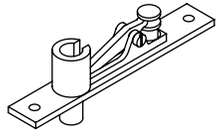


Hardware: Center-Hung Pivots

Top-Pivot Walking Beam

Function

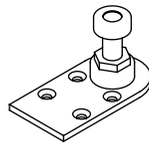
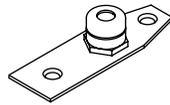
Provides top pivot for center-pivoted, all-glass doors.



Bottom-Pivot-Floor or Threshold

Function

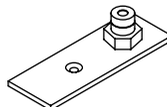
Provides an adjustable bottom pivot for center-pivoted, all-glass doors.



OBE-11500 Bottom Pivot

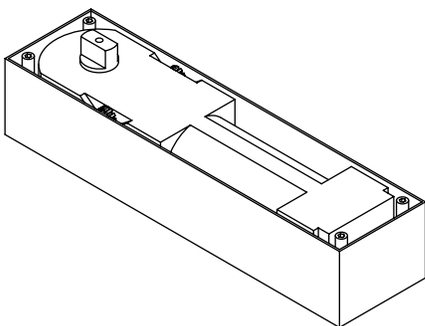
Function

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

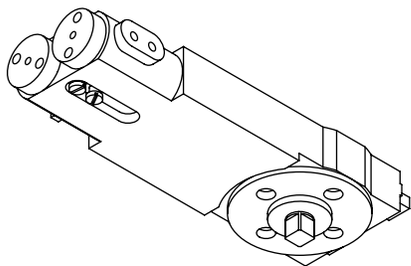
Maximum door size and weight:
(See Table 3, page 13 for further size limitations.)

90° 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.

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.

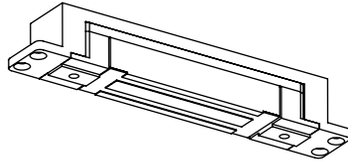
Backcheck is available, subject to ADA Code restrictions. Check with local code authorities.

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



Hardware: Electric Locks

Shearlock

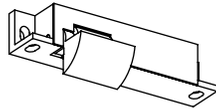


Totally concealed and mortise-mounted, this electro-magnetic lock has a substantial holding force, yet releases immediately when the lock magnet is turned off. Can be controlled by a variety of sources including door switches, remote control consoles, card readers and cypher-locking systems.

Remote control accessories are supplied by others.

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

Electric Strike

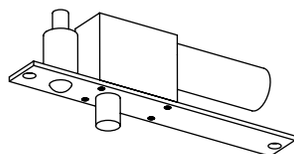


Provides entrance security control on doors with panic devices. Electric latch strikes are header-mounted.

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



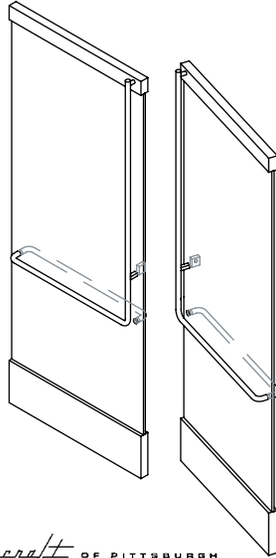
Electro-mechanical deadbolt is concealed and overhead-mounted only.

(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



Blumcraft OF PITTSBURGH

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:

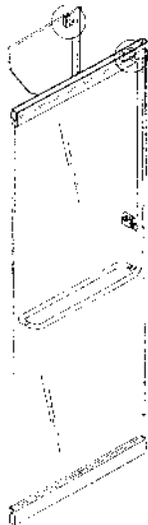
1/2" glass: 102"

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.

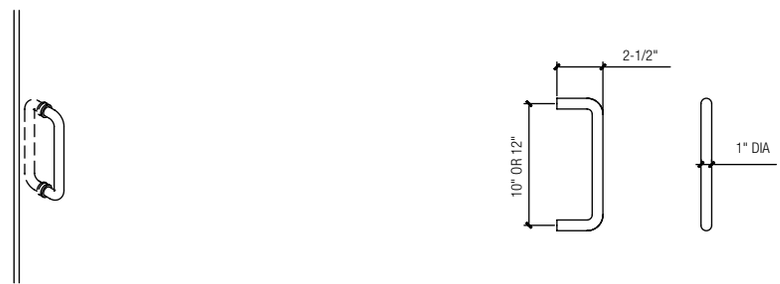
(Other options are available upon request; call 1-866-OLDCASTLE(653-2278).)



