4400 Series
Surface Mount, Medium Duty

Standard Features

- Surface mount
- Medium duty
- Stop, hold-open and friction functions available
- Single acting doors only
- Non-handed
- For interior use on moderate traffic and medium weight doors
- Standard installation from 85° to 110° of opening (5° increments)
- Shock absorbing spring provides 3° to 5° cushion before dead-stop
- Standard fasteners supplied with sex bolts for 1-3/4” to 1-7/8” thick door (see options for other door thicknesses)
- UL Listed as Miscellaneous Fire Door Accessories for use on wood fire doors rated up to 90 minutes and metal fire doors rated up to 3 hours (stop function only)
- Average weight per unit = 2 lbs.

<table>
<thead>
<tr>
<th>Door Frame Opening</th>
<th>Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Hold Open</td>
</tr>
<tr>
<td>18” - 23-1/4”</td>
<td>22” - 27-7/8”</td>
</tr>
<tr>
<td>24” - 29-1/4”</td>
<td>27-1/2” - 33-3/8”</td>
</tr>
<tr>
<td>30” - 35-3/4”</td>
<td>33-1/2” - 38-7/8”</td>
</tr>
<tr>
<td>36” - 48”</td>
<td>39” - 48”</td>
</tr>
<tr>
<td><strong>ANSI Code</strong></td>
<td></td>
</tr>
</tbody>
</table>

Options Available
(see page B-5 for details)

- **THICK** – Fasteners for doors other than 1-3/4” to 1-7/8” thick - Specify door thickness
- **SEC** – Security fasteners
- **AJB** - 44443 Angle jamb bracket for pull side mount or push side flush mount
- **LL** – For lead-lined door applications
- **LS** – Less shock-absorbing spring for special applications
- **N** – All stainless steel (non-ferrous) components for wet environments to prevent corrosion
- **T** - Jamb bracket is replaced with a threaded pivot screw and nylon washer
- **HC** - Hold closed
- **CL** – For use with cam lift hinges
- **HC** - Hold Closed
- **SPECIAL** – Contact ABH if the dimensions, hardware or specifications differ from what is shown on the template or if additional hardware is being used at the top of the door. A custom application and/or unit may be required.
- If using a closer, please go to our website and reference “ABH Overhead Holder & Stop Compatibility Chart” to determine possible conflict.

Material

- **Stainless steel** is the standard base material for arm, channel and jamb bracket for all finishes.

Specify When Ordering

- Model Number
- Finish
- Option(s), if applicable