Surface Closers

The Dor-O-Matic name carries a long-standing tradition of value and dependability. In 1997, IR acquired Dor-O-Matic and reinforced the company’s operational and logistical strengths. And because we are one of the companies that comprise IR Security and Safety, Dor-O-Matic hardware can be integrated with a wide range of world-class IR products to meet your specific application requirements.

The SC SERIES

The Dor-O-Matic SC (surface Closer) SERIES is designed to meet the most common installation and application requirements in the commercial marketplace and, in some cases, provide an identical footprint which makes renovation and retrofit work very simple. They meet the needs of those customers who value reliable door control products, excellent service and superior logistical support. SC products meet all prevailing market standards and performance criteria.

SC SERIES Product Applications

SC Series closers are designed for renovation, retrofit and new construction projects in a wide variety of applications.

- Office buildings
- Professional offices
- Religious buildings
- Shopping centers
- Public housing
- Restaurants
- Multifamily housing
- Tenant entry doors
- Educational facilities
- Government facilities
- Assisted living facilities
- Hotel guest rooms
- Automotive centers
- Materials warehouses
- Manufacturing facilities

Finishes:

- AL (BHMA 689) — Aluminum
- DK/BRZ (BHMA 695) — Dark Bronze

SC SERIES Product Benefits

Dependable Door Control

- Two separate hydraulic valves control the closing motion of the door.
- Latching force of closers can be increased by moving the pivot point of the regular arm shoe when applicable.
- The operating swing of the door is controlled with a separate adjustable backcheck function.

Easy to Install In Most Common Mounting Conditions

- Complete, ready to mount in the installer’s choice of hinge side, top jamb or parallel arm configuration on either right or left-hand swinging doors.
- Provided with fasteners for wood, hollow metal and aluminum doors and frames.
- Through bolts available for installations on hollow core, 1 3/4” thick doors.
- Can be templated to allow a full 180° opening swing. (Frame and trim permitting).
- Fits the 1 3/4” face frames and narrow top rails common on many aluminum storefront doors.
- Consistent closing times over temperatures ranging from 120° F (49° C) to 10° F (-12° C).

Listings & Certifications

- SC60, SC70 and SC80 SERIES closers are certified to meet the requirements of ANSI/BHMA A156.4, Grade 1.
- SC90 SERIES closers are certified to meet the requirements of ANSI/BHMA standards A156.4, Grade 3.
- All closers without hold-open arms have been certified by UL and ULC.
- All closers have been certified by UL10C and UBC7.2 (1997) fire test.
Surface Closers

SC60 & SC61

- All closers furnished with TBWMS fastener pack.
- Closers available in ALUMINUM (689), DARK BRONZE (695).
- **SC60 SERIES** closers are certified to meet the requirements of ANSI/BHMA A156.4, Grade 1.
- **SC60** closers are suitable for interior doors from 30" to 60" wide and exterior doors up to 42" wide.
- **SC61** closer is suitable for interior doors up to 48" wide and can be adjusted to meet the ADA accessibility requirements. (695 only)
- UL10C approved all weather fluid.
- Ten year warranty.

Regular Arm (Pull Side)

<table>
<thead>
<tr>
<th>For Opening to 120°</th>
<th>For Opening to 120°-180°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>9 1/16&quot;</td>
<td>5 7/8&quot;</td>
</tr>
</tbody>
</table>

![Diagram of regular arm pull side]
Surface Closers

SC70 & SC71

- All closers furnished with TBWMS fastener pack.
- Closers available in ALUMINUM (689), DARK BRONZE (695).
- **SC70 SERIES** Narrow top rail drop plate to be used for parallel arm and heavy-duty arm mounts 13\(\frac{3}{8}\) in. x 5\(\frac{3}{8}\) in.
- **SC71 SERIES** Closers are certified to meet the requirements of ANSI/BHMA A156.4, Grade 1.
- UL10C approved all weather fluid.
- Ten year warranty.

Regular Arm (Pull Side)

<table>
<thead>
<tr>
<th>For Opening to 120°</th>
<th>For Opening to 120°-180°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>6(\frac{3}{16})&quot;</td>
<td>12&quot;</td>
</tr>
</tbody>
</table>
Surface Closers

**SC80 & SC81**

- All closers furnished with TBWMS fastener pack.
- Closers available in ALUMINUM (689), DARK BRONZE (695).
- **SC80 SERIES** closers are certified to meet the requirements of ANSI/BHMA A156.4, Grade 1.
- **SC80 SERIES** closers are suitable for interior doors from 30" to 54" wide and exterior doors up to 42" wide.
- **SC81** closer is suitable for interior doors up to 48" wide and can be adjusted to meet the ADA accessibility requirements.
- UL10C approved all weather fluid.
- Ten year warranty.

---

**Regular Arm (Pull Side)**

<table>
<thead>
<tr>
<th>For Opening to 120°</th>
<th>For Opening to 120°-180°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>6 5/16&quot;</td>
<td>12&quot;</td>
</tr>
</tbody>
</table>
These exit devices continue Dor-O-Matic’s commitment to quality and long lasting performance, with the sleek, modern touchpad design. The 1690 and 1790 come in seven popular finishes, four lengths (30", 36", 42" and 48"). Each carry a two-year warranty.

