Overhead Holders & Stops



4000RA Series Concealed Mount, Medium Duty, Adjustable



- Medium duty, adjustable
- Internal Channel Sliding Cam & Shock Block allows for field adj. degree of open
- Stop, hold-open and friction functions available
- Single or double acting doors
- Non-handed
- For interior use on moderate traffic and medium weight doors
- Standard installation from 85° to 110° of opening (5° increments)
- Heavy shock absorbing spring provides 3° to 5° cushion before dead-stop
- 1-3/8" minimum door thickness
- 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.

Door Frame Opening		Model Number		
Butt Hinges or 3/4" Offset Pivots	Center Hung	Hold Open	Stop	Friction
18" - 24" *	-	4011RA*	4021RA*	4031RA*
24-1/16" - 30"	27" - 32" **	4012RA	4022RA	4032RA
30-1/16" - 36"	32-1/16" - 38-1/2"	4013RA	4023RA	4033RA
36-1/16" - 42"	38-9/16" - 45"	4014RA	4024RA	4034RA
42-1/16" - 48"	40-1/16" - 48"	4015RA	4025RA	4035RA
ANSI Code		C04511	C04541	C04531

^{*} Butt Hinge mounting only, for Center Hung contact ABH

Options Available (see page B-5 for details)

- SEC Security fasteners
- LL For lead-lined door applications
- N- All stainless steel
 (non-ferrous) components for
 wet environments to prevent
 corrosion
- **T** Threaded pivot screw and nylon washer to replace jamb bracket
- Special Contact ABH if the dimensions, hardware or specifications differ from what is shown on the template or if additinal 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



^{** 90°} max. opening for Center Hung only.