Corbin Russwin Announces the Availability of Offset Pull Trims

Corbin Russwin is pleased to introduce three offset pull trims for use with many Corbin Russwin products, including exit devices. The P12, P13 and P14 offset pulls are available in three sizes and in a variety of finishes.

Dimensions

<table>
<thead>
<tr>
<th>Offset Pull Trim</th>
<th>Material Diameter</th>
<th>Center Line to Center Line (CTC)</th>
<th>Overall Length</th>
<th>Projection</th>
<th>Clearance</th>
<th>Offset</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>P12</td>
<td>1”</td>
<td>10”</td>
<td>11”</td>
<td>3-1/2”</td>
<td>2-1/2”</td>
<td>4”</td>
<td>4.3 lb</td>
</tr>
<tr>
<td>P13</td>
<td>1”</td>
<td>18”</td>
<td>19”</td>
<td>3-1/2”</td>
<td>2-1/2”</td>
<td>4”</td>
<td>4.8 lb</td>
</tr>
<tr>
<td>P14</td>
<td>3/4”</td>
<td>10”</td>
<td>10-3/4”</td>
<td>3-1/4”</td>
<td>2-1/2”</td>
<td>3”</td>
<td>2.5 lb</td>
</tr>
</tbody>
</table>

Finishes

- BHMA 605 Bright Brass
- BHMA 606 Satin Brass
- BHMA 612 Satin Bronze
- BHMA 613 Dark Oxidized Satin Bronze, Oil Rubbed
- BHMA 626 Satin Chromium Plated
- BHMA 629 Bright Stainless Steel
- BHMA 630 Satin Stainless Steel

How to Order

To order, specify the part number and the finish.

<table>
<thead>
<tr>
<th>Offset Pull Trim</th>
<th>Specify Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>P12</td>
<td>716F50M x Finish</td>
</tr>
<tr>
<td>P13</td>
<td>716F51M x Finish</td>
</tr>
<tr>
<td>P14</td>
<td>716F52M x Finish</td>
</tr>
</tbody>
</table>

For additional information, contact your ASSA ABLOY Door Security Solutions sales consultant or visit www.corbinrusswin.com.
ED4000 Series Narrow Stile Pushpad Exit Devices

Introduction

ED4000 Series

Applications
Designed for applications on narrow stile full glass, aluminum and metal doors in high-use and high-abuse situations, ED4000 Series devices can be teamed with a variety of Corbin Russwin trims to provide desired functions, styles and finishes in new construction and renovations, including:

- Schools and universities
- Health care facilities
- Government and municipal buildings
- Factories and warehouses
- Office and retail complexes
- Transportation facilities
- Hotels and conference centers
- Religious facilities
- Theaters and auditoriums

Advantages

- Meets ANSI Grade 1 requirements
- Easy-to-use pushpad for quick egress and ADA compliance
- Low projection for barrier-free code compliance
- Heavy-duty construction
- Quiet operation
- Closed on all sides – no projecting parts to inhibit egress
- Devices accommodate various function trims for flexibility
- Through-bolted trims for strength, security, durability, smooth operation and easy installation
- Wide range of designs and finishes to match other Corbin Russwin products
- One-point dogging
- Devices satisfy UL/cUL safety requirements

This catalog can be found on the Internet at the Corbin Russwin website at: www.corbin-russwin.com
## ED4000 Series Narrow Stile Pushpad Exit Devices

### Single Door Maximum Opening Application

<table>
<thead>
<tr>
<th>Type</th>
<th>Maximum Opening</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rim</td>
<td>4’ x *</td>
<td>Surface applied; single-point latching.</td>
</tr>
<tr>
<td>ED4200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SecureBolt™</td>
<td>4’ x *</td>
<td>Surface applied; single-point latching.</td>
</tr>
<tr>
<td>ED4200S</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Vertical Rod</td>
<td>4’ x 10’</td>
<td>Surface applied; two-point latching.</td>
</tr>
<tr>
<td>ED4400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concealed Vertical Rod</td>
<td>4’ x 10’</td>
<td>Rods concealed in door; two-point latching.</td>
</tr>
<tr>
<td>ED4800</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Pair of Doors Maximum Opening Application

<table>
<thead>
<tr>
<th>Type</th>
<th>Maximum Opening</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rim x Rim</td>
<td>8’ x 8’</td>
<td>Two independent active doors with removable mullion.</td>
</tr>
<tr>
<td>ED4200 x ED4200 x 808</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SecureBolt x SecureBolt</td>
<td>8’ x 8’</td>
<td>Two independent active doors with removable mullion.</td>
</tr>
<tr>
<td>ED4200S x ED4200S x 808</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Pair of Doors Maximum Opening Application

<table>
<thead>
<tr>
<th>Type</th>
<th>Maximum Opening</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface Vertical Rod</td>
<td>8’ x 10’</td>
<td>Two independent doors with two-point latching, swinging in the same direction.</td>
</tr>
<tr>
<td>ED4400 x ED4400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Vertical Rod</td>
<td>8’ x 10’</td>
<td>Two independent doors with two-point latching, swinging in opposite directions.</td>
</tr>
<tr>
<td>(Double Egress)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED4400 x ED4400</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concealed Vertical Rod</td>
<td>8’ x 10’</td>
<td>Two independent doors with two-point latching, swinging in the same direction.</td>
</tr>
<tr>
<td>ED4800 x ED4800</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Concealed Vertical Rod</td>
<td>8’ x 10’</td>
<td>Two independent doors with two-point latching, swinging in the opposite direction.</td>
</tr>
<tr>
<td>(Double Egress)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ED4800 x ED4800</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Note: All ED4000 Series Narrow Stile Pushpad Exit Devices are UL305 panic listed.

*UL does not set a door height limitation on panic applications.
## Functions

### Exit Only, Pull and Thumbpiece Trims

<table>
<thead>
<tr>
<th>Rim/SecureBolt™ ED4200 ED4200S</th>
<th>Surface Vertical Rod ED4400</th>
<th>Concealed Vertical Rod ED4800</th>
<th>Type</th>
<th>ANSI No.</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Exit Only</td>
<td>01</td>
<td>Exit only; no trim.</td>
</tr>
<tr>
<td>Outside Outside</td>
<td>Outside Outside</td>
<td>Outside Outside</td>
<td>Dummy</td>
<td>02</td>
<td>Entrance by trim when actuating bar is locked down.</td>
</tr>
<tr>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Nightlatch</td>
<td>03</td>
<td>Entrance by trim when latchbolt is retracted by key. Key removable only when locked.</td>
</tr>
<tr>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Classroom*</td>
<td>05</td>
<td>Entrance by thumbpiece. Key locks or unlocks thumbpiece.</td>
</tr>
<tr>
<td>Outside Outside</td>
<td>Outside Outside</td>
<td>Outside Outside</td>
<td>Passage</td>
<td>15</td>
<td>Entrance by trim when latch is released by thumbpiece. Thumbpiece is always active, no cylinder.</td>
</tr>
<tr>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Inside Inside</td>
<td>Storeroom (Thumbpiece Active)</td>
<td>06</td>
<td>Entrance by thumbpiece only when released by key. Key removable only when locked.</td>
</tr>
</tbody>
</table>

*Classroom function trims can be converted to Storeroom function by a simple field adjustment.
# ED4000 Series Narrow Stile Pushpad Exit Devices

## Functions

### Knob, Lever and Thumbturn Trims

<table>
<thead>
<tr>
<th>Rim/SecureBolt™</th>
<th>Surface Vertical Rod</th>
<th>Concealed Vertical Rod</th>
<th>Type</th>
<th>ANSI No.</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED4200S</td>
<td>ED4400</td>
<td>ED4800</td>
<td>Dummy</td>
<td>02</td>
<td>Entrance by trim when actuating bar is locked down.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Classroom*</td>
<td>08</td>
<td>Entrance by knob or lever. Key locks or unlocks knob or lever.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Passage</td>
<td>14</td>
<td>Entrance by trim when latchbolt is released by knob or lever. Knob or lever always active, no cylinder.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Storeroom (Grip Active)</td>
<td>09</td>
<td>Entrance by knob or lever only when released by key. Key removable only when locked.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Classroom*</td>
<td>11</td>
<td>Entrance by control turn piece. Key locks or unlocks control.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Passage</td>
<td>16</td>
<td>Latchbolt retracted by thumbturn.</td>
</tr>
</tbody>
</table>

*Classroom function trims can be converted to Storeroom function by a simple field adjustment.
ED4200S Narrow Stile SecureBolt™ Exit Device

Features

Handing
Device non-handed.
Trim handed.

Bar Length
Easily field cut to size.
Standard: 36” bar fits 30”-36” (762mm-914mm) door.
Optional: 24” bar fits 24” (610mm) door; specify W024.
Optional: 48” bar fits 36”-48” (914mm-1219mm) door; specify W048.

Door Thickness
1-3/4” (44mm) standard.
Optional: 2” (51mm); specify D200.
Optional: 2-1/4” (57mm); specify D214.

Stile
Minimum width 2” (51mm).

Deadbolt
Full 3/4” (19mm) projection, 1” (25mm) strike engagement, positive deadlocking by auxiliary bolt.

Certification/Compliance

ANSI
Meets A156.3, Type 4 or 28, Grade 1.
Meets A117.1 Accessibility Code.

