

When you need a dependable closer for a standard-duty application, the Falcon SC60A Series gets the job done. Designed for interior use with an aluminum storefront, the SC60A Series offers ANSI grade 1 durability backed by a ten-year warranty. Most common hole pattern in the industry for versatile use and easy retrofit.

### Standard features

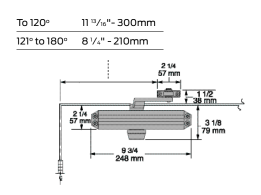
- Single piece cast aluminum body
- Fully adjustable sizes 1-5
- Separate adjustable general speed, latch speed and backcheck
- Closer mounts hinge side, top jamb or parallel arm when either the RW/PA or HW/PA arm is specified
- Non-handed for left or right swinging doors
- Heat-treated pinion and steel piston
- Universal screw pack for aluminum, hollow metal, and wood doors, includes self reaming, and tapping screws

- Staked valves
- Meets ANSI A117.1
- ANSI/BHMA A156.4, grade 1
- UL listed and compliant to UL10C and UBC 7-2 (1997)
- Cover is UL approved for use in fire rated assemblies
- 10-year warranty
- Retrofittable to Norton 1600 hole pattern

### Listings and ratings

The Falcon SC60A is UL listed and compliant to UL10C and UBC 7-2 (1997). Additionally, the SC61A is designed to meet the American Disabilities Act (ADA) and ANSI A117.1. The SC60A Series is rated ANSI/BHMA A156.4, Grade 1.

### SC60A Series hinge (pull side)



To 120° 5 9/16"- 141mm

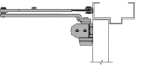
121° to 180° 2 9/16"- 65mm

Butt hinges should not exceed 5" (127mm) in width.

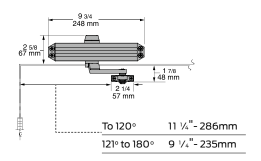
**Auxiliary stop** is recommended at hold-open point or where a door cannot swing 180°.

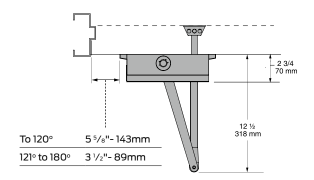
**Reveal** should not exceed 3/4" (19mm) for regular arm or hold-open arm.

Clearance of 2 3/4" (70mm) behind door required for 90° installation.



## SC60A Series top jamb (push side)



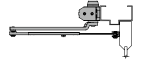


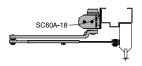
**Butt hinges** should not exceed 5" (127mm) in width.

Auxiliary stop is recommended at hold-open point or where a door cannot swing 180°.

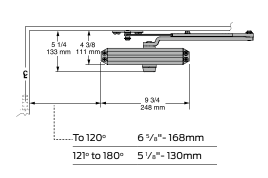
Reveal should not exceed 3 1/4" (83mm) for regular arm or hold-open arm.

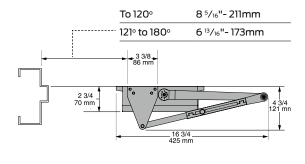
**Head frame** less than  $2^{5}/8$ " (69mm) requires plate SC60A-18.





# SC60A Series parallel (push side)

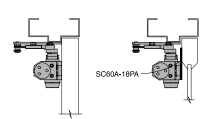




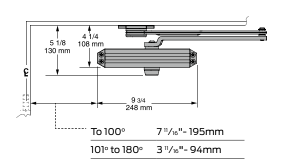
Butt hinges should not exceed 5" (127mm) in width.

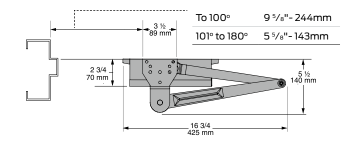
**Auxiliary stop** is recommended at hold-open point or where a door cannot swing 180°.

