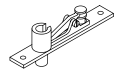
# Hardware: Center-Hung Pivots

#### **Top-Pivot Walking Beam**

#### **Function**

Provides top pivot for center-pivoted, all-glass doors.



#### **Bottom-Pivot-Floor or Threshold**

#### **Function**

Provides an adjustable bottom pivot for center-pivoted, all-glass doors.





#### **OBE-11500 Bottom Pivot**

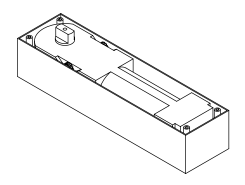
#### **Function**

Provides a height-adjustable bottom pivot for all-glass doors that need a larger clearance due to special finished floor conditions.



### Hardware: Closers

#### Floor Closer



#### **Function**

Provides a hydraulically controlled, center-pivoted, single- or double-acting door operation or an offset-pivoted, single-acting operation.

#### **Operation**

Includes door-centering adjustment to simplify door alignment. One-screw adjustment of latching speed. Available with extended spindles from the factory for heavy-duty reliability.

#### **Specifications**

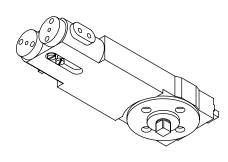
Maximum door size and weight: (See Table 3, page 13 for further size limitations.)

 $90^{\circ}$  or  $105^{\circ}$ Hold-open or no-hold-open available.

Backcheck is available, subject to ADA Code restrictions. Check with local code authorities.

For specific applications, call 1-866-OLDCASTLE(653-2278) or log on to www.oldcastlebe.com.

#### **Overhead Closer**



#### **Function**

Provides a hydraulically controlled, center-pivoted, single- or double-acting door operation.

#### **Operation**

Built-in mechanical backcheck offers a cushioning action prior to contact with positive stop. Closing and latching speeds are individually adjustable.

#### **Specifications**

Maximum door size and weight: (See Table 3, page 13 for further size limitations.)

90° or 105°

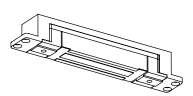
Hold-open or no-hold-open available.

Backcheck is available, subject to ADA Code restrictions. Check with local code authorities.

For specific applications, call 1-866-OLDCASTLE(653-2278) or log on to www.oldcastlebe.com.

## Hardware: Electric Locks

#### **Shearlock**

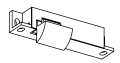


Totally concealed and mortise-mounted, this electro-magnetic lock has a substantial holding force, yet releases immediately when the lock magnet is turned off. Can be controlled by a variety of sources including door switches, remote control consoles, card readers and cypher-locking systems.

Remote control accessories are supplied by others.

The lock must be securely fastened to maintain the holding force.

#### **Electric Strike**

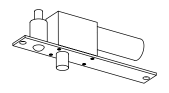


Provides entrance security control on doors with panic devices. Electric latch strikes are header-mounted.

For use with tempered glass swing doors or full-framed clad doors.

May require a 2" x 6" header. Encasement may be used with a 2" x 4" header.

#### **Electric Deadbolt**



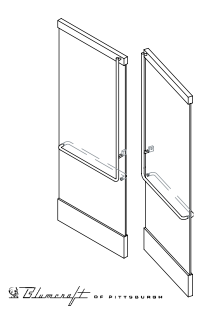
Electro-mechanical deadbolt is concealed and overhead-mounted only.

(Other security devices are available, call 1-866-OLDCASTLE (653-2278) or log on to www.oldcastlebe.com).



# Hardware: Exit Devices

#### **CR Laurence, PA100 Panic Device**



#### **Function**

Provides emergency egress for a single door or pairs of tempered glass doors. Mechanically fastens into doorstop/strike at the head. Can be used in conjunction with the Folger Adam 310-1 electric strike for entrance security control.

#### **Finishes**

US-3, US-4, US-10B, US-32, US-32D

#### **Specifications**

Maximum interior door height:

1/2" glass: 102" 3/4" glass: 108"

Door is shown with an PA100 exit device with an

"A" type exterior handle.

(Other Panic Device Hardware options are available upon request; call 1-866-OLDCASTLE (653-2278.)

#### **Electronic Exit Device**



The electronic exit device cannot be used outside in rain conditions.

#### **Function**

Provides entrance security control for a single door or pairs of tempered glass doors using a touch-sensitive handle. The door is secured by electromagnetic locks, using either surface-mounted maglocks or concealed shearlocks. When the interior bar is touched, a relay in the sensor is tripped, releasing the lock.

#### **Finishes**

US-3, US-4, US-9, US-10, US-32, US-32D

#### **Specifications**

The door is shown with a horizontal exterior pull handle. A full-width top rail must be used.

(Other options are available upon request; call 1-866-OLDCASTLE(653-2278.)

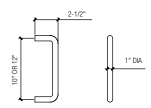


# Hardware: Handles

(Typical handles shown below; others are available upon request.)

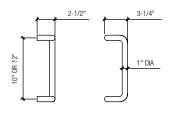
#### **OBE-3 Back-to-Back "C" Pulls**



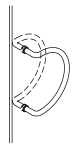


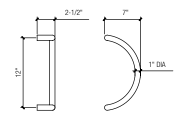
#### **OBE-30S Offset Back-to-Back Pull**

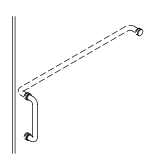


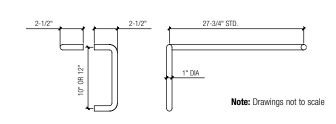


### **OBE-5 Back-to-Back Circular Pull**



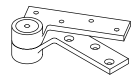






## Hardware: Offset Pivots/Standard Locks

#### **Top Offset Pivot**



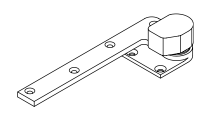
#### **Function**

Provides a top-pivot for full-rail all-glass doors or full-framed clad doors.

#### **Finishes**

US-3, US-4, US-10B, US-26, US-26D

#### **Bottom Offset Pivot Arm**



#### **Function**

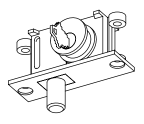
Provides a bottom pivot for full-rail all-glass doors or full-framed clad doors when offset floor pivots or floor closers are used.

#### **Finishes**

US-3, US-4, US-10B, US-26, US-26D

For specific hardware details, call 1-866-OLDCASTLE(653-2278) or log on to www.oldcastlebe.com.

#### **LL05 Bottom Rail Lock with Round Bolt**





#### **Function**

Provides security on entrance doors. Locks may be activated with cylinders and/or thumb turns. Locks can have cylinder guards and/or lock indicators. Cylinders and/or thumb turns may be changed without removing the doors.

#### **Finishes**

Cylinders can be finished to match rails.

#### **Specifications**

A solid brass body construction with a steel pin in the bolt. A round bolt with a 1-3/32" straight throw.

Cylinder guards and exit indicators are optional.