DOOR PRODUCTS REPAIR & RETURN POLICY

WARRANTY REPAIRS:
Warranties cover parts and workmanship provided by MS SEDCO. Repair warranties are void if units are altered by anyone other than the MS SEDCO Repair Center. All warranties begin at invoice date unless specified by MS SEDCO. Customer will pay freight charges to return defective units to MS SEDCO repair center. Units will be repaired to proper working order and returned in “cosmetically Same” condition at no charge. MS SEDCO will pay repair charges to ship repaired warranty units back to customer. **

OUT OF WARRANTY REPAIRS:
All units out of warrantee that are returned for repair will be charged under the MS SEDCO repair rates shown below. Units will be repaired to proper working order and returned in “cosmetically Same” condition. All units exceeding 5 years over warranty period will be accepted on site, or returned to customer (all customers freight cost) unrepaired.

ADVANCE EXCHANGE PROGRAM:
MS SEDCO Repair Center advance exchange program allows you to receive refurbished units quickly. Shipping and handling charges are extra. Please send your malfunctioning unit to us within 10 days to avoid up-charges. Up-charges also apply if the unit MS SEDCO receives is not repairable due to excessive damage or an incorrect model. Up-charges are generally assessed as the difference between the repair price and the new product price. All warranties on exchanges are subject to the same standard terms and conditions as a repaired unit. Advanced exchange units must be returned with all accessories (brackets, transformers, harnesses, manuals) or will be charged per non-returned accessories.

ADVANCE EXCHANGE RETURN POLICY:
MS SEDCO Repair Center accepts returns on advance exchange units. All advanced exchange units must be returned within 10 days of the advance exchange order. If the unit received is not repairable due to excessive damage or an incorrect model, the customer may be assessed a 15% restocking fee and all applicable shipping and COD charges will apply. Advanced exchanged units must be returned in original packaging. Damaged units will not be accepted for exchange credit. Please contact customer service to receive authorization for the return before shipping it to MS SEDCO. MS SEDCO will only issue credits for returned units not refunds.

RETURN SHIPPING:
All repairs are returned via ground service. For an additional charge, guaranteed overnight service is also available. Customers are responsible for all shipping, customs and insurance costs on out of warranty repairs and express units. When possible, we will ship via your requested carrier.

MS SEDCO REPAIR RATE:

<table>
<thead>
<tr>
<th>Door Sensors</th>
<th>$70.00 (Pedestrian)</th>
<th>$250.00 (Industrial)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Door Accessories</td>
<td>$40.00</td>
<td></td>
</tr>
</tbody>
</table>

Rates do not include freight and are subject to change without notice.

EVALUATIONS:
MS SEDCO Repair Center will evaluate certain units for repairability at no charge. If you have an item requiring repair, please contact us to see if it qualifies for a free repair evaluation.

**UNREPAIRED UNITS:
MS SEDCO reserves the right not to repair any units that have excessive damage, missing parts, or for which parts are currently unavailable. Unrepaired items will be returned with billed shipping charges, or scrapped off site at no charge.

Any items being returned to MS SEDCO, regardless of reasons, must have an RMA number and be marked to the attention of the return or repair department on outside of shipping carton. Call 1-800-842-2545 and ask for an RMA number. A returned merchandise authorization number will be issued upon request and a copy will be faxed to you. Please include a copy of the RMA sheet with returned items to insure proper handling of return.

RETURN FOR CREDIT:
1. All items being returned for CREDIT must have an MS SEDCO original invoice number included with the items to ensure proper credit.
   a. Unused and unopened items will be issued full credit if returned within 30 days. A 15% restocking fee will be assessed on items returned after 30 days past invoice date. No credit will be issued after 6 months past invoice date.
   b. Unused but opened items will be assessed a 15% restocking charge if returned within 30 days of invoice date and it is determined the items can be resold as new. If it is determined that the items cannot be resold as new, the items will be returned or scrapped at the customer's discretion. No credits will be issued after 30 days past invoice date.
   c. Used items cannot be returned for credit.
   d. Custom Products cannot be returned for credit.
2. In the event items are being returned due to an error on MS SEDCO part, MS SEDCO will issue a call tag and pay for freight charges on returned items. The customer will pay freight charges on all returns for any other reason.
3. MS SEDCO will only issue credit for returned items—not refunds.
4. No credits will be issued for products with missing serial numbers.