The 1690 and 1790 panic device carries the Underwriters Laboratory (UL) label and are approved for like safety. In addition, these exit devices meet the requirements of ANSI Grade 1, 2001 revisions.

The design of the 1690 is ideally suited for demanding, high-traffic applications. The vertical rods and latch mechanisms are concealed in the vertical door stile, ensuring trouble-free operation. The cover plates and end caps are constructed of cast metal to hold up to rigorous use.

The 1790 rim device is typically used in applications where maintenance is a concern. The rim device has fewer parts and pieces than current exit devices, which requires less maintenance and adjustment.

The 1690/1790 pushbar width is 2½". The devices project 3" in the neutral position, and 2¼" in the depressed/dogged position.

**Features**

- Centercase provides a clear indication of direction of egress and completely covers the existing 1990 or 2090 prep.
- Metal end caps protect the device from damage caused by passing carts and equipment.
- Available in US28 Clear, DC13 Dark Bronze, DC35 Black, US3, 10, 26, 26D (centercase and endcap are powder coated black only).
- Electric latch retraction and request to exit/touchbar monitor switch options available.

<table>
<thead>
<tr>
<th>Model</th>
<th>Trim Package</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1690/1790</td>
<td>No outside trim</td>
<td>6/4</td>
<td>01</td>
</tr>
<tr>
<td>1692/1792</td>
<td>Cylinder only</td>
<td>6/4</td>
<td>03/04</td>
</tr>
</tbody>
</table>

These exit devices continue Dor-O-Matic’s commitment to quality and long lasting performance, with the sleek, modern touchpad design. The 1690 and 1790 come in seven popular finishes, four lengths (30", 36", 42" and 48"). Each carry a two-year warranty.

The 1690 and 1790 panic device carries the Underwriters Laboratory (UL) label and are approved for like safety. In addition, these exit devices meet the requirements of ANSI Grade 1, 2001 revisions.

The design of the 1690 is ideally suited for demanding, high-traffic applications. The vertical rods and latch mechanisms are concealed in the vertical door stile, ensuring trouble-free operation. The cover plates and end caps are constructed of cast metal to hold up to rigorous use.

The 1790 rim device is typically used in applications where maintenance is a concern. The rim device has fewer parts and pieces than current exit devices, which requires less maintenance and adjustment.

The 1690/1790 pushbar width is 2½". The devices project 3" in the neutral position, and 2¼" in the depressed/dogged position.

**Features**

- Centercase provides a clear indication of direction of egress and completely covers the existing 1990 or 2090 prep.
- Metal end caps protect the device from damage caused by passing carts and equipment.
- Available in US28 Clear, DC13 Dark Bronze, DC35 Black, US3, 10, 26, 26D (centercase and endcap are powder coated black only).
- Electric latch retraction and request to exit/touchbar monitor switch options available.

<table>
<thead>
<tr>
<th>Model</th>
<th>Trim Package</th>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1690/1790</td>
<td>No outside trim</td>
<td>6/4</td>
<td>01</td>
</tr>
<tr>
<td>1692/1792</td>
<td>Cylinder only</td>
<td>6/4</td>
<td>03/04</td>
</tr>
</tbody>
</table>
Automatic Operator

When you need a smart solution to improve accessibility the new Falcon 8200 Series fits perfectly. Designed for applications like assisted living and ambulatory care, where ease of use is critical, the Falcon automatic operator provides dependable performance at an affordable price point. Everything you need is right in the box, making installation quick and foolproof. All necessary features are built right in, so configuring the closer is simple and you can easily make more openings more accessible than ever.

Steel aluminum finished cover makes the 8200 Series aesthetically pleasing for any applications. One-piece mounting bracket eliminates the need for end caps, reducing parts and installation time. Intelligent control box provides the most precise door operation and includes adjustable features for all commercial applications. Non-handed motor gearbox uses mechanical controls to act as a size three door closer in manual operation. Mounting bracket contains fastening notches to reduce parts and allow for faster and easier installation.

Features

- SmartLatch - Senses and overcomes external pressure conditions with a graduated energy assist for secure latching.
- Push ‘n’ Go - Selectable feature allows door to open automatically as soon as it feels pressure.
- Open Position learning - Automatically sets the opening position to eliminate wall and door damage.
- Obstacle Obstruction Detection - Safety feature stops and reverses door direction when distress or an obstruction is sensed.
- Pre-Load strike Assist - Removes load on strike lip with a one second delay allowing the door to release and automatically open.
- LED Light Illumination - Light illumination on control box signals accurate installation and helps with connection diagnostics.
- On Board Power Supply (12 VAC) - Powers the accessories without the need to install an external power supply.

<table>
<thead>
<tr>
<th>Model</th>
<th>Cylinder</th>
<th>Cover</th>
<th>Arm</th>
<th>Mounting</th>
<th>Hading</th>
<th>Header Length</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>8231</td>
<td>STD</td>
<td>Full</td>
<td>Push</td>
<td>Surface</td>
<td>Non-handed</td>
<td>26&quot;</td>
<td>Aluminum</td>
</tr>
<tr>
<td>8242</td>
<td>STD</td>
<td>Full</td>
<td>Pull</td>
<td>Surface</td>
<td>Non-handed</td>
<td>26&quot;</td>
<td>Aluminum</td>
</tr>
</tbody>
</table>