UL/cUL
All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on active case cover indicates listing.

California State Reference Code
This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

ADA
Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Materials
High-grade, heat-treated, corrosion-resistant nickel steel alloy. Finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Latchbolt: High-grade, heat-treated, corrosion-resistant nickel steel alloy. Slide action deadbolt with positive deadlocking by auxiliary bolt. Two-piece deadbolt mechanism utilizing a roll-back lever which eliminates any contact (friction) with the strike during relocking.

Projection
3-1/4” (83mm) active, 2-3/4” (70mm) dogged.

Dogging
Standard: single-point 1/4 turn hex key dogging.
Optional: less dogging; specify M51.
Optional: cylinder dogging; specify M52.

Finishes

BHMA 605 Bright Brass
BHMA 606 Satin Brass
BHMA 611 Bright Bronze
BHMA 612 Satin Bronze
BHMA 613 Dark Oxidized Satin Bronze, oil rubbed
BHMA 625 Bright Chromium Plated
BHMA 626 Satin Chromium Plated
BHMA 629 Bright Stainless Steel
BHMA 630 Satin Stainless Steel
**ED4200S SecureBolt™ Exit Device**

3/4” (19mm) throw deadbolt with positive deadlocking by auxiliary bolt

Architecturally finished brass, bronze or stainless steel

Heavy-duty chassis

Low profile; no pinch points — closed on all sides

Single point, 1/4 turn hex key dogging

Wrought brass or bronze rear cover

**Wrought brass or bronze cover**

**Vector Forces**

In terms of an exit device, vector forces mean that pressure applied to the door results in a force against the stop and the frame, resulting in door/frame separation. The standard pullman latchbolt applies 280 pounds of force against the frame from a 400-pound pull on the door.

The SecureBolt™ exit device only applies 63 pounds of force against the frame from a 400-pound pull on the door. Less force means the door and frame do not separate, providing a higher level of security, as the door cannot be pulled open.
ED4200 Narrow Stile Rim Exit Device

Features

Handing
Device non-handed.
Trim handed.

Bar Length
Easily field cut to size.
Standard: 36" bar fits 30"-36" (762mm-914mm) door.
Optional: 24" bar fits 24" (610mm) door; specify W024.
Optional: 48" bar fits 36"-48" (914mm-1219mm) door; specify W048.

Door Thickness
1-3/4" (44mm) standard.
Optional: 2" (51mm); specify D200.
Optional: 2-1/4" (57mm); specify D214.

Stile
Minimum width 2" (51mm).

Latchbolt
3/4" (19mm) throw, pullman type with stainless steel deadlocking latch.

Materials
Heavy-duty cold-forged steel chassis; heavy-gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

Projection
3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

Dogging
Standard: single point 1/4 turn hex key dogging.
Optional: less dogging; specify M51.
Optional: cylinder dogging; specify M52.
Optional: electric dogging; specify M97.

Fasteners
Standard: machine screws.
Optional: sex nuts and bolts; specify M54.

Strike
Surface mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims.

Functions and Trims
Through-bolted lever, knob, pull, thumbturn and thumbpiece trims available with wide range of functions; see Trims and Functions, page 14.

Cylinders
Cylinder not included unless specified. See Quick Codes, page 32.

Removable Mullion
See Mullions, page 27.

Shim Kit
Optional for mounting device over raised vision light molding; specify M58.

Applications and Listings
See page 3.

Warranty
Five-year limited.

Certification/Compliance

ANSI
Meets A156.3, Type 4, Grade 1.
Meets A117.1 Accessibility Code.

UL/cUL
All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on active case cover indicates listing.

California State Reference Code
This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

NFPA

ADA
Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

Finishes

| BHMA 605 | Bright Brass |
| BHMA 606 | Satin Brass |
| BHMA 611 | Bright Bronze |
| BHMA 612 | Satin Bronze |
| BHMA 613 | Dark Oxidized Satin Bronze, oil rubbed |
| BHMA 625 | Bright Chromium Plated |
| BHMA 626 | Satin Chromium Plated |
| BHMA 629 | Bright Stainless Steel |
| BHMA 630 | Satin Stainless Steel |
ED4200 Narrow Stile Rim Exit Device

3/4” (19mm) throw pullman type latchbolt with auxiliary deadlocking latch standard

Architecturally finished brass, bronze or stainless steel

Wrought brass or bronze rear cover

Low profile; no pinch points — closed on all sides

Wrought brass or bronze cover

Single point, 1/4 turn hex key dogging

Heavy-duty chassis
**Surface Vertical Rod Features**

**ED4000 Series Narrow Stile Pushpad Exit Devices**

**ED4400 Narrow Stile Surface Vertical Rod Exit Device**

**Features**

**Handing**
Device is handed but easily field reversible. Trim handed.

**Bar Length**
Easily field cut to size. Standard: 36" bar fits 30" - 36" (762mm-914mm) door. Optional: 24" bar fits 24" (610mm) door; specify W024. Optional: 48" bar fits 36" - 48" (914mm-1219mm) door; specify W048.

**Door Thickness**
1-3/4" (44mm) standard. Optional: 2" (51mm); specify D200. Optional: 2-1/4" (57mm); specify D214.

**Stile**
Minimum width 2" (51mm).

**Door Height**
Standard: Top rod for 7' door. All top rods easily field cut to size. Optional door heights available; see Quick Codes, page 32.

**Latchbolt**
Top: 3/4" (19mm) throw, pullman type with automatic deadlatching. Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

**Vertical Rods**
1/2" O.D. tubular brass, bronze or stainless steel with rod guides.

**Materials**
Heavy-duty cold-forged steel chassis; heavy-gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

**Projection**
3-1/4" (83mm) active, 2-3/4" (70mm) dogged.

**Dogging**

**Fasteners**

**Strike**
Top: Adjustable roller strike with positive locking plate and shims. Bottom: flush mounted. Optional strikes available; see Options and Accessories, page 28.

**Functions and Trims**
Through-bolted lever, knob, pull, thumbturn and thumbpiece trims available with wide range of functions; see Trims and Functions, page 14.

**Cylinders**
Cylinder not included unless specified. See Quick Codes, page 32.

**Shim Kit**
Optional for mounting device over raised vision light moding; specify M58.

**Applications and Listings**
See page 3.

**Warranty**
Five-year limited.

**Certification/Compliance**

**ANSI**
Meets A156.3, Type 5, Grade 1.

**UL /cUL**
All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on active case cover indicates listing.

**California State Reference Code**
This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

**NFPA**

**ADA**
Lever trims and pulls comply with Americans with Disabilities Act.

**Finishes**

| BHMA 605 | Bright Brass     |
| BHMA 606 | Satin Brass     |
| BHMA 611 | Bright Bronze   |
| BHMA 612 | Satin Bronze    |
| BHMA 613 | Dark Oxidized Satin Bronze, oil rubbed |
| BHMA 625 | Bright Chromium Plated |
| BHMA 626 | Satin Chromium Plated |
| BHMA 629 | Bright Stainless Steel |
| BHMA 630 | Satin Stainless Steel |
ED4000 Series Narrow Stile Pushpad Exit Devices

Surface Vertical Rod Features

ED4400 Surface Vertical Rod Exit Device

- 3/4" (19mm) throw deadlocking latchbolt
- Low profile; no pinch points — closed on all sides
- Wrought brass or bronze rear cover
- Architecturally finished brass, bronze or stainless steel
- Wrought brass or bronze cover
- Heavy-duty chassis
- Single point 1/4 turn hex key dogging
- 5/8" (16mm) throw deadbolt

ASSA ABLOY, the global leader in door opening solutions
ED4800 Narrow Stile Concealed Vertical Rod Exit Device

**Features**

**Handing**
Device handed but easily field reversible. Lever trim handed.

**Bar Length**
Easily field cut to size.
Standard: 36” bar fits 30”-36” (762mm-914mm) door.
Optional: 24” bar fits 24” (610mm) door; specify W024.
Optional: 48” bar fits 36”-48” (914mm-1219mm) door; specify W048.

**Door Thickness**
1-3/4” (44mm) standard.
Optional: 2” (51mm); specify D200.
Optional: 2-1/4” (57mm); specify D214.

**Stile**
Minimum width 2” (51mm).

**Door Height**
Standard: Top rod for 8’ door.
Telestepping rod assembly to accommodate various door heights.
Optional door heights available; see Quick Codes, page 32.

**Latchbolt**
Top: 3/4” (19mm) throw, pullman type with automatic deadlatching.
Bottom: 5/8” (16mm) throw deadbolt, held retracted during door swing.

**Vertical Rods**
1/2” O.D. tubing, electroplated for corrosion resistance.

**Materials**
Heavy-duty cold-forged steel chassis; heavy-gauge steel mechanisms, electroplated for corrosion resistance; finished parts are brass, bronze or stainless steel; stainless steel springs; nylon bearings.

**Projection**
3-1/4” (83mm) active, 2-3/4” (70mm) dogged.

**Dogging**
Standard: single point 1/4 turn hex key dogging.
Optional: less dogging; specify M51.
Optional: cylinder dogging; specify M52.
Optional: electric dogging; specify M97.