Free Shipping on all Door Product orders over $2500
See Website for Details

2018 RETAIL PRICE LIST

| Pages 1–2 | SafePath™ Door Activation & Safety Sensor Products | S.A.F.E. |
| Pages 2–8 | Sedco™ Door Activation Switch Products, Bollards |
| Pages 8–10 | ClearPath Radio Control Products |
| Pages 10–11 | 2.4 GHz Radio Control Products |
| Page 11–12 | AccuGuard™ Safety Beams |
| Page 12 | Door Decals |
| Page 13 | The Commander Series™ Timing Controls |
| Page 14 | Guide Rails & Bumper Guards |
| Page 15 | Door Products Repair & Return Policy |

Free Shipping on all Door Product orders over $2500
See Website for Details
DH400        340
Infrared Sensors
microStar-M        225
Microwave Sensors
SafePath™ Door Activation & Safety Sensor Products
PART #  DESCRIPTION      RETAIL
DH94        250
•Adjustable pattern width and depth
•5 rows of 12 points per row provide up to 60 detection zones for a dense safety pattern
•One sensor covers safety zone application (single or pair: swing, slide, fold)
•5 rows of 12 points per row provide up to 60 detection zones for a dense safety pattern
•Closed adjustment pattern width and depth

RPLv10282018
The PTM is a timing module that allows users to control an automatic door operator for a room where privacy is a concern, such as a washroom, restroom, clean room, or photo development room. From the outside of the room, users are able to activate the door. Once inside, users can deactivate the lock and activates the door. A keyswitch override is present on the exterior, as well as a set of TX & RX Sensor Heads with 15' cables.

Integrated Timing Module to meet secondary activation requirements of Knowing Act Swing Doors. Intelligent Door Position™ Monitoring circuitry determines the timing for turning on and off an approach sensor after initial door activation by a push plate while simultaneously monitoring the overhead safety sensor and locking out its signal during a door’s closing cycle. Provides single source control of push plate, approach (secondary activation) sensor and overhead safety sensor and safety beams installed on swing door operators.

PTM Privacy Timing Module

The PTM is a timing module that allows users to control an automatic door operator for a room where privacy is a concern, such as a washroom, restroom, clean room, or photo development room. From the outside of the room, users are able to activate the door. A keyswitch override is present on the exterior, as well as LEDs to indicate if the room is occupied.

The PTM is a timing module that allows users to control an automatic door operator for a room where privacy is a concern, such as a washroom, restroom, clean room, or photo development room. From the outside of the room, users are able to activate the door. A keyswitch override is present on the exterior, as well as LEDs to indicate if the room is occupied.

Intelligent Door Position™ Monitoring circuitry determines the timing for turning on and off an approach sensor after initial door activation by a push plate while simultaneously monitoring the overhead safety sensor and locking out its signal during a door’s closing cycle. Provides single source control of push plate, approach (secondary activation) sensor and overhead safety sensor.

The PTM is a timing module that allows users to control an automatic door operator for a room where privacy is a concern, such as a washroom, restroom, clean room, or photo development room. From the outside of the room, users are able to activate the door. A keyswitch override is present on the exterior, as well as LEDs to indicate if the room is occupied.
### Sedco™ Door Activation Switch Products (continued)

#### 59R6 Series
- **59R6-PLAIN:** Stainless Steel Face Plate NO LEGEND
- **59R6-WSS:** Stainless Steel Face Plate WHEELCHAIR
- **59R6-P:** Stainless Steel Face Plate PRESS TO OPERATE DOOR
- **59R6-HSS:** Stainless Steel Face Plate WHEELCHAIR/PRESS TO OPERATE DOOR

6” Round Stainless Steel Switches.