**Top rail** less than  $4\,^3/_8$ " (111mm) measured from stop requires plate SC60A-18PA.



# SC60A Series heavy duty (parallel)

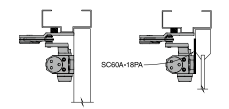




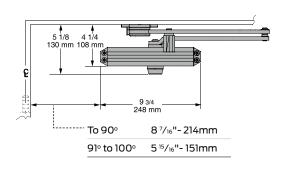
Butt hinges should not exceed 5" (127mm) in width.

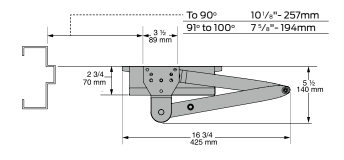
**Auxiliary stop** is recommended at hold-open point, where a door cannot swing 180°, or where Dead stop or Spring-n-stop arm is not used.

**Top Rail** less than  $4\frac{1}{4}$ " (108mm) measured from stop requires plate SC60A-18PA.



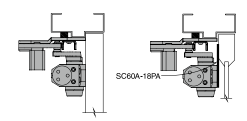
## SC60A Series dead stop HO (parallel)





Butt hinges should not exceed 5" (127mm) in width.

**Top rail** less than 4 1/4" (108mm) measured from stop requires plate SC60A-18PA.



### Arm types All SC60A Series closers come with standard arm and screw pack.



#### Regular arm, SC60A-3077PA

Non-handed arm with adjustable forearm assembly to accommodate a range of doors and frame reveal conditions. Mounts hinge side, top jamb or parallel arm. PA shoe included to allow installation in a parallel arm configuration.



#### Dead stop hold-open arm, SC60A-3049DS

Optional, non-handed, stamped, heavy duty, hold-open parallel arm includes a positive mechanical stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions. Also includes a manually selective hold-open function.



#### Hold-open arm, SC60A-3049PA

Optional, non-handed, hold open arm with adjustable forearm assembly to accommodate a range of doors and frame reveal conditions. Mounts hinge side, top jamb or parallel arm. PA shoe included to allow installation in a parallel arm configuration.



#### Spring-n-stop arm, SC60A-3077SS

Optional, non-handed, extra heavy-duty, forged parallel arm includes an integral spring stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions.



#### Heavy duty regular arm, SC60A-3077HD

Optional, non-handed, stamped, heavy duty, parallel arm for use in high-traffic applications.



# Spring-n-stop hold-open arm, SC60A-3049SS

Optional, non-handed, extra heavy-duty, forged parallel arm includes an integral spring stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions. Also includes a manually selective hold-open function.



#### Dead stop arm, SC60A-3077DS

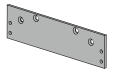
Optional, non-handed, stamped, heavy duty, parallel arm includes a positive mechanical stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions.





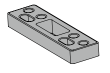
#### Soffit shoe support, SC60A-30

Provides anchorage for fifth screw used with soffit shoe, where reveal is less than 3  $\frac{1}{16}$  (78mm).



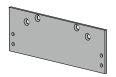
#### Plate, SC60A-18

Required for top jamb mounting where head frame is less than  $1 \frac{3}{4}$  (44mm).



#### Blade stop spacer, SC60A-61

Required to lower parallel arm shoe to clear  $\frac{1}{2}$ " (13mm) blade stop.



#### Plate, SC60A-18PA

Required for parallel arm mounting where top rail is less than  $4\frac{3}{8}$ " (111mm) for PA,  $4\frac{1}{4}$ " (108mm) for HD and DS, measured from the stop. Plate requires  $2\frac{3}{8}$ " (60mm) minimum top rail measured from stop.



### Auxiliary shoe, SC60A-62A

Requires a top rail of 7" (178mm). Optional shoe replaces PA shoe for parallel arm mounting of regular arm with overhead holder/stop.



#### Cover, SC60A-72

Optional, non-handed, slim line plastic cover. Designed for SC60A series.