**Fasteners**
Standard: machine screws.
Optional: sex nuts and bolts; specify M54.

**Strike**
Top: adjustable roller strike with positive locking plate and shims.
Bottom: flush mounted.
Optional strikes available; see Options and Accessories, page 28.

**Functions and Trims**
Through-bolted lever, knob, pull, thumbturn and thumbpiece trims available with wide range of functions; see Trims and Functions, page 14.

**Cylinders**
Cylinder not included unless specified. See Quick Codes, page 32.

**Shim Kit**
Optional for mounting device over raised vision light molding; specify M58.

**Applications and Listings**
See page 3.

**Warranty**
Five-year limited.

**Certification/Compliance**

**ANSI**
Meets A156.3, Type 6, Grade 1.
Meets A117.1 Accessibility Code.

**UL/cUL**
All devices listed for safety as panic hardware; devices comply with UL 305.
UL symbol on active case cover indicates listing.

**California State Reference Code**
This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

**NFPA**

**ADA**
Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

**Finishes**

<table>
<thead>
<tr>
<th>Finish Code</th>
<th>Finish Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BHMA 605</td>
<td>Bright Brass</td>
</tr>
<tr>
<td>BHMA 606</td>
<td>Satin Brass</td>
</tr>
<tr>
<td>BHMA 611</td>
<td>Bright Bronze</td>
</tr>
<tr>
<td>BHMA 612</td>
<td>Satin Bronze</td>
</tr>
<tr>
<td>BHMA 613</td>
<td>Dark Oxidized Satin Bronze, oil rubbed</td>
</tr>
<tr>
<td>BHMA 625</td>
<td>Bright Chromium Plated</td>
</tr>
<tr>
<td>BHMA 626</td>
<td>Satin Chromium Plated</td>
</tr>
<tr>
<td>BHMA 629</td>
<td>Bright Stainless Steel</td>
</tr>
<tr>
<td>BHMA 630</td>
<td>Satin Stainless Steel</td>
</tr>
</tbody>
</table>

ASSA ABLOY, the global leader in door opening solutions
**ED4800 Concealed Vertical Rod Panic Exit Device**

- **3/4” (19mm) throw deadlocking latchbolt**
- **Low profile; no pinch points — closed on all sides**
- **Architecturally finished brass, bronze or stainless steel**
- **Wrought brass or bronze rear cover**
- **Wrought brass or bronze cover**
- **Heavy-duty chassis**
- **Single point 1/4 turn hex key dogging**
- **5/8” (16mm) throw deadbolt**
ED4000 Series Narrow Stile Pushpad Exit Devices

Features:
- Nine architectural finishes
- Lever designs allow for design continuum with Corbin Russwin line
- 1-year limited warranty

<table>
<thead>
<tr>
<th>Trim Designs</th>
<th>Passage ANSI No. 14</th>
<th>Dummy ANSI No. 02</th>
<th>Classroom ANSI No. 08</th>
<th>Storeroom ANSI No. 09</th>
</tr>
</thead>
<tbody>
<tr>
<td>Armstrong A8</td>
<td>A810</td>
<td>A850</td>
<td>A855</td>
<td>A859</td>
</tr>
<tr>
<td>Citation C8</td>
<td>C810</td>
<td>C850</td>
<td>C855</td>
<td>C859</td>
</tr>
<tr>
<td>Dirke D8</td>
<td>D810</td>
<td>D850</td>
<td>D855</td>
<td>D859</td>
</tr>
<tr>
<td>Essex E8</td>
<td>E810</td>
<td>E850</td>
<td>E855</td>
<td>E859</td>
</tr>
<tr>
<td>Lustra L8</td>
<td>L810</td>
<td>L850</td>
<td>L855</td>
<td>L859</td>
</tr>
<tr>
<td>Newport N8</td>
<td>N810</td>
<td>N850</td>
<td>N855</td>
<td>N859</td>
</tr>
<tr>
<td>Regis R8</td>
<td>R810</td>
<td>R850</td>
<td>R855</td>
<td>R859</td>
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<tr>
<td>Princeton PR8</td>
<td>PR810</td>
<td>PR850</td>
<td>PR855</td>
<td>PR859</td>
</tr>
</tbody>
</table>

*Note: Classroom function trims can be converted to Storeroom function by a simple field adjustment.
### ED4000 Series Narrow Stile Pushpad Exit Devices

#### Features:
- Nine architectural finishes
- Lever designs allow for design continuum with Corbin Russwin line
- 1-year limited warranty

<table>
<thead>
<tr>
<th>Trims and Functions</th>
<th>Trim Designs</th>
<th>Passage ANSI No. 14/15/16</th>
<th>Dummy ANSI No. 02</th>
<th>Classroom ANSI No. 05/08/11</th>
<th>Storeroom/ Nightlatch ANSI No. 03/06/09/12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global G8</td>
<td>G810 (14)</td>
<td>G850</td>
<td>G855 (08)</td>
<td>G859 (09)</td>
<td></td>
</tr>
<tr>
<td>Plate F4</td>
<td>N/A</td>
<td>F450**</td>
<td>N/A</td>
<td>F457** (03)</td>
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</tr>
<tr>
<td>Pull/Thumbpiece T14</td>
<td>T1410 (15)</td>
<td>T1450**</td>
<td>T1455 (05)</td>
<td>T1457** (06)</td>
<td></td>
</tr>
<tr>
<td>Pull P10</td>
<td>N/A</td>
<td>P1050**</td>
<td>N/A</td>
<td>P1057** (03)</td>
<td></td>
</tr>
<tr>
<td>Plate x Thumbturn 08</td>
<td>0810 (16)</td>
<td>N/A</td>
<td>0855 (11)</td>
<td>0859 (12)</td>
<td></td>
</tr>
<tr>
<td>Pull x Thumbturn 014</td>
<td>01410 (16)</td>
<td>N/A</td>
<td>01455 (11)</td>
<td>01459 (12)</td>
<td></td>
</tr>
<tr>
<td>Key Only K1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>K157** (03)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Classroom function trims can be converted to Storeroom function by a simple field adjustment.
** Not recommended for use with surface or concealed vertical rod exit devices.
* Pull only, no thumbpiece.

---

**Features:**
- Nine architectural finishes
- Lever designs allow for design continuum with Corbin Russwin line
- 1-year limited warranty

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</tbody>
</table>

Note: Classroom function trims can be converted to Storeroom function by a simple field adjustment.
** Not recommended for use with surface or concealed vertical rod exit devices.
* Pull only, no thumbpiece.
Electrified Exit Devices

The Corbin Russwin ED-4000 series electrified exit devices offer a complete range of options that may be integrated into the monitoring security and alarm systems of most buildings. The continuum of appearance is maintained, as well as the security and function of the ED4000 mechanical exit device.

<table>
<thead>
<tr>
<th>List No.</th>
<th>Exit Device Description</th>
<th>Available Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED4200</td>
<td>Rim Exit Device</td>
<td>M61   M91 M92 M93 M94 M97 D</td>
</tr>
<tr>
<td>ED4200S</td>
<td>Rim SecureBolt™ Device</td>
<td>x x x x x x x</td>
</tr>
<tr>
<td>ED4400</td>
<td>Surface Vertical Rod</td>
<td>x x x x x x x</td>
</tr>
<tr>
<td>ED4800</td>
<td>Concealed Vertical Rod</td>
<td>x x x x x x x</td>
</tr>
</tbody>
</table>

Electrified Hardware Option Descriptions

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>M61</td>
<td>Alarm Option</td>
</tr>
<tr>
<td>M91</td>
<td>Bolt Monitor</td>
</tr>
<tr>
<td>M92</td>
<td>Touchbar Monitor</td>
</tr>
<tr>
<td>M93</td>
<td>Trim Monitor</td>
</tr>
<tr>
<td>M94</td>
<td>Electric Latch Pullback</td>
</tr>
<tr>
<td>M97</td>
<td>Electric Dogging</td>
</tr>
<tr>
<td>D</td>
<td>Delayed Egress</td>
</tr>
</tbody>
</table>

Notes:
1. The following options cannot be ordered together on the same device:
   - D x M52
   - M52 x M61
   - D x M61
   - M52 x M97
   - D x M92
   - M61 x M92
   - D x M94
   - M94 x M97
   - D x M97
   - ED4400 x M61 with Monitors M91, M92 or M93
2. When ordering a Surface Vertical Rod exit device with the D option (ED4400D), rod and latch guards (provided by others) must be used.
ED4000 Series Narrow Stile Pushpad Exit Devices  Electrified Exit Devices

**Electric Latch Pullback - M94**
Continuous-duty solenoid retracts the latchbolt(s) for momentary or maintained periods of time. Latch Pullback provides a remote means of unlocking exit devices.

**Application**
SecureBolt™ Exit Devices
Rim Exit Devices
Surface Vertical Rod Exit Devices
Concealed Vertical Rod Exit Devices

**Listings**
UL listed for Panic Exit Hardware.

**Electrical Specifications**
Requires 781N Controller (120VAC or 240VAC input, output sequencer for one or two devices). No substitutes; using other power sources voids warranty. Requires a 4-wire electrical transfer pivot or hinge. (see page ED4000.21)

**Solenoid**
A dual retraction/holder type solenoid.

10 Amp in rush @ 24VDC to 28VDC (.172 Amp holding-continuous duty.)

Device bolts remain retracted for as long as the device is energized. Removal of power returns the device to the life safety, self-latching mechanical mode.