#### 59J Series
- **59J-E-R:** Red Face Plate PUSH TO EXIT
- **59J-PLAIN:** Stainless Steel Face Plate NO LEGEND
- **59J-WSS:** Stainless Steel Face Plate WHEELCHAIR
- **59J-W:** Blue Face Plate WHEELCHAIR
- **59J-P:** Stainless Steel Face Plate PUSH TO OPEN
- **59J-HSS:** Stainless Steel Face Plate WHEELCHAIR/PUSH TO OPEN

1 ½” x 4 ½” Stainless Steel Jamb Switches.

#### 59V Series
- **59V-PLAIN:** 2 Stainless Steel Face Plates NO LEGEND
- **59V-WSS:** 2 Stainless Steel Face Plates WHEELCHAIR/ARROWS
- **59V-W:** 2 Blue Face Plates WHEELCHAIR/ARROWS
- **59V-HSS:** 2 Stainless Steel Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS
- **59V-H:** 2 Blue Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS

Two 59J Series Jamb Switches are integrated onto a 4 ½” stainless steel back plate for independent operation of two doors inside the vestibule. Mounts to a 2-gang electrical box.

#### 59V-HSS
- **59V-H:** 2 Blue Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS
- **59V-HSS:** 2 Stainless Steel Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS

#### 59V-H
- **59V-H:** 2 Blue Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS
- **59V-HSS:** 2 Stainless Steel Face Plates WHEELCHAIR/PUSH TO OPEN/ARROWS

#### 59V-WSS
- **59V-WSS:** 2 Stainless Steel Face Plates WHEELCHAIR/ARROWS
- **59V-W:** 2 Blue Face Plates WHEELCHAIR/ARROWS

#### 59V-W
- **59V-W:** 2 Blue Face Plates WHEELCHAIR/ARROWS
- **59V-WSS:** 2 Stainless Steel Face Plates WHEELCHAIR/ARROWS

#### 59J-E-R
- **59J-E-R:** Red Face Plate PUSH TO EXIT
- **59J-PLAIN:** Stainless Steel Face Plate NO LEGEND
- **59J-WSS:** Stainless Steel Face Plate WHEELCHAIR
- **59J-W:** Blue Face Plate WHEELCHAIR
- **59J-P:** Stainless Steel Face Plate PUSH TO OPEN

#### 59J-HSS
- **59J-HSS:** Stainless Steel Face Plate WHEELCHAIR/PUSH TO OPEN
- **59J-H:** Blue Face Plate WHEELCHAIR/PUSH TO OPEN

#### 59J-H
- **59J-H:** Blue Face Plate WHEELCHAIR/PUSH TO OPEN
- **59J-HSS:** Stainless Steel Face Plate WHEELCHAIR/PUSH TO OPEN

#### 614 Series: Extreme
- **614-NSS:** 1 inch Diameter Red Piezo Button Switch is waterproof and built to withstand any environment.
- **614-SS:** 4 ½” Square Stainless Steel Face Plate
- **614-SS:** 4 ½” Square Stainless Steel Face Plate

#### Custom Finishes
- **ADD:** Custom Text/Graphics Upcharge Per Faceplate
- **ADD:** $125 (not subject to discount)

#### Custom Legends
- **ADD:** $120 (not subject to discount)

#### Door Safety Decals
Two sided decals are depicted with opposite side partially shown.

### AccuGuard™ Safety Beam Products (continued)

#### Infrared Safety Beams
- **GD11-DB:** Surface Mount Infrared Beam, 0’ to 40’
- **GD11S:** (without GDB Mounting Bracket)