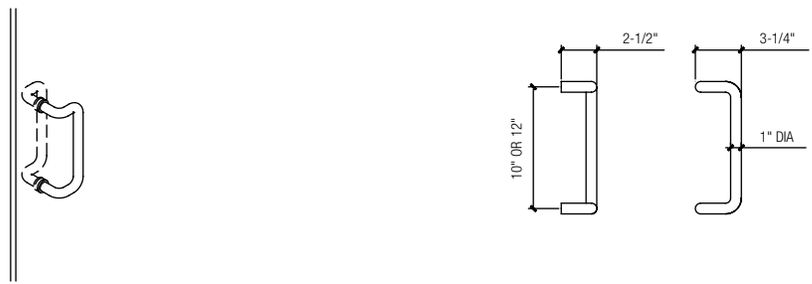
Hardware: Handles

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

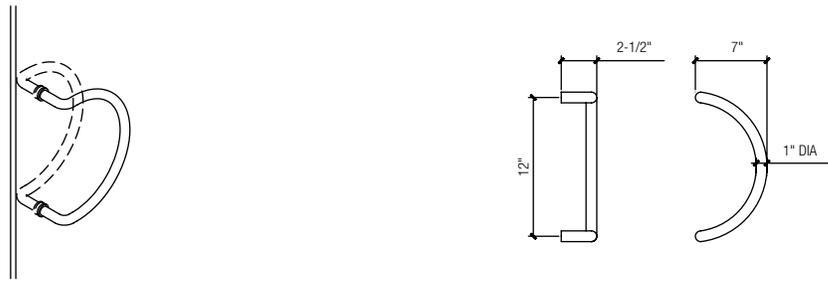
OBE-3 Back-to-Back "C" Pulls



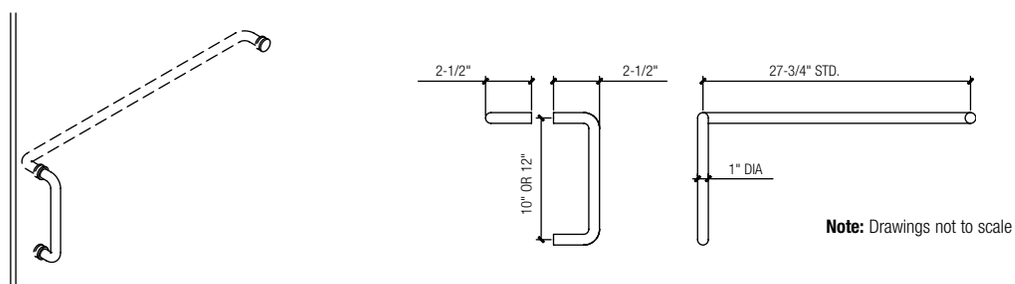
OBE-30S Offset Back-to-Back Pull



OBE-5 Back-to-Back Circular Pull



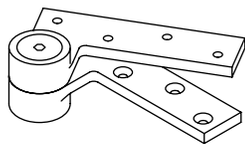
OBE-8 Push-Pull



Note: Drawings not to scale

Hardware: Offset Pivots/Standard Locks

Top Offset Pivot



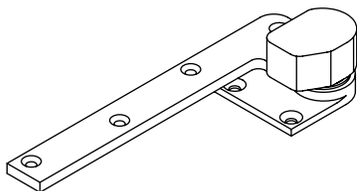
Function

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

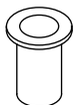
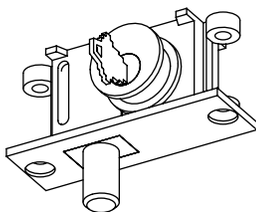
Provides a bottom pivot for full-rail all-glass doors or full-framed clad doors when offset floor pivots or floor closers are used.

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



DUST PROOF STRIKE AVAILABLE

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.