Interface with central or local fire alarm system, automatic door operators, access control systems, security alarm systems, and blow open door systems.

**Note:** This feature is not available with electric dogging (M97), delayed egress (D) or cylinder dogging (M52) on the same device.

**Ordering**
Specify quick code M94.

---

**Electric Dogging - M97**
This electronic feature will provide continuous dogging when power is applied and the push bar is depressed manually. Interruption or removal of the power will release the pushbar and return the exit device back to normal operation.

**Application**
SecureBolt™ Exit Devices
Rim Exit Devices
Surface Vertical Rod Exit Devices
Concealed Vertical Rod Exit Devices

**Listings**
UL listed for Panic Exit Hardware.

**Electrical Specifications**
.35 Amps @ 24VDC-28VDC continuous duty (2) 36 volt holding magnets holding force (86 lbf. total)

**Note:** This feature is not available with latch pullback (M94), delayed egress (D) or cylinder dogging (M52) on the same device.

**Ordering**
Specify quick code M97.
Delayed Egress Exit Device

The delayed egress option provides additional security and safety in a strong line of panic hardware. The delayed egress exit device is an electromechanical device used to secure interior or exterior openings. The option is available for rim, SecureBolt™ and concealed vertical rod devices in all standard finishes.

Operation

The exit door is normally closed and latched. The Delayed Egress Exit Device “D” secures the door in the locked mode with the solid Red LED indicating locked mode status. Depressing the push pad for less than 3 seconds will sound the nuisance beep without initiating the alarm. Depressing the pushpad for 3 seconds or longer will initiate an irreversible local audible beeping tone and a visual amber indicator until the device releases. The person depressing the exit bar is denied egress for 15 or 30 seconds and security personnel are alerted. After the delay time of 15 or 30 seconds the device releases, the LED changes to Green, and the alarm changes to a steady tone which continues to alarm until manually reset by key. The remote monitoring contact outputs can be used to alert security personnel.

Note: The 15-second time delay is standard. 30-second time delay is optional (may be accepted by local jurisdiction).

Applications

- For use on hollow metal interior or exterior doors.
- BOCA options available to comply with National Building Code requirements. BOCA option is not suitable for installations in accordance with NFPA 101.
- 1-3/4” door thickness standard; 2” and 2-1/4” optional; specify D200 or D214 when ordering.
- Standard 36” device fits 36” doors only. Device cannot be cut less than 36”.
- Option W048 fits doors 42” – 48”. Devices cannot be cut less than 42”.

Listing

- UL/cUL Listed
- Controlled Exit Panic Devices (FULA/FULA7)
- Special Locking Arrangements (FWAX/FWAX7)
- BHMA (ANSI A156.3 and ANSI A156.24)

Directory of Certified Exit Devices

Specifications

Input Voltage: 24VDC (+/- 10%) Regulated and filtered.

Power Consumption

- Standard Device: 500 mA

Standard Features

Key Switch Operation:

- Normal: The system is armed by applying power to the device (solid Red LED). Depressing the pushpad for more than the nuisance delay time starts the exit delay cycle.
- Bypass: Turning the key switch clockwise to the bypass position allows immediate egress without alarming. The bar functions as a standard exit device. (Red LED flashes slow.)
- Reset/Delay: Used to reset device after the factory set 15 or optional 30-second delay cycle has timed out. If the device is armed, turning the key switch counterclockwise to the reset mode will release the device without alarm for egress and will rearm after 10 seconds. (Red LED flashes quickly.)

Local Visual Status Indicator:

- RED: The exit device is secure and the delayed egress circuitry is energized.
- AMBER: The egress cycle has started, indicated by an irreversible local audible beeping tone.
- GREEN: Exit device is in alarm and has released.

Nuisance Delay Time:

Depressing for less than 3 seconds sounds an audible beep without activating the irreversible alarm sequence. (Immediate alarm can be selected by removing a jumper on the control board.)

Internal Alarm Siren:

When the exit device is armed, depressing the push pad initiates the internal 85db alarm siren.

Remote Control Inputs:

- Remote Reset: Accepts a momentary contact (keyswitch, pushbutton, etc.) to reset the unit during alarm or allows momentary egress (10 seconds) when the unit is armed.
- Remote Bypass: Accepts a momentary contact to put the unit in a maintained bypass operation. The exit device functions as a standard device.

Alarm Outputs:

Two sets of normally open and normally closed contacts. Contacts change only during alarm status. One set of contacts changes when device delay cycle has started (Alarm). One set of contacts changes when device has released (Secure).

Door Sign:

Door sign per code included.

Note: This feature is not available with,
- M52 Cylinder Dogging
- M61 Alarm Option
- M92 Touchbar Monitor
- M94 Electric Latch Pullback
- M97 Electric Dogging

How to Order

Specify “D” suffix after device. Example: ED4200SD
Delayed Egress Exit Device

**Options**

**Bolt Position Monitor M91:**
SPDT (Single Pole Double Throw) switch that monitors the position of the latchbolt or vertical rods. To order, specify M91.

**Outside Trim Monitor M93:**
Used when outside trim is desired to be used with an external door position switch (by others) input. This switch will allow Bypass (disarms device) when the trim is used for ingress. The device requires setting after entry by means of the keyswitch on the device or a remote switch. To order, specify M93.

**Note:** If an external DPS is not used, standard trim will allow entry without affecting the device in an armed mode. The device will only be affected when the touchbar is depressed.

**NFPA 101 Requirements:**

**30 Second Delay M88**
Upon depressing the pushpad for 3 seconds or longer, the device will sound an audible beeping tone and allow the door to be opened after 30 seconds. The tone will then change to a continuous alarm until reset. Resetting of the alarm and re-arming of the device occurs automatically once the door has been returned to the closed position for 30 seconds. The 30-second re-arming timer will re-start if the pushpad is depressed or the door is re-opened before actual re-arming of the device occurs. A DPS (Door Position Switch) is required for the BOCA option. To order, specify M89 (BOCA 15 second) or M90 (BOCA 30 second).

**Note:** BOCA option is not suitable for installations in accordance with NFPA 101.

**BOCA Requirements:**

**BOCA 15 Second Delay M89**
**BOCA 30 Second Delay M90**
Upon depressing the pushpad for 1 second or longer, the device will sound an audible beeping tone and allow the door to be opened within 15 (or 30) seconds. The tone will then change to a continuous alarm until rest. Resetting of the alarm and re-arming of the device occurs automatically once the door has been returned to the closed position for 30 seconds. The 30-second re-arming timer will re-start if the pushpad is depressed or the door is re-opened before actual re-arming of the device occurs. A DPS (Door Position Switch) is required for the BOCA option. To order, specify M89 (BOCA 15 second) or M90 (BOCA 30 second).

**Required Accessories**

**Power Supply:**
A regulated and filtered power supply with a Fire Alarm interface is required. 1 Amp minimum @ 24VDC per device. Special options will require more amperage. Consult factory.
To order, specify:
- FABPS-24-1 (1 AMP)
- FABPS-24-2 (2 AMP)
- FABPS-24-4 (4 AMP)

**Power Transfer:**
Allows the power to make the transition from frame to door without pinching or removal of insulation. Optional power transfer: FAEPTL – concealed transfer for up to and over 120° swing doors. To order specify Part No. 704F28.
Consult Folger Adam® catalog for additional recommended power supplies and accessories.

**Trims**

**Cylinders**
Utilizes a 1-1/8” mortise cylinder with an A02 cam. Cylinder not included unless specified. See Quick Codes, page 32.

**Warranty**
Exit devices carry a five-year limited warranty. Electronic components and trim carry a one-year limited warranty.
ED4000 Series Narrow Stile Pushpad Exit Devices

M61 Option and ED40AK Alarm Kit

**Activation**
Alarm is armed by turning key clockwise. Low audible chirp indicates alarm has been activated. 20-second delay allows egress before alarm is set (selectable, 7, 10, 15 and 20). Alarm will sound when the exit device pushpad is depressed.

**Continuous Alarm Mode**
Alarm sounds continuously when the exit device pushpad is depressed. Alarm must be manually reset by keyswitch. Dip switch setting allows auto reset from 2, 5 or 10 minutes. LED flashes after device has reset.

**Low Battery Warning**
Audible chirp every 30 seconds.

**Warning Decal**
“EMERGENCY EXIT–ALARM WILL SOUND” provided.

**REX and Passage Delay**
A 7, 10, 15 or 20-second delay (after arming) permits egress (by turning key clockwise).

**Alarm Shunt**
Shunt alarm input for devices with signal, outside trim monitors (M91 & M93) or card access.

**Power Requirements**
One 9-volt battery (included).

**Alarm Strength**
105db @ 10 feet.

**Arm/Disarm**
Requires one 1-1/8” mortise cylinder with an A02 cam. Clockwise turn arms the alarm, counterclockwise turn disarms or silences the alarm. Low audible chirp indicates alarm has been activated.

**Device Status**
A Red LED indicator will illuminate every 30 seconds when the alarm is armed. DIP switch allows LED to be changed to green if desired.