#### Door Decals: English
- **MSS-1:** Red & White
- **MSS-2:** Yellow & Black
- **MSS-3:** Green, Black & White
- **MSS-4:** Red, Black & White
- **MSS-5:** Red & White
- **MSS-6:** White & Blue
- **MSS-7:** Blue & White
- **MSS-8:** Yellow & Black
- **MSS-9:** Green, Black & White
- **MSS-10:** Red, Black & White
- **MSS-11:** Red & White
- **MSS-12:** White & Blue
- **MSS-13:** Red & White
- **MSS-14:** Red & White
- **MSS-15:** Yellow, Black & Blue
- **MSS-16:** Yellow, Black & Blue

#### Door Decals: English/Spanish
- **MSS-1:** Red & White
- **MSS-2:** Yellow & Black
- **MSS-3:** Green, Black & White
- **MSS-4:** Red, Black & White
- **MSS-5:** Red & White
- **MSS-6:** White & Blue
- **MSS-7:** Blue & White
- **MSS-8:** Yellow & Black
- **MSS-9:** Green, Black & White
- **MSS-10:** Red, Black & White
- **MSS-11:** Red & White
- **MSS-12:** White & Blue
- **MSS-13:** Red & White
- **MSS-14:** Red & White
- **MSS-15:** Yellow, Black & Blue
- **MSS-16:** Yellow, Black & Blue

### Prices
- Prices are subject to change without notice.
## NexGen IR/CT-P Wireless STK-NGS-IR-A/CT-P

- **NexGen IR/CT-HSS Wireless STK-NGS-IR-A/CT-HSS**
- **NexGen CT Wireless P STK-NGS-CT-P**
- **Package 59J STK-J-H**

Flush Mount Infrared Beam, 0’ to 40’.

DB11  132

---

## NexGen CT Wireless HSS STK-NGS-CT-HSS

- **Vestibule Package 59J STK-HV**
- **Vestibule Package 59 STK-H**

Infrared modular beam system consists of one control module, 2 transmitter beams with cables and 2 receiver beams with cables.

**AccuGuard Components**

- **HP2-SMB**

---

## ClearPath™ Spectrum Kits

- **ClearPath Spectrum Coordinator** that functions similar to standard radio control receiver.

**AccuGuard HP2**

- **Infrared Safety Beams**

---

## S-COR: Spectrum Coordinator      150

1 button handheld transceiver that includes lanyard.

**S-TRX-VP: Dual Post Transceivers**

S-COR

- **S-COR**

---

## 216TX Series: Infrared Wireless “Touchless”  295

Wired version of our 216 Active Infrared Switches. Activator distance adjustable from 1” to 5”. Includes mounting box & transmitter. Four different face plate legends available.

**830 N 830  830-L**

**830 N 830  830-L**

- **216 Series: Infrared “Touchless”**

---

## 830 Series: Heavy Duty Keyswitches  110

Rugged Keyswitches with SPDT switch in a choice of either momentary contact or maintained contact. For ultimate durability, the integral lock cylinder cover provides a key “dead stop” and protects against wires becoming tangled in the locking mechanism. Includes a stainless steel face plate.

**830-A: Maintained Keyswitch & 4 ½” Square Face Plate**

**830-B: Momentary Keyswitch & 4 ½” Square Face Plate (Fits Single & 2-Gang Boxes)**

**830-AL: Maintained Keyswitch & 2 ½” x 4 ½” Face Plate**

**830-BL: Momentary Keyswitch & 2 ½” x 4 ½” Face Plate (Fits Single-Gang Box)**

**830-BN: Maintained Keyswitch 1 ½” x 3 ½” Face Plate (Fits 1 ½” Door Frame)**

- **RG LED Option: Red and Green Indicator LED option, RCM included; add suffix -RG to part number:**

**830-B: Maintained Keyswitch 1 ½” x 3 ½” Face Plate (Fits 1 ½” Door Frame)**

---

## S-COR  1:NGS-IR-A; 1:NGS-CT-P; 1:

1 button handheld transceiver that includes lanyard.

