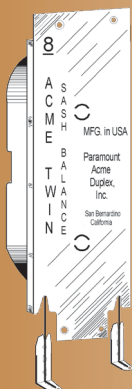


## Window Hardware



### ACME TWIN® Sash Balances

(Two cables per balance)

The classic ACME TWIN® sash balance that was invented by our Founder. ACME TWIN® balances have been used by high-end sash window manufactures for over 80 years, and are available to replace those that have endured decades of use.

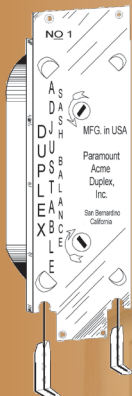
Suitable and preferred by historical and architectural societies, these balances are recognized as the original equipment. ACME TWIN® maintains the original wood, fits the existing mortise, and does not compromise the original "finger-tip touch" since 1927.

**IN STOCK NOW**

#### Double Installation; one ACME TWIN® each side

Sash width: no limit. Sash height: no limit.

<b>T4½</b>	4½ lbs. per cable—sash weight of 8 to 9 lbs.
<b>T6</b>	6 lbs. per cable—sash weight of 10 to 12 lbs.
<b>T8</b>	8 lbs. per cable—sash weight of 13 to 16 lbs.
<b>T10</b>	10 lbs. per cable—sash weight of 17 to 20 lbs.
<b>T12</b>	12 lbs. per cable—sash weight of 21 to 24 lbs.
<b>T14</b>	14 lbs. per cable—sash weight of 24 to 28 lbs.
<b>T16</b>	16 lbs. per cable—sash weight of 29 to 32 lbs.



### DUPLEX® Adjustable Sash Balances

(Two cables per balance)

**DUPLEX®** balances require no special framing for overhead balance space, nor stud mortises at sides. Balances are installed approximately midway between sill and head jamb and 2" above center, and fit virtually in the pulley stile thickness.

**SHORT ORDER TIME**

#### Single Installation; one DUPLEX® one side only

Sash width: 36" maximum. Sash height: 40" maximum.

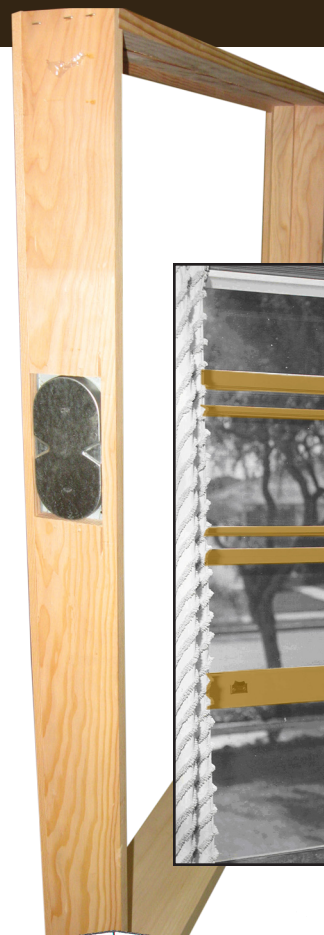
<b>D1</b>	4 to 8 lbs. per cable—sash weight of 8 to 16 lbs.
<b>D2</b>	8 to 12 lbs. per cable—sash weight of 16 to 24 lbs.
<b>D4</b>	12 to 18 lbs. per cable—sash weight of 24 to 36 lbs.
<b>D5</b>	18 to 24 lbs. per cable—sash weight of 36 to 48 lbs.

#### Double Installation; one DUPLEX® each side

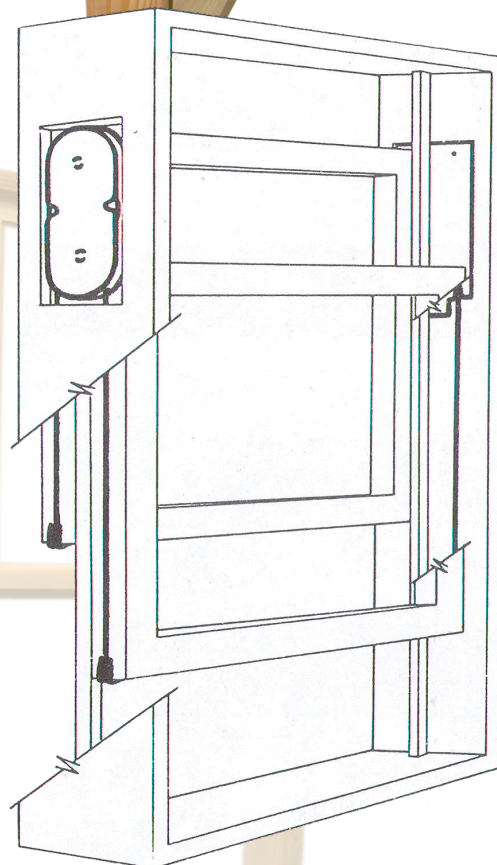
Sash width: no limit. Sash height: 40" maximum.

<b>D1</b>	4 to 8 lbs. per cable—sash weight of 16 to 32 lbs.
<b>D2</b>	8 to 12 lbs. per cable—sash weight of 32 to 48 lbs.
<b>D4</b>	12 to 18 lbs. per cable—sash weight of 48 to 72 lbs.
<b>D5</b>	18 to 24 lbs. per cable—sash weight of 72 to 96 lbs.