**Tamper Resistant**
Built-in safety monitor sounds alarm when tampering occurs.

**Cylinders**
Cylinder not included unless specified. See How to Order, page 32.

**Door Width**
Available for 36”-48” devices only. Not available with devices less than 36”.

**Quick Code**
M61

**Kit**
Available in kit form for field retrofit. Order ED40AK.

**Exceptions**
Dogging not available with M61 option and ED40AK alarm kit. The ED40AK for the ED4000 series exit devices cannot be retrofitted in the field to ED4400 series surface vertical rod exit devices.

The alarm option is available for the surface vertical rod devices by factory order only. To order, add the quick code suffix M61 to the device number; for example, ED4400 x M61.

Please note, in accordance with Corbin Russwin’s standard limited warranty, any attempt to retrofit the ED40AK to a surface vertical rod exit device will void the warranties for these products.

Surface vertical rod exit devices with M61 alarm option cannot be ordered with M91, M92 or M93 monitors.

M61 alarm option is not available with delayed egress (D).

How to Order

**Ordering example for Exit Device**

<table>
<thead>
<tr>
<th>Device</th>
<th>Finish</th>
<th>Quick Code for Alarm Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED4400</td>
<td>626</td>
<td>M61</td>
</tr>
</tbody>
</table>

**Ordering Example for Alarm Kit Only**

<table>
<thead>
<tr>
<th>Alarm Kit</th>
<th>Finish</th>
<th>Door Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED40AK</td>
<td>626</td>
<td>W048</td>
</tr>
</tbody>
</table>

(Cylinder Not Included)
781N Series Controller

**Operation**
Designed to control one or two electric latch pullback M94 exit devices. Equipped with two 20-second timers which can operate the exit devices together or independently. Requires a momentary or timed, dry contact input and can be interfaced with access control systems, automatic door operators, “blow open” applications and has provisions for Fire Alarm systems.

**Features**
- 2 control inputs. Accepts normally closed dry contacts for device activation from a keyswitch, pushbutton, access control or fire alarm system.
- 2 normally open control outputs for automatic door operators
- 2 M94 device outputs
- Fire Alarm Interface input
- 12VDC output for audible or LEDs .25 Amp
- 24VDC output for audible or LEDs .25 Amp

**Wiring**
Up to 40 feet: 16 AWG wire
Up to 60 feet: 14 AWG wire
Up to 100 feet: 12 AWG wire

**Electrical Specifications**
- 120VAC or 240VAC 60 Hz Power input
- 10 Amp inrush for 100 milliseconds
- Holding voltage @ 28 volts unregulated

**Listings**
Listed as an Exit Device Control Unit to UL 294 requirements.

**Note:** The 781N is the only power source to be used with the M94 option. Using any other power supply will void the warranty and cause possible damage to the exit device.

**Ordering**
781N-120 (120VAC input)
781N-240 (240VAC input)

---

FABPS-24-2 Power Supply

Provides 2 Amps of output current at 24VDC and can control a total of 5 Electric Dogging Devices. A separate switching device (key switch or push button) must be used to control the locking device.

**Specifications**
- 120VAC Input Power
- 24VDC @ 2 Amp Output
- Fire Alarm Interface

FABPS-24-4 Power Supply

Provides 4 Amps of output current at 24VDC and can control a total of 10 Electric Dogging Devices. A separate switching device (key switch or push button) must be used to control the locking device.

**Specifications**
- 120VAC Input Power
- 24VDC @ 4 Amp Output
- Fire Alarm Interface

FAEPTL

Concealed power transfer for over 120° swing doors. Installs in door and frame edges. Supports wires up to .25” (6mm) thick, and works with doors hung with butt hinges, continuous hinges and pivots. To order, specify Part No. 704F28.
Monitors - M91, M92, M93

Operation
Monitors are used to indicate the authorized and unauthorized use of an opening or to signal and control other opening hardware, such as magnetic locks. Each monitoring device is equipped with one internal single-pole double-throw (SPDT) switch per monitor.

Bolt Position Monitoring - M91
Provides indication of the position of the deadlatch or vertical rods. Used with security systems to monitor the deadlatch in rim, securebolt devices and rods in CVR & SVR devices.

**Application**
See chart on page 16.

**Listings**
UL listed for Panic Exit Hardware.

**Electrical Specifications**
5 Amps @ 28VDC SPDT contacts.

**Ordering**
Specify quick code M91.

Touchbar Monitoring - M92
Provides indication of the pushpad being depressed. Used as a request to exit to shunt alarm systems, release electromagnetic locks or monitor egress.

**Application**
See chart on page 16.

**Listings**
UL listed for Panic Exit Hardware.

**Electrical Specifications**
4 Amps @ 250 VAC SPDT contacts.

**Ordering**
Specify quick code M92.

Outside Monitoring or Signaling - M93
Provides indication of the device being operated from the outside. Used as a request to enter signal switch to shunt alarms; also used to monitor entry.

**Application**
See chart on page 16.

**Listings**
UL listed for Panic Exit Hardware.

**Electrical Specifications**
5 Amps @ 28VDC SPDT contacts.

**Ordering**
Specify quick code M93.
Power Supplies

Operation
Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components. All modular power supplies are designed to meet UL 1481 Standards. Recommended for the M97 and delayed egress exit devices.

Features
- Fire panel emergency release input
- PC Board mounted system LED indicator
- Regulated and filtered with input and output protection
- Battery charging is provided from a separate output terminal

Ordering
Power supplies are available through Corbin Russwin. To order, specify:

<table>
<thead>
<tr>
<th>Model</th>
<th>Enclosure</th>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>FABPS-24-1</td>
<td>12&quot; (304mm) x 9&quot; (229mm) x 4&quot; (102mm)</td>
<td>115VAC, 50/60 Hz.</td>
<td>1.0 Amp @ 24 VDC</td>
</tr>
<tr>
<td>FABPS-24-2</td>
<td>14&quot; (356mm) x 14&quot; (356mm) x 4&quot; (102mm)</td>
<td>115VAC, 50/60 Hz.</td>
<td>2.0 Amp @ 24 VDC</td>
</tr>
<tr>
<td>FABPS-24-4</td>
<td>15&quot; (381mm) x 18&quot; (457mm) x 6&quot; (152mm)</td>
<td>115VAC, 50/60 Hz.</td>
<td>4.0 Amp @ 24 VDC</td>
</tr>
</tbody>
</table>

Exit Controls and Switches

Key Switches

<table>
<thead>
<tr>
<th>FAMKA</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAMKA - (1) SPDT Maintained</td>
</tr>
<tr>
<td>FAMK - (1) SPDT Momentary</td>
</tr>
<tr>
<td>FAMKN - (1) SPDT Momentary NS</td>
</tr>
<tr>
<td>FAMK2 - (1) DPDT Momentary</td>
</tr>
<tr>
<td>FAMKPZ xMKS - (1) SPDT Momentary with audio Double Gang x Additional Switch</td>
</tr>
</tbody>
</table>

Note: All keyswitches come standard with 12/24 VDC Bi-Color LED.

Specifications
- Keyswitch for operation using a standard 1-1/4" mortise cylinder (cylinder not included).
- Contact Rating 5 Amps @ 12-24VDC.
- SPDT 3-position.

Audible/Visual Annunciators

<table>
<thead>
<tr>
<th>FAPZ1</th>
</tr>
</thead>
<tbody>
<tr>
<td>FAPZ1 - Sonalert 90lb @ 2ft. 12-24VDC Mounted on one gang stainless steel plate.</td>
</tr>
</tbody>
</table>

Digital Entry

| FADK-11 - Digital Keypad - 4 user |
| FADK-26SS - Digital Keypad NS - 59 user - SS Finish |
| FADK-26BK - Digital Keypad NS - 59 user - Black Finish |

Power Transfers

| FATSBC - Door Cord |
Latch Pullback - M94 Option

Components
ED4200 x M94 Latch Pullback Exit Device - Corbin Russwin
781N Power Control Unit - Corbin Russwin
6900 Operator - Norton®
660 Push Pads - Norton®
FAEPTL - Corbin Russwin

Operation
Operation of Push Pads from either side of door will activate the 781N Controller for the Latch Pullback Exit Device. An internal timer on the 6900 will also provide length of time door is open and latch being retracted. Door operator also acts like standard closer when opened manually.

Electric Dogging & Touchbar Monitoring Switch - M97 & M92

Components
ED4800 x M92 x M97 with Cyl. + Bar Monitor & Electric Dogging - Corbin Russwin
6900 Operator - Norton®
660 Push Pads - Norton®
FAEPTL - Corbin Russwin
FABPS-24-1 - Corbin Russwin
FAMKA Key Switch - Corbin Russwin

Operation
Operation of Electric Dogging combined with the Door Monitor Switch will enable Push Pads for operation of the 6900. A maintained keyswitch will control the activation of the electric dogging which is powered by the FABPS-24-1 Power supply. A Fire Alarm Tie-In, if required, will release the dogging and let the operator work in manual mode when activated. (NOTE: Electric Dogging is not automatic like Latch Pullback. It requires the bar to be pushed in manually the first time after applying power.)
ED4000 Series Narrow Stile Pushpad Exit Devices

Latch Pullback - M94 Option with Norton® Powermatic® Door Operator

Components
- ED4400 x M94 Latch Pullback Exit Device - Corbin Russwin
- 781N Power Control Unit - Corbin Russwin
- 6900 Operator - Norton®
- 660 Push Pads - Norton®
- PTH-4 Power Transfer Hinge - Folger Adam®
- FAMKA Keyswitch - Corbin Russwin

Operation
Activation and operation of Push Pads from either side of door will be controlled by the FAMKA Maintained Keyswitch. The Push Pads will in turn activate the 781N Controller for the Latch Pullback Exit Device. An internal timer on the 6900 will coordinate and prevent the door from being opened before latch retraction takes place. Standard timers on the 6900 will also provide length of time door is open and latch being retracted. Door operator also acts like standard closer when opened manually.

