**Every FireCoil door** is built for superior performance and includes the features listed here. For additional options, see your Raynor dealer.

**Fusible links.**
Automatic door closure is initiated by one of three fusible links that melts at 165° Fahrenheit.

**Bottom bar.**
Curtain bottoms are reinforced with a minimum of two steel angles for maximum durability. A bottom astragal is included on all motor-operated doors.

**Counterbalance system.**
A torsion-spring-operated system, enclosed in a structural steel barrel, effectively counterbalances the door for a minimum of 10,000 cycles.

**Guides and end locks.**
Structural steel angle guides provide added support for curtain slats. Zinc-plated, malleable cast-iron end locks prevent lateral movement of the curtain slats.

**Curtain.**
All FireCoil door curtains are constructed with heavy-duty steel slats. See below for a complete list of slat styles

---

**Flat slats (UF).** The most architecturally pleasing slat profile.

**Insulated flat slats (UI).** Designed for any application demanding greater thermal efficiency.

**Large contour slats (LL).** Available in virtually unlimited widths, large contour slats are typically specified for larger sized openings.

**Small contour slats (US).** An excellent choice for smaller opening widths, small contour slats are the best value for opening sizes up to 14’x24’.

---

* FireCoil hoods include a flame baffle that is activated by a fusible link. Standard on Factory Mutual-approved doors. Optional on UL-approved doors.
Where safety and fire protection are crucial, choose FireCoil. Raynor FireCoil doors are the standard for facilities that require a listed fire door in a rated fire wall. FireCoil doors are provided with fusible links that automatically release to close the door at 165°F. The door’s descent can also be triggered by smoke and heat detectors, a building’s alarm system, or solid-state release devices. FireCoil doors are UL and C-UL-labeled.

FireCoil
With a four-hour rating and 18-gauge steel slats, this model is the best choice for optimum fire protection and maximum security.

This full-featured, competitively priced product is designed to exceed industry guidelines with a UL four-hour rating. Use Raynor FireHoist™ operators for easy reset after fire alarm.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>Guides</th>
<th>Slat Profile</th>
<th>Slat Material (Thickness)</th>
<th>Fire Ratings</th>
<th>Approvals</th>
<th>Max. Width</th>
<th>Operation</th>
<th>Color/Finish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flat Slat (UF)</td>
<td>Steel Angles</td>
<td>Flat</td>
<td>Steel 22,20,18 gauge</td>
<td>4-Hour, 3-Hour, 1½-Hour, ¾-Hour</td>
<td>UL, C-UL, CSFM</td>
<td>30'</td>
<td>Manual, Chain, Crank, Motor</td>
<td>Gray, Tan, White, ArmorBrite Painted Galvanized Finish</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Stainless Steel 22, 20 gauge</td>
<td>4-Hour, 3-Hour, 1½-Hour, ¾-Hour</td>
<td>ISO-3008, BS-476, FM, MEA</td>
<td>19'6”</td>
<td></td>
<td>#4 Finish</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Steel 24 gauge</td>
<td>1½-Hour, ¾-Hour</td>
<td>UL, C-UL, CSFM, MEA</td>
<td>10’</td>
<td>White, Gray, ArmorBrite Painted</td>
<td></td>
</tr>
<tr>
<td>Insulated Flat Slat (UI)</td>
<td>Steel Angles</td>
<td>Flat</td>
<td>Steel 24, 22, 20, 18 gauge</td>
<td>4-Hour, 3-Hour, 1½-Hour, ¾-Hour</td>
<td>UL, C-UL, CSFM, MEA</td>
<td>30’</td>
<td>Chain Hoist, Crank, Motor</td>
<td>Gray, Tan, White, ArmorBrite Painted Galvanized Finish</td>
</tr>
<tr>
<td>Small-C Slat (US)</td>
<td>Small Steel Angles</td>
<td>Curve</td>
<td>Steel 22, 20 gauge</td>
<td>4-Hour, 3-Hour, 1½-Hour, ¾-Hour</td>
<td>UL, C-UL, CSFM, ISO-3008, BS-476, FM, MEA</td>
<td>14’</td>
<td>Manual, Chain, Crank, Motor</td>
<td>Gray or ArmorBrite Painted</td>
</tr>
<tr>
<td>Large-C Slat (LL)</td>
<td>Large Steel Angles</td>
<td>Curve</td>
<td>Steel 22, 20, 18 gauge</td>
<td>4-Hour, 3-Hour, 1½-Hour, ¾-Hour</td>
<td>UL, C-UL, CSFM, ISO-3008, BS-476, FM, MEA</td>
<td>30’</td>
<td>Manual, Chain, Crank, Motor</td>
<td>Gray or ArmorBrite Painted</td>
</tr>
</tbody>
</table>
All Raynor FireHoist operators provide automatic closing without the loss of spring tension, and do not require a traditional mechanical resetting after testing. All units feature a high efficiency gear reducer and horizontal front of coil installation, the FireHoist in-line offering is versatile and able to withstand the most rigorous environments. All operators feature an internal release device and governor system to control the automatic closing of the door. The compact low profile design ensures that no additional clearance above the top of the door coil is required, saving space. If an approved monitored reversing device is not connected, the operator will require constant pressure on the close button to close the door.

