7.02
Hardware & Accessories
Mid-Panel Concealed Vertical Rod Panic
First Choice 3100 Series Exit Device
P092 Mortised Butt Hinge

Both leaves of this hinge are punched and countersunk so they can be mortised into the door stile and frame. They are specially swaged to provide 1/16" clearance between leaves when parallel. Overall dimension is 4" x 4 1/2" when open. Button tips and plugs are standard. Five knuckle ball bearings are packed with grease to assure a quiet long life hinge.

Offset Pivots

P795H - Top Frame Pivot for 3/16" backset doors
Cast aluminum body has oilite bronze bushing and is mortised into the door header and fastened with 3 countersunk screws

P795DT - Top Door Pivot for 3/16" backset doors
Cast aluminum body is securely attached to the door with 2 hex head bolts. A spring loaded hardened-steel pin permits easy installation of the door.

P795DB - Bottom Door Pivot for 3/16" backset doors
Cast aluminum body is securely fastened to the door with 2 hex head bolts. A full race bearing accepts the pivot pin on the floor portion.

P795 L/R - Floor Pivot for 3/16" backset doors
Cast aluminum body has a hardened steel pivot pin and is screw attached to the floor and door frame for complete rigidity. A vertical adjustment of 1/8" is possible without removing the door.

P795I L/R Intermediate Pivot
Use of intermediate pivots is recommended for offset hung doors over 3'-0" in width or over 7'-0" in height with 1/4" glass, and on all doors with glazing over 1/4" in thickness.

The P 751 is also used in heavy traffic areas or as a substitute for top pivot in concealed closer applications. Cast aluminum leaves are fully mortised into frame and door stile (requires reinforcing).

P1584 Continuous Hinges
Heavy Duty 83" [P1585 - 95", P1586 - 120"]
Continuous gear hinges made from aluminum. Concealed fasteners, no mortising of doors or frames required. These hinges are heavy duty for doors up to 450 lbs. and are flush mounted, no inset.

P971 Center Pivot - Floor Portion
For use at the floor on center pivot doors with or without a threshold. Bottom arm door portion is cast aluminum and sits on the pivot bearing mounted to the floor or threshold with a plated steel bracket and countersunk screws. Vertical adjustment of 1/4" is possible without removing door. Mill finish only.
7.04
Hardware & Accessories
Door Closers

P 1783
Overhead Surface Closer

P1783 door closers are furnished standard with regular, parallel and top arms, with mounting screws in finishes to match doors. All closers feature field adjustable back-checks and individual closing and latching speed adjustments. P 1783 closers are heavy duty Grade 1, and are non-handed and have adjustable spring power to meet average entrance conditions.

P2200
Overhead Surface Closer

Tubelite/DORMA door closers are non-handed and furnished standard for regular, top jamb or parallel arm applications. Slim plastic covers, adjustable backcheck, self tapping fasteners and individual valves to adjust sweep and latch speed are standard features. Finishes available are Clear aluminum (689) and Bronze (695) Hold open versions are available on request.

P2201
Overhead Surface Closer

Tubelite/DORMA door closers are non-handed and furnished standard for regular, top jamb or parallel arm applications. Slim plastic covers, adjustable backcheck, self tapping fasteners and individual valves to adjust sweep and latch speed are standard features. Finishes available are Clear aluminum (689) and Bronze (695) Hold open versions are available on request.

P4040
Surface Overhead Closer

This heavy duty non-handed closer package includes Parallel arm shoe #4040 62PA. Adapter plate for mounting must be specified.

P 4040 closers feature field adjustable spring power from size 2 through size 6 for exterior handicap doors with opening widths between 36” and 48”. P 4041 closers have field adjustable spring power from size 1 through size 4 to provide the right amount of control for interior handicap doors with opening widths between 36” and 48”.

P2120
Concealed Overhead Closer

P2120 closers are non-handed and are furnished standard with clips and mounting screws for single or double acting Center Pivoted, Offset Pivoted and Butt Hinge applications. They have adjustable spring tensions to medium, with 90° or 105° swing, and hold-open or non hold-open models to meet various requirements. The hold open range varies between 85-90 degrees from the closed position.
P1420  
**Maximum Security Deadlock**  
Standard long throw bolt of 5-ply laminated steel resists all types of saws. P 1420 accepts any 1 5/32" cylinder or thumbturn and has 1 1/8" backset on all stile widths. Lock mounts on back web of door stile and is spring loaded for easy adjustment. One 360° turn of the key retracts the counterbalanced bolt. Faceplate and cylinder are separate. May be used with Narrow, Medium and Wide Stile doors, and with conversion kits for 2 point (P 1010) and 3 point (P 1750) locking bolts.