Rim Device with Electric Strike

Components
- ED4200 Exit Device - Corbin Russwin
- FADK-11 Digital Keypad - Folger Adam®
- 310-4 Electric Strike - Folger Adam®
- FABPS-24-1 Power Supply - Corbin Russwin

Operation
Operation of FADK-11 Digital Keypad will allow keyless entry from the non-protected side of opening. Free exit using the exit device from the protected side of the door.
Rim Exit Device with Delayed Egress Option on “Exit Only” Door

Components
ED4200D Delayed Egress Exit Device - Corbin Russwin
PTH-4 Power Transfer Hinge - Folger Adam®
FABPS-24-1 Power Supply - Corbin Russwin
Surface Door Closer - Corbin Russwin

Operation
Operation of the ED4200D Exit Device will sound an alarm and activate either a 15- or 30-second alarm sequence inside of the exit device. After this time period, the device will release the pushbar, making it active, and egress is possible. When the fire alarm is activated, power to the exit device will be interrupted, allowing free egress and mechanical latching. Authorized alarm bypass and reset is done through the built-in keyswitch located in the exit device.

Rim Exit Device - High Security Application
M91, M92 and M93 Monitoring Switch Options With FAMSS-1C Door Position Switch

Components
ED4200 - A855 Nightlatch Trim - Corbin Russwin
M91 Bolt Monitor Switch
M92 Touchbar Monitor Switch
M93 Trim Monitor Switch
FAMSS-1C Door Position Switch - Folger Adam®
PTH-12 Power Transfer Hinge - Folger Adam®
Surface Door Closer - Corbin Russwin

Operation
Operation of the ED4200 Exit Device with the M91, M92, M93 and FAMSS-1C can be used together or individually to sound an alarm, shunt an alarm, monitor the door’s security or as a “Request to Exit” in conjunction with a magnetic lock.
808 Mullion
Used to install two Rim Exit Devices in a double door opening. May be quickly and easily removed when a full double door opening is temporarily required.

Materials and Finish
Extruded aluminum mullion, 1-1/4" x 3-1/2" x 8', supplied with two integral strikes, top and bottom mounting brackets, two sets of mullion stabilizers, and zinc-plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field for Rim Exit Devices. Available in 628 and 695 finishes.

Ordering
To order, specify Part No. 808 x Finish.

Mullion Stabilizer Kit
Controls the movement of the mullion. Recommended for openings over 7' high or whenever door movement must be minimized. Available in 628 and 695 finishes. Two sets supplied standard with all 808 mullions. To order separately, specify Part No. 653F11-1 x Finish.
Shim Kits
Designed for mounting an exit device over raised vision light molding. Each kit contains two sets of 1/8" thick shims to shim a device 1/8" (3mm) or 1/4" (6mm). Black finish. To order with exit device, specify M58. To order separately, specify Part No.

<table>
<thead>
<tr>
<th>Exit Device Type</th>
<th>Shim Kit Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED4200, ED4200S, ED4800</td>
<td>697F35-8</td>
</tr>
<tr>
<td>ED4400</td>
<td>697F36-8</td>
</tr>
</tbody>
</table>

Cylinder Dogging Kits
Designed to convert a panic device from hex key dogging to cylinder dogging. To order cylinder dogging kit, specify Part No. x Finish below. Cylinder not included.

<table>
<thead>
<tr>
<th>Bar Length</th>
<th>Cylinder Dogging Kit Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; (914mm)</td>
<td>653F13 x Finish</td>
</tr>
<tr>
<td>48&quot; (1219mm)</td>
<td>653F14 x Finish</td>
</tr>
</tbody>
</table>

ED5000DB Inactive Bar
Non-operating dummy pushbar available for doors up to 48" wide. May be field cut for narrower doors. To order, specify ED5000DB x Finish.

Surface and Concealed Vertical Rod Extension Kits
Used to extend the height of standard length rods supplied with ED4400 and ED4800 Series exit devices. Available in 2", 6" and 12" sizes. To order with exit device, see How to Order, page 31. To order separately, specify Part No. x Finish.

<table>
<thead>
<tr>
<th>Rod Extension</th>
<th>Rod Extension Kit Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>2&quot; (50mm)</td>
<td>655F15 x Finish</td>
</tr>
<tr>
<td>6&quot; (152mm)</td>
<td>655F16 x Finish</td>
</tr>
<tr>
<td>12&quot; (305mm)</td>
<td>655F17 x Finish</td>
</tr>
</tbody>
</table>
ED4000 Series Narrow Stile Pushpad Exit Devices

Options and Accessories

**Rim Strike**
(Screws Included)

*Rim Strike*
Standard on ED4200 and ED4200S devices. Supplied with two 1/16" (2mm) shims. For doors with 1/2" (13mm) or 5/8" (16mm) stop. Adjustable to compensate for shrinkage and swelling of door. 3" x 2" (76mm x 51mm). Black finish only. To order separately, specify 650F31-8.

**Surface and Concealed Vertical Rod Strikes**
(Screws Included)

*Top Strike*
Standard on ED4400 and ED4800 devices. Supplied with two 1/16" (2mm) shims and one 1/16" (2mm) locking plate. Adjustable to compensate for shrinkage and swelling of door. 1-9/16" x 15/16" (40mm x 24mm). Black finish only.

*Bottom Strike*
Standard on ED4400 and ED4800 devices. 1-1/16" (27mm) diameter x 1/16" (2mm) lip x 11/16" (17mm) high. Black finish only.

Both top and bottom strikes are included in the vertical rod parts packet. To order parts packet, specify 650F57-8.

**Flush Transom Top Strike Bracket**
Optional for use with ED4400 devices. Used to mount top strike on openings with flush transom. 2-1/2" x 1-5/8" (64mm x 41mm). Black finish only. To order with exit device, specify M67. To order separately, specify 650F87-8.

**Bottom Strike for 1/2" Thresholds**
Optional for use with ED4400 and ED4800 devices. Required for 1/2" (13mm) threshold or for flush mount. 2-5/8" x 1-1/16" (67mm x 27mm). Black finish only. To order with exit device, specify S09. To order separately, specify 650F88-8.

**Mullion Stabilizer Kit**
Controls the movement of the mullion. Two sets supplied standard with all 808 Mullions. Available in 628 and 695 finishes. To order separately, specify Part No. 653F11-1 x Finish.

**Filler Plates**
Optional for use on stock metal doors when required. To order, specify Part No. x Finish.

Front: 334F99-8 600

Strike: 236L708018 x Fin

Optional for use on stock metal doors when required. To order, specify Part No. x Finish.

Front: 077F19-8 600
## ED4000 Series Narrow Stile Pushpad Exit Devices

### Cylinders

#### Rim (Trim Only)

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Cylinder Ring</th>
<th>Part Number 57 Function Only</th>
<th>Cylinder Ring**</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-pin</td>
<td>3000-058</td>
<td>270F15</td>
<td>3000-200N*</td>
<td>270F15</td>
</tr>
<tr>
<td>7-pin</td>
<td>3000-058-7</td>
<td>654F07</td>
<td>3000-200-7</td>
<td>654F07</td>
</tr>
<tr>
<td>6-pin, IC</td>
<td>3080-058</td>
<td>654F07</td>
<td>3080-178</td>
<td>654F07</td>
</tr>
<tr>
<td>7-pin, IC</td>
<td>3080-058-7</td>
<td>654F08</td>
<td>3080-178-7</td>
<td>654F08</td>
</tr>
<tr>
<td>6-pin, IC, less core</td>
<td>3070-058</td>
<td>654F07</td>
<td>3070-178</td>
<td>654F07</td>
</tr>
<tr>
<td>7-pin, IC, less core</td>
<td>3070-058-7</td>
<td>654F08</td>
<td>3070-178-7</td>
<td>654F08</td>
</tr>
<tr>
<td>6-pin, Security</td>
<td>3010-058</td>
<td>654F07</td>
<td>3010-200</td>
<td>654F07</td>
</tr>
<tr>
<td>6-pin, Security IC</td>
<td>3090-058</td>
<td>654F07</td>
<td>3090-178</td>
<td>654F07</td>
</tr>
<tr>
<td>7-pin, Pyramid</td>
<td>3020-058</td>
<td>654F07</td>
<td>3020-200</td>
<td>654F07</td>
</tr>
<tr>
<td>7-pin, Pyramid IC</td>
<td>3030-058</td>
<td>654F07</td>
<td>3030-178</td>
<td>654F07</td>
</tr>
</tbody>
</table>