**FIREHOIST™ FIRE DOOR OPERATORS**

All Raynor FireHoist operators provide automatic closing without the loss of spring tension, and do not require a traditional mechanical resetting after testing. All units feature a high efficiency gear reducer and horizontal front of coil installation, the FireHoist in-line offering is versatile and able to withstand the most rigorous environments. All operators feature an internal release device and governor system to control the automatic closing of the door. The compact low profile design ensures that no additional clearance above the top of the door coil is required, saving space. If an approved monitored reversing device is not connected, the operator will require constant pressure on the close button to close the door.

**Standard Features**

- cULus Listed
- NEMA 1 enclosure
- 24 volt control circuit
- 3- button open/close/stop
- Solid State Control board
- Overload protection
- Continues duty motor
- Adjustable Linear Driven Limit Switches
- Optional monitored reversing device and unmonitored reversing device
- Delay on reversing
- Average speed 6” to 8” per second

**FireHoist™ FGH**

Raynor FireHoist FGH operators offer ½ hp, 1 hp, 1 ½ hp, 2 hp and 3 hp in line gear reducer option providing for an integrated fire door system. Resetting of the operator is as easy as reconnecting the fusible link release cable and then activating the open control to reset the door. The FGH models are also available for retro fitting existing fire doors by eliminating all the components that typically fail with an operator. Other release devices can be added to the system for detector/alarm inputs and loss of power.

- Solenoid actuated disc brake
- TENV motor
- 30 cycles per hour
- Fusible link activation of internal release and governor controlled closing
- Auxiliary hand chain (up to 2 HP)
- On board open, close, stop buttons
- On-board non-resettable cycle counter
- Optional on-board timer to close

**FireHoist™ FDCL**

Raynor FireHoist FDCL operators provide a ½ hp spur gear drive option providing an integrated fire door system. Resetting of the operator is as easy as activating the open control to reset the door.

- Monitored 2 hour battery back-up
- Low battery warning
- Programmable closing function selections
- Keyed test station
- Detector/alarm inputs
- Time-delayed automatic closing for detector/alarm (10 sec.)
- Electronic thermal sensors that replaces fusible links (field installed)
- Electromagnetic disc brake
- ODP motor
- 25 cycles per hour

**FireHoist™ FDC**

Raynor FireHoist FDC operators offer ½ hp and 1 hp helical gear drive options providing an integrated fire door system. Resetting of the operator is as easy as activating the open control to reset the door.

- Monitored 72 hour battery back-up
- Low battery warning
- Programmable closing function selections
- Keyed test station
- Detector/alarm inputs
- Time-delayed automatic closing for detector/alarm (10 sec.)
- Electronic thermal sensors that replaces fusible links (field installed)
- Electromagnetic disc brake
- ODP motor
- 25 cycles per hour
Raynor FireHoist FSE operators offer 1/3 hp, ½ hp, ¾ hp, 1 ½ hp, and 2 hp planetary reduction gear drive providing an integrated fire door system. Resetting of the operator is as easy as activating the open control to reset the door with the exception of melting a fusible link. The FSE models are also available for retro fitting existing fire doors by eliminating all the components that typically fail with an operator.

- Solenoid actuated brake
- TENV motor
- 30 cycles per hour
- Fusible link activation of internal release and governor controlled closing
- Door releases under a power failure (delay 0 or 10 sec.)
- Detector/alarm inputs

**FireCoil Options**

Raynor's FireCoil door systems feature specialized construction and automatic closing providing state of the art technology. All doors are easily resettable with a single sided release decreasing reset time after performing specified drop testing. The included governor provides controlled closing speeds of 6” - 12” per second resulting in a safer, smoother, and quiet decent. Doors of all sizes are easily controlled and meet NFPA 80 requirements.

**Motor Operated**
Automatic closing can occur with the door partially open or fully closed without resulting in any damage to the door components.

**Chain and Crank Operated**
Chain and Hand crank operation is available on all FireCoil model doors.

**Manual Operated**
Manual design features a centrifugal clutch governor smoothly controlling descent.
187 ArmorBrite™ colors.
Choose your color! Nearly every Raynor fire door component (curtain slats, bottom bars, guides, hoods, and head plates) can be powdercoated in any of 187 colors for an attractive appearance and exceptional durability.

Locks.
In applications where control and access are important, choose from a variety of locking options to help keep your building secure. Locks come in either cylinder or slide-bolt (shown) variations. Slide-bolt locks are standard on push-up operation.

Smoke Control.
A guide with brush seal (shown) and header seal reduce smoke damage.

Raynor offers a full line of sectional, rolling, fire and traffic doors as well as security grilles. See your Raynor Dealer or visit www.raynor.com for more information.

McCabe Link
Electro/Thermal/Manual Release
- 115V AC/DC
- 24V AC/DC

LM21 Releases
Models: XP, XPBB, AFCB

Smoke Detectors
Photoelectric heat
- 115V AC
- 24V DC

This information was as complete and factual as possible at the time it was printed. We do, however, reserve the right to make changes in product specifications and availability without notice. Features and options may be different in countries other than the United States. Product colors have been reproduced as well as possible with present commercial printing processes. For absolute accuracy in color matching, use actual product samples.