal

lower sash channel

upper sash channel

stop bead

parting bead

route out for  
 spring carrier:  
 5/8" w x 7/8" d x  
 • 4" long (double)  
 • 6-1/2" long (quad)  
 (2 pl. per sash)

**For Upper Sash:**

When installing spring carrier, always load uppermost "pocket(s)" i.e. if all pockets are not used, lowest pocket(s) should be empty.

\* Do not through route decorative horn (if equipped) on upper sash.

**For Lower Sash:**

Always load lowest "pocket(s)" if not using all pockets.