**S-TRX-R4: Dual Post Transceivers**

S-COR

- **S-COR**

---

## 830 Series: Combination Keyswitches & Jamb Switches  185

Rugged 830 Series Keyswitch and 59J Series Jamb Switch are integrated onto a single 4 ½” square stainless steel back plate. Mounts to a 2 gang box electrical box.

**830A-59J-P: Maintained Keyswitch & 59J-P**

**830A-59J-W: Maintained Keyswitch & 59J-W**

**830A-59J-HSS: Maintained Keyswitch & 59J-HSS**

**830A-59J-H: Maintained Keyswitch & 59J-H**

**830A-59J-HSS: Maintained Keyswitch & 59J-HSS**

**830A-59J-W: Maintained Keyswitch & 59J-W**

**830A-59J-HSS: Maintained Keyswitch & 59J-HSS**

**830A-59J-H: Maintained Keyswitch & 59J-H**

**830A-59J-P: Momentary Keyswitch & 59J-P**

**830A-59J-W: Momentary Keyswitch & 59J-W**

**830A-59J-HSS: Momentary Keyswitch & 59J-HSS**

**830A-59J-H: Momentary Keyswitch & 59J-H**

**830A-59J-HSS: Momentary Keyswitch & 59J-HSS**

**830A-59J-W: Momentary Keyswitch & 59J-W**

**830A-59J-HSS: Momentary Keyswitch & 59J-HSS**

---

## Prices are subject to change without notice.

**PAGE 11**

---

**PAGE 4**
**NexGen IR Hardwired Touchless Switches**

The NexGen IR Touchless Series actuators use infrared sensing technology and microprocessor control to provide superior activation in a smaller size switch.

- **NG-IR-A** - Hardwired Version
- **NGS-IR-A** - Wireless Version

**NexGen CT Hardwired & Wireless Series Switches**

The NexGen CT Series actuators use capacitive touch technology to provide sensitive, reliable operation. Faceplate legends available:

- **NG-CT-HSS**
- **NG-CT-P**

**Switch Accessories**

- **12024**
- 24V AC Transformer
- **2WIRE Module**
- Module that will allow the connection of NexGen wired or 216 series switches using only two wires.
- **BM Bridge Rectifier Module**
- Converts AC voltage to DC voltage. 100 V AC maximum.
- **EL13-SJA**
- UL listed SPDT module. Includes mounting nuts and spring.
- **DPDT Option**
- Double Pole Double Throw switch. Add suffix DPDT to part number (example: 59-H-DPDT).
- **EL19-OOJ**
- UL listed DPDT micro-switch. Includes mounting nuts and spring.
- **E14-LRBU, E14-LABUF (modded), E14-LBRBU (black)**
- 1” diameter SPST replacement piezo button switch only.
- **Face Plates**
- Replacement face plates for any standard switch. Add suffix PO to part number (example: 59-H-PO).
- **HDWE**
- Screw packs for mounting switches.
- **RCM Relay Conversion Module**
- Module that will allow a single input signal to operate two discrete outputs.
- **RIM Relay Isolation Module**
- Module for use where higher current may be exceeded using standard relay ratings (i.e. locks, alarms, etc.).
- **WR UPGRADE**
- Water resistant microswitch and wires. Add suffix WR to part number.
- **WR-KIT**
- Field installable water resistant microswitch and wires.
- **10001**
- Gasket compatible with 59 Series switches.

**Switch Mounting Boxes**

All mounting boxes are exterior grade polycarbonate surface mounting boxes designed so the switch will recess mount for superior weather protection and to eliminate potential snagging.

- **One Piece Mounting Boxes:**
  - **1035 Universal Jamb Box**
  - 30” deep jamb box. Compatible with 59J Series switches and many other switches designed for jamb mount.
  - **255-H**
  - 2-gang recessed mount box.

