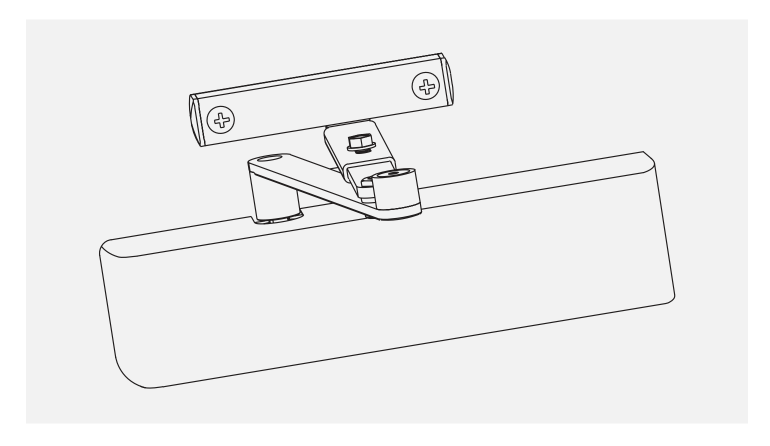


S-IS/S-ISJ Closer arm



Applications:

The S-IS and S-ISJ surface door closer arms are designed specifically for abusive regular and top jamb arm applications to provide superb door control in the opening cycle of the door. The S-IS and S-ISJ can be installed on all hollow metal, aluminum and wood door and frame commercial construction. Doors may be mounted with either ball or needle bearing hinges or pivots. Special brackets and other adapting hardware are available with the S-IS and S-ISJ arm options.

Listings and approvals:

- ANSI Grade 1.
- UL and ULC (non-hold open).
- UL10C and UBC 7.2 1997 for positive pressure.
- CSFM
- M.E.A.

Warranty: 25 Years

Range of door sizes:

- Exterior door widths to 48" (1219mm)
- Interior door widths to 48" (1219 mm)
- Door heights to 96" (2438 mm)
- Door weights to 200 lb (114 kg)
- Can be adjusted to meet ADA maximum
 5 lbf opening force on properly hung interior doors.

Finishes:

Standard sprayed finishes

- 689 (Aluminum)
- 690 (Dark Statuary Bronze)
- 691 (Dull Bronze)
- 695 (Dark Duranodic Bronze)
- 693 (Black)
- 696 (Satin Gold)

Custom painted finishes

Submit sample. Customer approval required.

Architectural plated finishes

- 605E (Polished Brass)
- 606E (Satin Brass)
- 611E (Polished Bronze)
- 612E (Satin Bronze)
- 613E (Oil Rubbed Brnze)
- 618E (Polished Nickel)
- 619E (Satin Nickel)
- 625E (Polished Chrome)
- 626E (Satin Chrome)

Submittal Sheet

Mounting options:

Arms available to mount the closer:

- S-IS regular arm non-hold open for 85°, 90°, 100° and 110° limited opening.
- S-ISH regular arm thumb turn hold open for 85°, 90°, 100° and 110° limited opening and hold open. (Hold open is approximately 1-3° prior to contact with limiting spring).
- S-ISJ top jamb arm non-hold open for 85°, 90°, 100° and 110° limited opening.
- S-ISJH top jamb arm thumb turn hold open for 85°, 90°, 100° and 110° limited opening and hold open. (Hold open is approximately 1-3° prior to contact with limiting spring).

(Limiting spring allows approximately 5° of cushion prior to full engagement).

Arm construction details:

- All arm assemblies are heavy duty gauge steel.
- Heavy 1-1/8" x 1-1/8" x 6" steel construction channel for spring damper assembly.









© dormakaba 2025 Information on this sheet is intended for general use only. dormakaba reserves the right to alter designs and specifications without notice or obligation.

Contact us at: 1-800-523-8483