P1422  
**Maximum Security Deadlock - Short Throw Bolt**  
15/16" bolt for special conditions, offers the same features and options as P 1420 long throw maximum security deadlock.

P1421  
**Deadlatch Lock**  
P 1421 locks offer the flexibility of traffic control during or after business hours for free entry or exit only at desired times. These locks are interchangeable with any MS 1850 deadlock of equal backset and faceplate shape. Latchlock bolt has 1/2" throw and is constructed of zinc alloy with hardened steel pins embedded in Delrin® plastic insert. An auxiliary bolt of the same material defeats use of a knife blade to gain entry. Backset is 1 1/8", and any standard 1 5/32" cylinder with MS cam may be used. A reverse turn of the key while the bolt is held retracted retains the bolt in that position. Faceplate, cylinder, optional lever handle and strike are separate. Lock mounts on back web of door stile and is spring loaded for easy adjustment.

P1424  
**Hookbolt Lock**  
Hook bolt locks may be used with Narrow, Medium & Wide Stile doors. They are ideal for use with sliding doors, and for extra security on pairs of doors, as they provide additional resistance to attempted prying. Materials and components are the same as the P 1420 deadlock with the exception of the hook shape bolt.

**Lock Faceplates**

**Faceplates**  
P1408 - Radiused  
Radiused faceplate for center pivoted doors and meeting stile for pairs of doors, has a durable double stitched pile weathersweep that extends the full length of the lock.

P1409 L/R - Beveled  
Beveled faceplates are used on standard hinged or offset pivoted single doors with P 1420 MS deadlocks. Extruded aluminum face for lock is handed for swing of door, and lays flush with door stile when lock is properly adjusted.
7.06 Hardware & Accessories

Lock Faceplates

Faceplates

P1410 - Radiused
Radiused faceplate for center pivoted doors, and meeting stile on pairs of doors with P 1421 latch lock. A double stitched pile weathersweep extends the full length of the lock.

P1411 L/R - Beveled
Beveled faceplates are used on standard hinged or offset pivoted doors with P 1421 latch locks. Extruded aluminum face for lock is handed for swing of door, and lays flush with door stile when lock is properly adjusted.

Face Strike

P1171 - Flat
Flat face strike is used with P 1421 latch lock on frame jamb for beveled door stiles. Strike is made of buffed stainless steel and includes steel mounting plate, molded black plastic dust box and screws.

P1172 - Radiused
Radiused face strike is used with P 1421 latch lock on inactive leaf for pairs of doors. Materials and parts are similar to the flat face strike.

P059 Flush Bolt
Use one each P 059 flush bolt for locking pairs of doors at the top and bottom of the inactive leaf. Zinc die cast housing is 4 1/4" long x 15/16" wide and screw applied through door stile radiused face. Bolt has adjustable throw on 12" threaded rod and includes nylon guide.

P1010 Threshold Bolt

Two point lock conversion kit for any MS P 1420 deadlock on single doors or pairs of doors. A 360° turn of key or thumb turn simultaneously throws the deadlock bolt into the opposite door leaf or frame and drop-bolt into the threshold. Threshold bolts are constructed of 3/8" hardened steel, plated for corrosion resistance, and mounted on a threaded rod for exact adjustment to cylinder height. P 1010 may be used in conjunction with P 1750 header bolt for three point locks.

P1750 Header Bolt

Three point lock conversion kit for any MS P 1420 deadlock and P 1010 threshold bolt on single doors or pairs of doors. A 360° turn of key or thumb turn simultaneously throws the deadlock bolt into the opposite door leaf or frame, kicking positioner bolt into the door header and drop-bolt into the threshold. Header bolts are 1/2" x 1 1/2" with 5/8" throw, and expands in a scissors action to center itself in its strike as it rises with the upward action of the deadbolt. Minor adjustment of the rod length is made by turning the nylon end of a threaded rod. P 1010 threshold bolt and P 1420 deadlock are described above.
Entrance Devices

7.07

Hardware & Accessories

P572
Standard Mortised Cylinder
For use on all of our doors without panic exit devices. 1 5/32" diameter cylinder, plug and five-pin tumblers are made of brass. Face of lock cylinder is made of anodized aluminum to match door. Use 1 per door with P 023 thumb turn for finger operation from the interior side of the door.