- **Two Piece Mounting Boxes:**
  - **1035 High Profile Universal Square Box**
  - Compatible with 59, 59W, 1078, 216, 830, & 614 series switches. 20001 gasket for additional weatherproofing, order separately: $6.00

**Face Plate Accessory Kits**

- **Kits listed below include -H face plates. For -HSS face plates, substitute HSS for H in the part number below, for -P face plates, substitute P for H.**

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>RETAIL PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>175</td>
<td><strong>Package 59</strong></td>
<td>CTP-H 2:59-H; 2:CP/TX; 1:CP/RX</td>
</tr>
<tr>
<td>303</td>
<td><strong>Package 59R4</strong></td>
<td>CTP-R4-H 2:59R4-H; 2:CP/TX-R4; 1:CP/RX</td>
</tr>
<tr>
<td>330</td>
<td><strong>Package 59R6</strong></td>
<td>CTP-R6-H 2:59R6-H; 2:CP/TX-R6; 1:CP/RX</td>
</tr>
</tbody>
</table>

**Dual-Switch ClearPath™ Kits—NEW!**

Kits listed below include -H face plates. For -HSS face plates, substitute HSS for H in the part number below, for -P face plates, substitute P for H.

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>RETAIL PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>543</td>
<td><strong>ClearPath™ Kits</strong></td>
<td>CTP2-H 4:59-H; 4:CP/TX; 1:CP/RX</td>
</tr>
<tr>
<td>543</td>
<td><strong>ClearPath™ Kits</strong></td>
<td>CTP2-R4-H 4:59R4-H; 4:CP/TX-R4; 1:CP/RX</td>
</tr>
<tr>
<td>591</td>
<td><strong>ClearPath™ Kits</strong></td>
<td>CTP2-R6-H 4:59R6-H; 4:CP/TX-R6; 1:CP/RX</td>
</tr>
</tbody>
</table>

**ClearPath™ 2.4 GHz Radio Control Products**

The next generation of our radio control products. The ClearPath Spectrum features a 2.4 GHz frequency that provides reliable wireless activation and versatile programming for automatic door activation.

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>RETAIL PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td><strong>S-TRX; S-TRX-R4; S-TRX-R6; Wall Mount Transceivers</strong></td>
<td>Complete with transceiver, wire harness and battery installed in a surface mounting box. For 1015 surface box, specify S-TRX-1015 Pictured with 59-H, 59R4-H &amp; 59R6-H (sold separately).</td>
</tr>
<tr>
<td>100</td>
<td><strong>S-TRX: Jamb Mount Transceiver</strong></td>
<td>Complete with transceiver, wire harness, and battery installed in a 1010 jamb surface mounting box. Pictured with 59-H (sold separately).</td>
</tr>
<tr>
<td>190</td>
<td><strong>S-TRX: Dual Transceivers</strong></td>
<td>Complete with 2 transceivers, wire harnesses, and batteries installed in a 1015 surface mounting box. Pictured with 59-H (sold separately).</td>
</tr>
<tr>
<td>100</td>
<td><strong>S-TRX: P. Post Transceiver</strong></td>
<td>Complete with transceiver, wire harness, and battery installed on a mounting platform that spans the top of the 608 Series Post assembly.</td>
</tr>
</tbody>
</table>

