Horizontal Shutters

**AUTO-SET® H200 Series**

The automatic closing H200 Series horizontal shutters prevent the migration of heat, smoke or hot/toxic gases by creating vertical compartments thereby separating the vertical spaces from one another. Horizontal shutters reduce construction costs. Smoke evacuation systems can become unnecessary and one horizontal fire shutter can be used in lieu of numerous conventional fire barriers on multiple floors.

**Auto-Set® H200 | Horizontal Shutter**

In this hi-profile retail environment, stainless finishes, vertical openings and total fire & life safety compliance are all possible with the McKeon horizontal assembly.

The Model H200 horizontal shutter is used to convert this atrium to a vertical compartment separation, lowering costs by eliminating smoke evacuation systems.
### H200: Main Components

1. Fire Door Motor Operator
2. Coil Box
3. Shutter Track
4. Curtain Slats
5. Receiving Edge

---

### Product Features

#### Ratings
- 2-hour rated UL 10B*
- Smoke & Draft labeled UL 1784

#### Code Compliance
- ESR (pending)

#### Operation
- Auto-Set® automatic resetting
- Fail-Safe Design - automatic self-closing mechanism does not require power operation

#### Function
- Interior and exterior applications
- Coiling on the horizontal plane

#### Size
- Widths to 32', lengths to 110' (220' bi-parting); for larger sizes and custom configurations consult factory

#### Finishes
- McKeon sterling gray
- Powder coat
- Stainless steel

---

*Listed under the Canadian equivalent CAN/ULC S104

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OPERATION</th>
<th>EGRESS</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>H200</td>
<td>Auto-Set® Power Operator</td>
<td>Fail-Safe Mechanical</td>
<td>N/A</td>
</tr>
<tr>
<td>H250 (Curved)</td>
<td>Auto-Set® Power Operator</td>
<td>Fail-Safe Mechanical</td>
<td>N/A</td>
</tr>
</tbody>
</table>

---

This technology is the subject of U.S. Patent Nos. 5,245,879 - 5,355,927 - 5,542,460 - 5,673,514 - 5,893,234 - Additional Patents Pending