

#### **Painted Finishes**

Peerless applies Valspar architectural paint finishes meeting AAMA 2603, 2604 and 2605 guidelines, with our in-house electrostatic spray process and bake oven. They are available in a full range of 25 standard colors and custom colors. For information on Valspar products go to www.valspar.com. Ask your sales rep for a Peerless color selection brochure.

Film Characteristics	Flurocryl <sup>TM</sup> AAMA #2603	Acroflur™ AAMA #2604	Fluropon® AAMA #2605
Weathering Period	1 Year	5 Years	10 Years
Allowable Color Change	Slight	5Œ maximum	5Œ maximum
Chalking	Not Specified	Max. rating #8	Max. Rating #8 Max. Rating #6(for white)
Glass Retention	Not Specified	30%	50%
Hardness (Pencil)	2H - 4H	Н - 2Н	F minimum
Dry Film Thickness (min.)	.8 mil.	1.2 mils.	1.2 mils.
Salt Spray Resistance (5% salt @ 100° F)	1500 hours exposure	3000 hours exposure	4000 hours exposure
Humidity Resistance	1500 hours 100° F - 100% RH	3000 hours 100° F - 100% RH	4000 hours 100° F - 100% RH
Abrasion Resistance	Not Specified	Falling sand 20 liters / mil.	Falling sand 40 liters / mil.
Chemical Resistance	Not Specified	Nitric Acid 30 minutes	Nitric Acid 30 minutes
Solvent Resistance	Not Specified	Window cleaner resistance 24 hours room temp.	Window cleaner resistance 24 hours room temp.
PVDF Content (Kynar / Hylar)	30% *	50%	70%

#### **Anodized Finishes**

Peerless uses LINETEC for acid-etch eco-friendly anodized finishes. Linetec has two state-of-the-art completely automated anodizing lines which provide high quality anodic finishes. Durable and attractive clear finishes, as well as black, and all the traditional bronze tones including champagne are available. For more information on Linetec anodized finishes go to www.linetec.com.

Updated: 03/29/2011



#### Glass

Peerless' primary glass supplier is PPG Industries. PPG is known for its energy-saving, solar control, low-e glasses, as well as a stunning variety of tints that range from the clearest ultraclear glass to the most radiant ocean- and nature-inspired hues. For information on PPG products go to <a href="https://www.ppg.com">www.ppg.com</a> or ask your Peerless sales representative.

#### **Panels**

Peerless' primary panel supplier is Mapes Industries. Mapes has manufactured high quality commercial architectural products since 1952. The company developed the original laminated metal panel and the Mapes porcelain on aluminum surface has become the finish of choice due to its wide range of color options and nearly impervious surface. For information on Mapes products go to <a href="https://www.mapes.com">www.mapes.com</a> or ask your Peerless sales representative.

#### Louvers

Peerless' primary supplier for louvers is Reliable Products. Reliable manufactures standard and special size louvers for all PTAC units, as well as fresh air intake/exhaust louvers. For more information on Reliable products go to www.reliablelouvers.com or ask your Peerless sales representative.

#### Blinds

Peerless' primary blinds supplier is Window Accessory Company (WACI). WACI has over twenty years of window and between-glass Venetian blind design experience. For information on WACI products go to www.windowaccess.com or ask your Peerless sales representative.

Updated: 03/29/2011



# **4000 Hardware Options**



Z Max Self Aligning Lock PART# 40000011NON



White Bronze Sweep Lock Part # 40000013NON



White Bronze Auto Sill Lock Part # 40020016NON



Extruded Auto Lock Part # 4000006 Die # 041-191



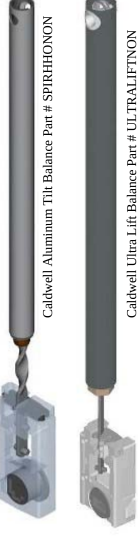
Keyed Lock Part # 40000015NON



White Bronze Pole Operated Lock Part # 40000014NON



White Bronze Drift Latch Part # 34000007NON





Updated: 02/04/2009



# 9000 Hardware Options



White Bronze Sweep Lock Part # 40000038NON



White Bronze Pole Operated Sweep lock Part # 40000039NON



Auto Latch butterfly Lock Part # 40020016NON



White Bronze Drift Latch Part # 40030001NON



Extruded Auto Latch Part # 09102900PO Die # 091-029



BSI 400 & 650 Block & Tackle Balance Part # BALINON

Updated: 02/04/2009

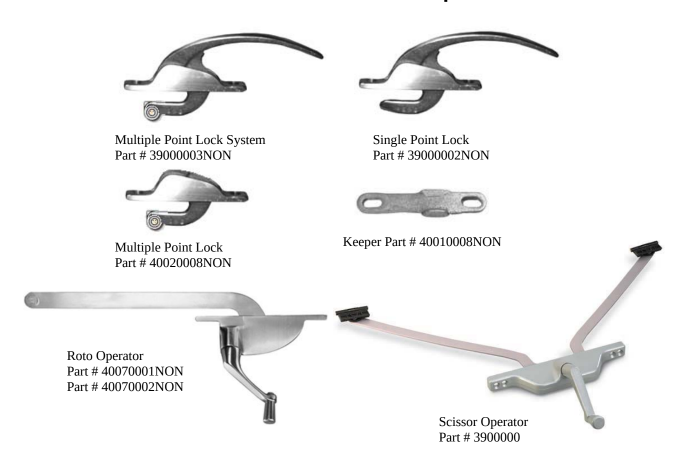




# **6000 Hardware Options**



# **Casement Hardware Options**



Updated: 02/04/2009

Section: F/GO/H Page #:



# **Project Out Hardware Options**



# **Project In Hardware Options**



Custodial Lock Part # 51000025NON



Cam Lock Part # 40000018NON

Updated: 02/04/2009



# (4000 Series Single Hung) Option # 1 Standard

- \*Standard Z-Max self aligning meeting rail locks
- \*Caldwell Aluminum Tilt Spiral Balances
- \*Maximum sash weight 50 pounds

#### Option # 2

- \*Z-max meeting rail locks
- \*Balance system #777 Block & Tackle
- \*Balance maximum sash weight 50 pounds

### Option #3

- \*Z-max S/A meeting rail lock
- \*Caldwell Ultra lift balances
- \*Maximum sash weight 80 pounds

#### Option # 4

- \*Z-max S/A Meeting rail lock
- \*Unique super lift sash weights 80-100 pounds

#### Option # 5

\*Extruded auto sill locks with specified balance option

## Option # 6

\*White bronze auto sill lock with specified balance option

## Option # 7

\*White bronze sweep locks with specified balance option

# Option #8

\*White bronze pole operated sweep lock with specified balance option

# Option # 9

\*Meeting rail locks and auto sill locks with specified balance option

# Option # 10

\*Keyed meeting rail lock with specified balance option

# (4000 Series Double Hung)

- \*Same as the single hung with the following exceptions
- \*No Extrude auto sill lock
- \*White bronze auto drift latch for the top sash optional

Updated: 10/29/2009



### 9000 Series Single Hung

#### Option # 1

- \*Auto sill locks with ultra lift balances
- \*Maximum sash weight is 110 pounds which is standard

#### Option # 2

- \*Auto sill locks with BSI Block & Tackle balances
- \*650 series max sash weight 50 pounds
- \*400 series max sash weight 110 pounds

#### Option # 3

\*White bronze sweep locks with specified balances

#### Option # 4

\*White bronze sweep locks and auto sill locks, with specified balances

#### Option # 5

\*Pole operated white bronze locks with specified balances

## 9000 Series (9130) 3 1/4" Single Hung

- \*Same as the 9150 with the following exception
- \*No meeting rail locks, auto sill locks only

## 9000 Series (9350) 4" Double Hung

- \*Same as the 9150 with the following exceptions
- \*auto drift latch for the top sash which is standard

# 9000 Series (9540) 4" Horizontal Slider

- Option # 1: xo/ox Auto jamb lock standard
- Option # 2: xo/ox Meeting rail lock
- Option # 3: xo/ox Meeting rail & auto lock
- Option # 4: xox Auto jamb lock standard
- Option # 5: xox Meeting rail lock
- Option # 6: xox Meeting rail & auto lock
- Option # 7: oxo Meeting rail lock only

# 9000 Series (9530) 3 1/4" Horizontal Slider

Updated: 10/29/2009

- Option # 1: xo/ox Auto jamb lock standard
- Option # 2: xo/ox Meeting rail lock
- Option # 3: xo/ox Meeting rail & auto lock
- Option # 4: xox Auto jamb lock standard
- Option # 5: xox Meeting rail lock
- Option # 6: xox Meeting rail & auto lock
- Option # 7: oxo Meeting rail lock only

Page #:

Section: F/GO/H



# 3000/6000 Double Hung Option # 1

- \*Auto locks only
- \*No meeting rail locks
- \*BSI 100 series Block & Tackle balance

#### 3000/6000 Horizontal Slider

Option # 1

- \*Auto locks only
- \*No meeting rail locks

AutoCAD Drawing File = Full Scale

Updated: 10/29/2009

Section: F/GO/H Page #:



# (Project Out Awning) Option # 1

\*White bronze cam locks and four bar hinges

#### Option # 2

\*White bronze auto lock and four bar hinges

#### Option # 3

- \*Scissor operator
- \*Point locks
- \*Loose rivet hinges

#### Option # 4

\*WB pole operated cam locks and four bar hinges

#### Option # 5

\*Custodial cam locks and four bar hinges

## (Project Out Casement)

## Option # 1

- \*White bronze cam locks
- \*Four bar hinges and pull handle standard

# Option # 2

- \*White bronze cam lock
- \*Friction adjustable butt hinges and pull handle

# Option # 3

- \*Roto operator
- \*Point lock
- \*Butt Hinges
- \*Poll locks

## Option # 4

- \*Roto operator
- \*Gang locks
- \*butt hinges

## Option # 5

\*Options 1 or 2 with white bronze custodial locks in place of regular cam locks

Updated: 10/29/2009



## (Project In Hopper)

## Option # 1

\*White bronze cam locks and four bar hinges are standard

### Option # 2

\*White bronze poll operated cam locks and four bar hinges

### Option #3

\*White bronze custodial cam locks and four bar hinges

## (Project In Casement)

## Option # 1

- \*White bronze cam handles
- \*Four bar hinges and pull handle

#### Option # 2

- \*White bronze custodial cam handles
- \*Four bar hinges and pull handle

Updated: 10/29/2009