**US DOLLARS—OCTOBER 2018**

Prices are subject to change without notice. PAGE 5

**RETAIL PRICE LIST 2018**

**PART # | DESCRIPTION | RETAIL PRICE**
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td><strong>S-TRX; S-TRX-R4; S-TRX-R6; Wall Mount Transceivers</strong></td>
<td>Complete with transceiver, wire harness and battery installed in a surface mounting box. For 1015 surface box, specify S-TRX-1015 Pictured with 59-H, 59R4-H &amp; 59R6-H (sold separately).</td>
</tr>
<tr>
<td>100</td>
<td><strong>S-TRX: Jamb Mount Transceiver</strong></td>
<td>Complete with transceiver, wire harness, and battery installed in a 1010 jamb surface mounting box. Pictured with 59-H (sold separately).</td>
</tr>
<tr>
<td>190</td>
<td><strong>S-TRX: Dual Transceivers</strong></td>
<td>Complete with 2 transceivers, wire harnesses, and batteries installed in a 1015 surface mounting box. Pictured with 59-H (sold separately).</td>
</tr>
<tr>
<td>100</td>
<td><strong>S-TRX: P. Post Transceiver</strong></td>
<td>Complete with transceiver, wire harness, and battery installed on a mounting platform that spans the top of the 608 Series Post assembly.</td>
</tr>
</tbody>
</table>

**US DOLLARS—OCTOBER 2018**

Prices are subject to change without notice. PAGE 10
RXR Module
Plug-in module kit to field activate Mode 3 & 4.

RXM Module
RXM provides ratcheting relay which allows for a continuous output until a second activation signal is received.

Compact Receiver: Includes Mode 1, 2, 3 & 5.
RXM Module
Plug-in module to field activate Mode 3 & 4.

RXR provides ratcheting relay which allows for a continuous output until a second activation signal is received.

Plug-in module to activate Mode 5.

CP/RXM: Multi-Mode Receiver with Sequenced Output

ClearPath™ Multi-Mode Receivers
3-selectable frequencies: HDRC™, 300 MHz, 390 MHz plus ClearPath™ receivers are capable of being programmed to one of four different modes:

Mode 1: Standard Receiver
Mode 2: Receiver with adjustable time delay 0-20 seconds
Mode 3: Dual Receiver
Mode 4: Receiver with 2 sequenced outputs & delay 0-20 seconds
Mode 5: Receiver with ratchet relay output

ClearPath™ Spectrum, add $30; Change T to -TRX (example: 608-H-TRX-GR-42)

Sequencing transmitter add $20.00; Change T to S; for In-Ground option, change 42 to 58 and add $40.

ESCUTCHEON PLATES
Attractive stainless steel plates that can be surface mounted directly to the wall or attached to a single-gang or 2-gang electrical box.

ECCUTCHEON PLATES

Prices are subject to change without notice.
<table>
<thead>
<tr>
<th>PART #</th>
<th>DESCRIPTION</th>
<th>RETAIL PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>608</td>
<td>Vestibule Bollard Assembly with 59V Vestibule Switch</td>
<td>675</td>
</tr>
<tr>
<td>628</td>
<td>Dual-Switch Bollards</td>
<td>600</td>
</tr>
<tr>
<td>514</td>
<td>Blank Bollard Assembly Only</td>
<td>245</td>
</tr>
<tr>
<td>514</td>
<td>Bollard Assembly with 59J Series Jamb Switch</td>
<td>335</td>
</tr>
<tr>
<td>514</td>
<td>Bollard Assembly with Wireless 59V Vestibule Switch</td>
<td>675</td>
</tr>
</tbody>
</table>

### 514 BOLLARD ASSEMBLY INCLUDES:
- 2" X 2" X 42" Bollard w/LongLife™ Finish, Welded Top Piece, Steel "U" Shaped Surface Mounting Shoe and ABS Plastic Rust Shield.
- Customize in the field. Bollard is prepped for wiring.
- 514-GR: Gray Bollard Assy OR 514-BR: Dark Bronze Bollard Assy

### 514 Bollard Assembly with 59J Series Jamb Switch

Includes everything needed. Bollard assembly with 59J Series Switch installed.

- 514-H: Gray Bollard Assy, 59J, 1010
- 514-HS: Gray Bollard Assy, 59J-HS, 1010
- 514-PS: Gray Bollard Assy, 59J-P, 1010
- 514-W: Gray Bollard Assy, 59J-W, 1010
- 514-WSS: Gray Bollard Assy, 59J-WSS, 1010

Dark Bronze Color; Change GR to BR.