*For K157, substitute -200

**K157 uses the 270F15 cylinder ring

#### Mortise (Cylinder Dogging Only)

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Cylinder Ring</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-pin</td>
<td>1000-118-A02</td>
<td>N/A</td>
</tr>
<tr>
<td>7-pin</td>
<td>1000-114-A02-7</td>
<td>270F15</td>
</tr>
<tr>
<td>6-pin, IC</td>
<td>1080-114-A02</td>
<td>270F15</td>
</tr>
<tr>
<td>7-pin, IC</td>
<td>1080-112-A02-7</td>
<td>654F07</td>
</tr>
<tr>
<td>6-pin, IC, less core</td>
<td>1070-114-A02</td>
<td>270F15</td>
</tr>
<tr>
<td>7-pin, IC, less core</td>
<td>1070-112-A02-7</td>
<td>654F07</td>
</tr>
<tr>
<td>6-pin, Security</td>
<td>1010-118-A02</td>
<td>270F15</td>
</tr>
<tr>
<td>6-pin, Security IC</td>
<td>1090-114-A02</td>
<td>270F15</td>
</tr>
<tr>
<td>7-pin, Pyramid</td>
<td>1020-114-A02</td>
<td>270F15</td>
</tr>
<tr>
<td>7-pin, Pyramid IC</td>
<td>1030-114-A02</td>
<td>270F15</td>
</tr>
</tbody>
</table>
## Ordering Examples

### Exit Device Only

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Series/Function</th>
<th>Finish</th>
<th>Hand</th>
<th>Misc. Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>ED4200S</td>
<td>626</td>
<td>RHR</td>
<td>M51-M54</td>
</tr>
</tbody>
</table>

### Removable Mullion

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Mullion</th>
<th>Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>808</td>
<td>695</td>
</tr>
</tbody>
</table>

### Exit Device with Trim

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Exit Device</th>
<th>Trim/Function</th>
<th>Finish</th>
<th>Hand</th>
<th>Door Thickness</th>
<th>Door Width</th>
<th>Door Height</th>
<th>Misc. Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>ED4400</td>
<td>N855</td>
<td>605</td>
<td>LHR</td>
<td>D200</td>
<td>W048</td>
<td>H0706</td>
<td>M51-M54</td>
</tr>
</tbody>
</table>

### Trim Only

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Trim/Function</th>
<th>Finish</th>
<th>Hand</th>
<th>Door Thickness</th>
<th>Cylinder Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>N855</td>
<td>625</td>
<td>RHR</td>
<td>D214</td>
<td>6P</td>
</tr>
</tbody>
</table>

### Contract/Detailed Order – Exit Device with Trim

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Keyset</th>
<th>Exit Device</th>
<th>Trim/ Function</th>
<th>Finish</th>
<th>Hand</th>
<th>Door Height</th>
<th>Optional Strike</th>
<th>Door Width</th>
<th>Misc. Options</th>
<th>Cylinder Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>36</td>
<td>AA1</td>
<td>ED4400</td>
<td>C855</td>
<td>626</td>
<td>LHR</td>
<td>H0800</td>
<td>S09</td>
<td>W048</td>
<td>M52-M54</td>
<td>7P</td>
</tr>
</tbody>
</table>

## Where to find ordering information and Quick Codes

- Trims and Functions: Page 14
- Removable Mullion: Page 27
- Handing: Page 32
- Door Thickness: Page 32
- Strike: Page 32
- Door Width: Page 32
- Door Height: Page 32
- Miscellaneous Options: Page 32
- Cylinder and Keying: Page 32

---

ED4000 Series Narrow Stile Pushpad Exit Devices

ASSA ABLOY, the global leader in door opening solutions

ED4000.31
# Quick Codes

## Cylinder and Keying

<table>
<thead>
<tr>
<th>Description</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less cylinder(s)</td>
<td>(standard)</td>
</tr>
<tr>
<td>Conventional 6-pin</td>
<td>6P</td>
</tr>
<tr>
<td>Conventional 7-pin</td>
<td>7P</td>
</tr>
<tr>
<td>IC 6-pin</td>
<td>C6</td>
</tr>
<tr>
<td>IC 6-pin with temporary construction core</td>
<td>CT6</td>
</tr>
<tr>
<td>IC 6-pin less core</td>
<td>CL6</td>
</tr>
<tr>
<td>IC 7-pin</td>
<td>C7</td>
</tr>
<tr>
<td>IC 7-pin with temporary construction core</td>
<td>CT7</td>
</tr>
<tr>
<td>IC 7-pin less core</td>
<td>CL7</td>
</tr>
<tr>
<td>Security (N/A for new keying systems)</td>
<td>HS</td>
</tr>
<tr>
<td>Security IC (N/A for new keying systems)</td>
<td>CHS</td>
</tr>
<tr>
<td>Pyramid High Security Fixed Core (UL437) = PHS</td>
<td></td>
</tr>
<tr>
<td>Pyramid High Security IC (Not UL437) = PCHS</td>
<td>PCHS</td>
</tr>
<tr>
<td>Pyramid Security Fixed Core (Not UL437) = PS</td>
<td>PS</td>
</tr>
<tr>
<td>Pyramid Security IC (Not UL437) = PCS</td>
<td>PCS</td>
</tr>
<tr>
<td>Pyramid with temporary construction core</td>
<td>CTP</td>
</tr>
<tr>
<td>Pyramid IC less core</td>
<td>CLP</td>
</tr>
<tr>
<td>Blockout function cylinder</td>
<td>BO</td>
</tr>
<tr>
<td>0-bitted with 2 blank keys</td>
<td>(standard with cylinder)</td>
</tr>
<tr>
<td>Keyed random</td>
<td></td>
</tr>
<tr>
<td>Construction master keyed</td>
<td></td>
</tr>
<tr>
<td>(not available for Pyramid)</td>
<td></td>
</tr>
<tr>
<td>Visual key control</td>
<td></td>
</tr>
<tr>
<td>- No keying data stamped on key or cylinder</td>
<td></td>
</tr>
<tr>
<td>- Keys only</td>
<td></td>
</tr>
<tr>
<td>- Cylinders and keys **</td>
<td></td>
</tr>
<tr>
<td>- Cylinders only **</td>
<td></td>
</tr>
<tr>
<td>Concealed key control (CKC)</td>
<td></td>
</tr>
<tr>
<td>- CKC cylinders with VKC keys</td>
<td></td>
</tr>
<tr>
<td>- CKC cylinders only **</td>
<td></td>
</tr>
<tr>
<td>** (not for HS, CHS, PS, PCS, PHS or PCHS)</td>
<td></td>
</tr>
<tr>
<td>2 keys per cylinder</td>
<td>(standard with cylinder)</td>
</tr>
<tr>
<td>More than 2 keys</td>
<td>(e.g., KY6)</td>
</tr>
</tbody>
</table>

## Finish

<table>
<thead>
<tr>
<th>Description</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bright Brass</td>
<td>605</td>
</tr>
<tr>
<td>Satin Brass</td>
<td>606</td>
</tr>
<tr>
<td>Bright Bronze</td>
<td>611</td>
</tr>
<tr>
<td>Satin Bronze</td>
<td>612</td>
</tr>
<tr>
<td>Dark Oxidized Satin Bronze, oil rubbed</td>
<td>613</td>
</tr>
<tr>
<td>Bright Chromium Plated</td>
<td>625</td>
</tr>
<tr>
<td>Satin Chromium Plated</td>
<td>626</td>
</tr>
<tr>
<td>Bright Stainless Steel</td>
<td>629</td>
</tr>
<tr>
<td>Satin Stainless Steel</td>
<td>630</td>
</tr>
<tr>
<td>Satin Aluminum, Clear Anodized (mullions only)</td>
<td>628</td>
</tr>
<tr>
<td>Dark Bronze Coated (mullions only)</td>
<td>695</td>
</tr>
</tbody>
</table>

## Door Height

<table>
<thead>
<tr>
<th>Door</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>ED4400 devices</td>
<td></td>
</tr>
<tr>
<td>7’0’</td>
<td>(standard)</td>
</tr>
<tr>
<td>7’2’</td>
<td>H0702</td>
</tr>
<tr>
<td>7’6’</td>
<td>H0706</td>
</tr>
<tr>
<td>8’0’</td>
<td>H0800</td>
</tr>
<tr>
<td>9’0’</td>
<td>H0900</td>
</tr>
<tr>
<td>10’0’</td>
<td>H1000</td>
</tr>
<tr>
<td>ED4800 devices</td>
<td></td>
</tr>
<tr>
<td>8’0’</td>
<td>(standard)</td>
</tr>
<tr>
<td>8’2’</td>
<td>H0802</td>
</tr>
<tr>
<td>8’6’</td>
<td>H0806</td>
</tr>
<tr>
<td>9’0’</td>
<td>H0900</td>
</tr>
<tr>
<td>10’0’</td>
<td>H1000</td>
</tr>
</tbody>
</table>

## Handing

<table>
<thead>
<tr>
<th>Hand</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right Hand Reverse</td>
<td>RHR</td>
</tr>
<tr>
<td>Left Hand Reverse</td>
<td>LHR</td>
</tr>
</tbody>
</table>

## Door Thickness

<table>
<thead>
<tr>
<th>Door</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-3/4” (44mm)</td>
<td>(standard)</td>
</tr>
<tr>
<td>2” (51mm)</td>
<td>D200</td>
</tr>
<tr>
<td>2-1/4” (57mm)</td>
<td>D214</td>
</tr>
</tbody>
</table>

