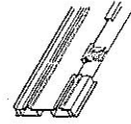


# SASH SUPPORT SYSTEM

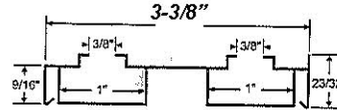
## TILT JAMBLINERS WITH BLOCK AND TACKLE BALANCES

<http://store.bbwood.com/replacementbalance.aspx>

Jambliners with block and tackle balances carry a higher weight range and provide smoother opening and closing. Compared to spring type balances.



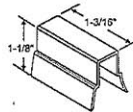
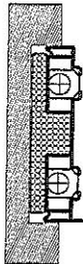
If converting from a non-tilt to a tilt system – You will need to cut back sash  $1\text{-}1/2''$  (Figure 1) and then plough sash as shown in Figure 2 ( $4\text{-}1/64'' \times 3\text{-}1/16''$ )



**Screws, nails and staples not included with balance.**

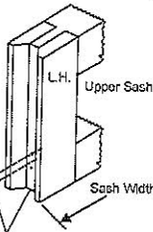
**Figure 1**

**Bracket Type**

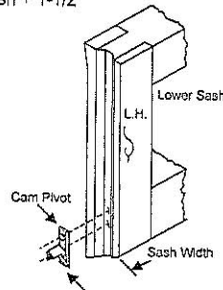


**Sash Stop**

Sash +  $1\text{-}1/2''$

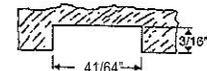


**Pivot Pin Location**

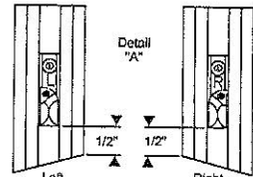


**Figure 2**

**Square Plough**

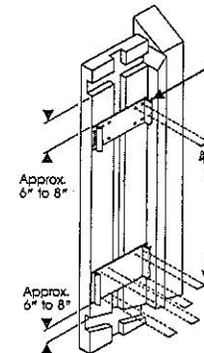
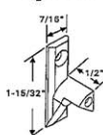
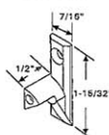


**Bracket Installation**



**Left Cam**

**Right Cam**



Place end of bracket against blind stop.

Note: Do not drive staple too tight. A small amount of free play in bracket is desirable.

Place vinyl jambliner against brackets and snap into place.

Additional brackets will be furnished for larger glass heights.