P009
Dummy Mortised Cylinder
Use on doors in lieu of P 572 or P 023 where restricted access to lock is desired. 1 5/32" diameter cylinder, and plug are made of zinc. Face of dummy cylinder is made of anodized aluminum to match door. Specify interior or exterior location.

P573
Standard Rim Cylinder
Use on all panic exit device doors.

P023
Thum Turn
Use on interior lock stile of all doors without a panic exit device. The thumb turn allows operation of the door lock without using a key.

P716
Cylinder Guard
Protects lock cylinder from removal by wrenches, prying or sawing to gain unauthorized entry. Security ring on exterior of door is made of hardened steel and turns freely when properly snap-fit with retainer plate on interior of stile wall. Painted finish to match door. Order cylinder separately.

Exit Devices

P1008
Latch Paddle Exit Device
Alternate deadlatch operator for P 1421 lock may be used in lieu of lever handle or knob, and may be ordered for push or pull applications. Zinc alloy housing with black finish houses the operating mechanism and is secured to the door stile to resist pressure from any direction. Extruded 5 3/8" x 3" aluminum paddle in clear anodized finish extends 2 15/16" from face of door stile.

P348a
Lever Handle
Operator handle for P 1421 deadlatch is 3 1/2" long and shaped for easy grip while keeping thumb and knuckles safely away from door and jamb. Handles are available in satin chrome plated zinc alloy or black Delrin® nylon. Cam plug is secure in latch body by cylinder set screw and rigidly tied to the handle escutcheon by hardened steel pins.
**P3692  Concealed Rod Panic**

Concealed vertical rod type panic exit device provides two latching points, one each at the top and bottom of the door, except when the crash bar is activated or when "dogged" open by the lock cylinder or by concealed retracting screws. Passage of large objects through pairs of doors is not obstructed by a vertical mullion between the doors. Touch bar projects 1 1/2" from face of door and has heavy duty springs with nylon button type silencers for durable, quiet operation. Anodized high performance finish to match doors. Order cylinders separately.

---

**P3792  Rim Mounted Panic**

Rim type panic devices provide one latch point at the lock stile of a door, except when the crash bar is activated, or when "dogged" open by the lock cylinder or by concealed retracting screws. A vertical mullion is required between pairs of doors. Touch bar projects 1 1/2" from face of door and has heavy duty springs with nylon button type silencers for durable, quiet operation. Anodized high performance finish to match doors. Order cylinders separately.

---

**Push Bars**

**P1565  Standard Push Bar**

1" diameter aluminum push bar has 2 1/4" projection from the face of the lock stile, which tapers to fasten flush to the face of the hinge stile. It is designed to match Tubelite's P 1564 standard pull handle. P 1565 is available in sizes for 36", 42" and 48" doors and can be cut down for custom sizes. Anodized, Stainless Steel and Brass finishes are available. Can be used on center pivoted doors, as well as butt hinges and offset pivots.
## Pull Handles

**P1564**

**Standard Pull Handle**

1" diameter offset aluminum pull handle features "Barrier Free Design" with 3 1/2" projection from face of door. P 1564 measures 8" from center-to-center of thru-bolt mounting. Use with our P 1565 standard push bar.

**P1567**

**Wire Pull Handle**

1" diameter offset aluminum pull handle features "Barrier Free Design" with 3 1/2" projection from face of door. P 1567 measures 8" from center-to-center of stud mounting, for surface application.

**P1568**

**Wire Pull (P-005 Replacement)**

1" diameter offset aluminum pull handle features "Barrier Free Design" with 3 1/2" projection from face of door. P 1568 measures 7" from center-to-center of stud mounting to allow replacement of obsolete P-005 pull handle.
7.10
Hardware & Accessories

Thresholds

**X36 thru 72 OPW & AW**

**Standard Door Thresholds**

Extruded aluminum thresholds are machined to fit the type of door, size and type of hinge or pivot. They are furnished standard with the door unless specified otherwise. Standard thresholds are 1/2" in height and are beveled to the floor on both sides to provide easy access for wheelchairs and strollers.