## Door Width

<table>
<thead>
<tr>
<th>Door</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>24” (610mm)</td>
<td>W024</td>
</tr>
<tr>
<td>36” (914mm)</td>
<td>(standard)</td>
</tr>
<tr>
<td>48” (1219mm)</td>
<td>W048</td>
</tr>
</tbody>
</table>

## Strike

<table>
<thead>
<tr>
<th>Description</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface and concealed vertical rod</td>
<td>S09</td>
</tr>
<tr>
<td>Bottom strike for 1/2” thresholds</td>
<td></td>
</tr>
</tbody>
</table>

## Removable Mullion

<table>
<thead>
<tr>
<th>Door Height</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 8’0” (ED4200 &amp; ED4200S)</td>
<td>808</td>
</tr>
</tbody>
</table>

## Miscellaneous Options

<table>
<thead>
<tr>
<th>Description</th>
<th>Specify</th>
</tr>
</thead>
<tbody>
<tr>
<td>Torx® head screws</td>
<td>M04</td>
</tr>
<tr>
<td>Knurling outside &amp; inside (embossed touchbar–device side)</td>
<td>M20</td>
</tr>
<tr>
<td>Knurling outside only (trim side)</td>
<td>M21</td>
</tr>
<tr>
<td>Knurling inside only (embossed touchbar–device side)</td>
<td>M22</td>
</tr>
<tr>
<td>Abrasive coat outside and inside (trim and device)</td>
<td>M23</td>
</tr>
<tr>
<td>Abrasive coat inside only (device side)</td>
<td>M24</td>
</tr>
<tr>
<td>Abrasive coat outside only (trim side)</td>
<td>M25</td>
</tr>
<tr>
<td>Less dogging</td>
<td>M51</td>
</tr>
<tr>
<td>Cylinder dogging</td>
<td>M52</td>
</tr>
<tr>
<td>Sex nuts and bolts (SNBs)</td>
<td>M54</td>
</tr>
<tr>
<td>Shim kit (for vision light)</td>
<td>M58</td>
</tr>
<tr>
<td>Flush transom top strike bracket</td>
<td>M67</td>
</tr>
</tbody>
</table>

## Electrical Options

<table>
<thead>
<tr>
<th>Description</th>
<th>Specify</th>
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</thead>
<tbody>
<tr>
<td>Alarm Option</td>
<td>M61</td>
</tr>
<tr>
<td>Bolt Position Monitor</td>
<td>M91</td>
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<tr>
<td>Touchbar Monitor</td>
<td>M92</td>
</tr>
<tr>
<td>Trim Monitor</td>
<td>M93</td>
</tr>
<tr>
<td>Latch Pullback</td>
<td>M94</td>
</tr>
<tr>
<td>Electric Dogging</td>
<td>M97</td>
</tr>
<tr>
<td>Delayed Egress</td>
<td>D</td>
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</tbody>
</table>
ED4000 Series Narrow Stile Pushpad Exit Devices

**ED4000 Series**

(all variables)

<table>
<thead>
<tr>
<th>Series</th>
<th>&quot;A&quot;</th>
<th>&quot;B&quot;</th>
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<tbody>
<tr>
<td>ED4000</td>
<td>34-5/8&quot;</td>
<td>18&quot;</td>
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<tr>
<td></td>
<td>(880mm)</td>
<td>(457mm)</td>
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<tr>
<td>ED4000 x W024</td>
<td>22-5/8&quot;</td>
<td>12&quot;</td>
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<tr>
<td></td>
<td>(575mm)</td>
<td>(305mm)</td>
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<tr>
<td>ED4000 x W048</td>
<td>46-5/8&quot;</td>
<td>24&quot;</td>
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<tr>
<td></td>
<td>(1184mm)</td>
<td>(610mm)</td>
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</tbody>
</table>

Dimensions are shown in: **inches** and **mm**
**Abrasive Coat**
Hard granular material applied to provide a non-slip tactile surface for the visually impaired.

**Active Door**
In a pair of doors, the door that is operable from the trim side.

**Astragal**
A vertical member applied to one or both sides of a pair of doors at the meeting edges. The astragal closes the gap between the two doors.

**Coordinator**
A device used on a pair of doors to ensure that the inactive door closes before the active door.

**Deadlocking Latch**
A supplemental latch that automatically deadlocks the latchbolt when pressure is applied to it.

**Dogging**
A mechanism that allows the latchbolt to remain retracted, permitting the door to operate as if it were a push-pull; it cannot be used on fire-rated exit devices.

**Double Egress**
A pair of doors of the same hand that swing in opposite directions, commonly found in corridors.

**Dummy Trim**
Trim only. Usually used on the inactive door of a pair of doors for design balance.

**Exit Device (Panic Hardware)**
A door locking device with a pushbar or crossbar which, when pressed, allows instant exit (egress).

**Fire Exit Hardware**
An exit device listed by an independent testing laboratory as meeting panic, fire and hose stream test standards; used on fire-rated openings.

**Hand**
The direction a door swings.

**Inactive Door**
In a pair of doors, the door that is inoperable from the trim side.

**Latchbolt**
A lock component that has a beveled end and projects into a strike, holding the door in a closed position.

**Mullion**
A fixed or removable vertical member that divides a door opening and provides a latch surface for a pair of rim exit devices.

**Open Back Strike**
For mortise exit devices, used on the inactive door (usually the vertical rod door) of a pair of doors that swing in the same direction. It permits the inactive door to open or close independently.

**Reversible**
Pertains to a product that may be changed in the field to accommodate any hand of the door.

**Shim Kit**
Pieces of metal that permit mounting of an exit device on a door that has a surface projecting vision light (glass bead) molding.

**Split Astragal**
An astragal that is split through the middle on a pair of doors, allowing both doors to operate independently.

**Threshold**
A strip fastened to the floor beneath a door. It serves as a stop, prevents heat loss, and provides a strike location for latching the bottom rod of a vertical rod exit device.

**Trim**
A knob, lever, pull, or thumbpiece used on the outside of an exit device door to control access to an area.

**Universal Exit Device**
An exit device that may be used on doors of either hand without any modifications.

**Keying and Cylinder Terms**

**Blockout Cylinder**
A cylinder which allows all keys to be temporarily blocked from operating. It is set by a blockout key.

**Concealed Key Control (CKC)**
The marking of standard key symbols on a cylinder in a location that is not visible once the cylinder is installed.

**Construction Master Keying (CMK)**
A cylinder preparation that allows temporary access by construction personnel.

**Control key**
A key used to remove and install interchangeable cores.

**Cylinder**
A lock component containing the combination that determines which keys will operate.

**Security Cylinder**
A cylinder which provides extra resistance to picking and unauthorized duplication of keys.

**Interchangeable Core (IC)**
A cylinder which can be removed and installed quickly with a control key by non-skilled personnel when rekeying is required.

**Key Symbol**
A letter/number combination in standard industry format (e.g., 1AA, AA1, etc.) which indicates exactly how a key or cylinder fits into a keying system.

**Keyway**
The opening in a cylinder plug through which the key enters.

**Master Keying**
Preparation of a cylinder to operate with keys of different levels of access.

**Visual Key Control (VKC)**
The marking of standard key symbols on keys and on the visible portion of the front of a cylinder.
Suggested Specification

Exit devices shall be ED4000 Series Narrow Stile Pushpad Exit Devices.

The exit device chassis shall be cold forged steel, electroplated for corrosion resistance, and shall be architecturally finished brass, bronze or stainless steel. The pushpad mechanism shall be constructed of extruded aluminum and shall be scalped with architecturally finished brass, bronze or stainless steel. The maximum projection shall be 3-1/4" when the pushpad is active and 2-3/4" when the pushpad is dogged down. Nylon bearings and stainless steel springs shall be used for long life and durability; only torsion springs are acceptable. Rear and active case covers shall be wrought brass or bronze and shall be plated to match the exit bar. Plastic or painted covers are not acceptable. Latchbolts shall be steel and shall incorporate a deadlocking latch feature for increased security. Devices without deadlocking latches are not acceptable. Mounting screws shall be concealed to deter tampering. Devices shall be closed on all sides with no pinch points. All exit devices shall be easily field sized to accommodate various door widths.

Exit devices shall have single point, one quarter turn hex key dogging standard. Optional cylinder dogging shall be available. Devices with hex key dogging shall be easily field converted to cylinder dogging. Panic listed devices shall be available less dogging. Trims shall be throughbolted with concealed fasteners. Escutcheon and pull type trims shall be constructed of brass or bronze. All lever trims shall use cast or forged levers. On trims with cylinders, the mechanism that locks and unlocks the trim shall be housed in the trim and not in the active case of the exit device. Lever trims shall match those on Corbin Russwin Mortise and Cylindrical Locksets.

Exit devices and trims shall be furnished in BHMA standard architectural finishes.

Exit devices shall be listed by Underwriters Laboratories (UL) for safety as panic hardware.

Certification:
ANSI/BHMA A156.3, Grade 1

Exit devices, trims and cylinders shall be from one manufacturer.

Trims and electronic components shall carry a one-year limited warranty.

Exit devices shall carry a five-year limited warranty.
For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.

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