Note: **DUPLEX®** #1 and #2 require depth in pulley site of ¾"; the #4 and #5 require depth of 1½". Obtain correct weight of sash by weighing each sash, and buy accordingly. Use ample capacity balance. Never use balance on sash heavier than called for in above schedule.

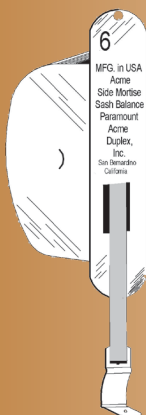


Just a finger-tip touch since 1927.



# ACME TWIN®

## Window Hardware



### ACME® Side Mortise Tape Sash Balances

(One tape per balance)

Assures precision window control and trouble-free operation.

**ACME® Side Mortise Tape Sash Balances** are mortised into the window frames 2" above the center check-rail on each side. Single installation for lighter windows consists of two balances (one for each sash), while double installations for heavier windows require four balances (two for each sash). Available in sizes weighing from 4½ to 32 lbs.

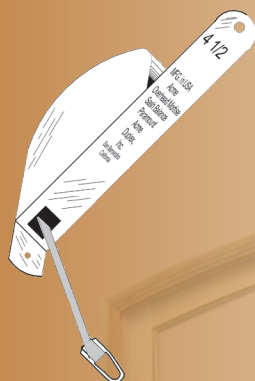
#### SHORT ORDER TIME

#### Double Installation; Balance on both sides.

Recommended for sash weighing over 16 pounds.

Sash width: 36" maximum. Sash height: 40" maximum.

<b>54½</b>	4½ lbs. per balance—sash weight of 8 to 9 lbs.
<b>56</b>	6 lbs. per balance—sash weight of 10 to 12 lbs.
<b>58</b>	8 lbs. per balance—sash weight of 13 to 16 lbs.
<b>510</b>	10 lbs. per balance—sash weight of 17 to 20 lbs.
<b>512</b>	12 lbs. per balance—sash weight of 21 to 24 lbs.
<b>514</b>	14 lbs. per balance—sash weight of 24 to 28 lbs.
<b>516</b>	16 lbs. per balance—sash weight of 29 to 32 lbs.



### ACME® Overhead Mortise Tape Sash Balances

(One tape per balance)

The overhead mortise is the same high quality as our regular Mortise Tape Sash Balance, except is mounted above the top sash "overhead." The tape is designed to run parallel with the leg.

#### SHORT ORDER TIME

#### Double Installation; Balance on both sides.

Recommended for sash weighing over 16 pounds.

Sash width: 36" maximum. Sash height: 40" maximum.

<b>04½</b>	4½ lbs. per balance—sash weight of 8 to 9 lbs.
<b>06</b>	6 lbs. per balance—sash weight of 10 to 12 lbs.
<b>08</b>	8 lbs. per balance—sash weight of 13 to 16 lbs.
<b>010</b>	10 lbs. per balance—sash weight of 17 to 20 lbs.
<b>012</b>	12 lbs. per balance—sash weight of 21 to 24 lbs.
<b>014</b>	14 lbs. per balance—sash weight of 24 to 28 lbs.
<b>016</b>	16 lbs. per balance—sash weight of 29 to 32 lbs.

### Miscellaneous Supplies

**Nails**—Installation nails

**DGlide**—**DUPLEX®** Bent Glides (increase tensile strength)

#### Features:

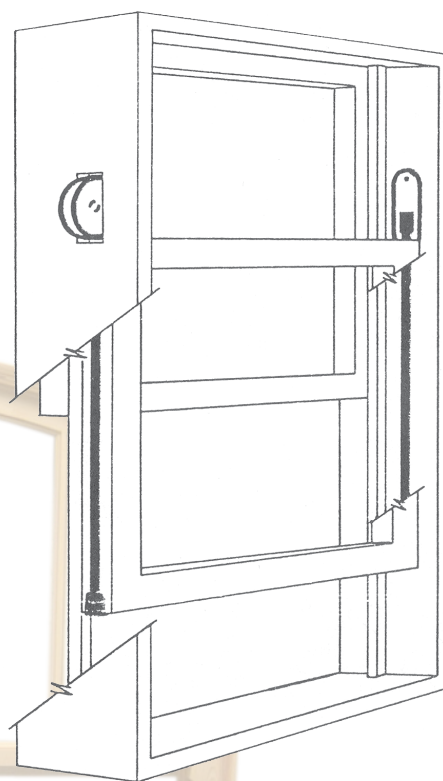
- Made of the highest quality spring-coil steel, with 250# tensile strength aircraft cables
- No vinyl liners are required
- Easy and quick installation
- Low maintenance



**Made in America**

**LIFETIME WARRANTY\***

\*See AcmeTwin.com for details.



**The Acme Window Sash Balance**  
**Paramount Acme Twin, Inc.**  
 San Bernardino, California USA

Contact Adrianna Porras at:  
 Phone 909-888-1860 • Fax 909-888-1863  
[www.AcmeDuplex.com](http://www.AcmeDuplex.com)