---

**P1275, 1276, & 1277**

**Weathersweep**

Vinyl weathersweep is screw applied to the bottom of the door with concealed fasteners on the mounting strip. Cut to fit doors up to 4'-0" in width. Finish to match door.

---

**Miscellaneous**

**P1580 Electric Strike**

Provides remote electrical control for doors equipped with P 1421 latchlocks, and lever or knob-set operators. Electrical actuation unlocks the strike jaw, releasing the latchbolt, and allowing the door to be opened without operating the latch.

Requires 24 volt AC current. Transformer and related wiring are not included. See our P1421 latchlock and accessories.

**P2454 Electric Strike**

Provides remote electrical control for Rim Panic doors. Semi-mortised for 1/2" Pullman type latch bolts (no auxiliary bolt) fail safe/fail secure, 12/16/24 volt AC/DC intermittent.
### Door Gasket

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Part Number</th>
<th>Description</th>
<th>Unit</th>
<th>Rolls Per Box</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Illustration" /></td>
<td>P0017 Glazing Gasket – .072 Face Clearance Standard Doors - 1&quot; &amp; 1/4&quot; Infill</td>
<td>500 foot rolls</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><img src="image2.png" alt="Illustration" /></td>
<td>P912 Glazing Gasket – .219 Face Clearance Standard Doors – 3/4&quot; Infill</td>
<td>250 foot rolls</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image3.png" alt="Illustration" /></td>
<td>P1477 Glazing Gasket – .040 Face Clearance Standard Doors – 5/16&quot; Infill</td>
<td>500 foot rolls</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image4.png" alt="Illustration" /></td>
<td>P1112 Glazing Gasket – 3/16&quot; Face Clearance</td>
<td>500 foot rolls</td>
<td></td>
<td></td>
</tr>
<tr>
<td><img src="image5.png" alt="Illustration" /></td>
<td>P013A Door Pile Weathering</td>
<td>500 foot rolls</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><img src="image6.png" alt="Illustration" /></td>
<td>P013D Door Stile Pile Weathering: E0057, 0088, 0131, 1049 &amp; 0418 Standard Doors</td>
<td>500 foot rolls</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><img src="image7.png" alt="Illustration" /></td>
<td>P1098A Weatherseal Pile Weathering (Standard door stop pile with vinyl seal)</td>
<td>625 foot rolls</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><img src="image8.png" alt="Illustration" /></td>
<td>P6296 Weatherseal Bulb Weathering (Standard Door Stop)</td>
<td>500 foot rolls</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td><img src="image9.png" alt="Illustration" /></td>
<td>P938 Wool Pile for Adjustable Astragal</td>
<td>1,500 foot rolls</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td><img src="image10.png" alt="Illustration" /></td>
<td>P830 Wiper Blade for P1275, P1276, P1277 Weathersweep</td>
<td>500 foot rolls</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>
7.12 Standard Entrances
Panic Exit Device Locations

NOTE: TUBELITE RECOMMENDS THE USE OF INTERMEDIATE PIVOTS/HINGES ON DOORS MORE THAN 3'-0" IN WIDTH OR MORE THAN 7'-0" IN HEIGHT WITH 1/4" GLASS AND ON ALL DOORS WITH GLAZING MORE THAN 1/4" THICK.

<table>
<thead>
<tr>
<th>PANIC</th>
<th>DIM 'A'</th>
<th>DIM 'B'</th>
<th>DIM 'C'</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3692</td>
<td>40 5/8&quot;</td>
<td>41 5/8&quot;</td>
<td>41 9/16&quot;</td>
</tr>
<tr>
<td>P3792</td>
<td>40 5/8&quot;</td>
<td>41 5/8&quot;</td>
<td>40 7/8&quot;</td>
</tr>
<tr>
<td>P3192</td>
<td>41 3/32&quot;</td>
<td>41 3/32&quot;</td>
<td>41 1/16&quot;</td>
</tr>
</tbody>
</table>
Notes:

If panic bars are required in lieu of push bars, see Sec. 2 Pg. 24 for panic location.

Vertical butt dimensions are for Tubelite standard 4-1/2" mortised butt. Dimensions from top (3-1/16") and bottom (3-11/16") remain the same if butt size and/or door opening changes.

Note:
On custom door opening heights, the bottom dimensions of 3-11/16" and top dimensions of 3-1/16" are constant. Intermediate dimensions of 68-1/4" and 31-7/8" will vary accordingly. Dimensions of 39-1/2" and 36" are constant.