# SARGENT®



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# 351 Series Powerglide® Door Closers

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The Powerglide® line of surface and concealed door closers has been engineered to meet the demands of the modern architect and building owner. All series compliment each other, and together offer a complete line for interior and exterior doors. They have quality and flexibility...so important to today's architectural concepts where doors are subject to highly sophisticated climatic control systems and various traffic patterns to equip a building with just the right closer for every door; to maintain a uniform, contemporary look...select and specify Sargent®.

# 351 Series Powerglide<sup>®</sup> Door Closers How to Select the Proper Closer

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Analyze all door requirements as follows:

1. SIZE AND WEIGHT OF DOOR

The door closers in this catalog are nonsized so that closing force can be adjusted in the field to accommodate various door sizes and weights.

2. INTERIOR APPLICATION

Where possible the standard application should be used. This mounting is the most efficient in terms of door closer power and control.

3. EXTERIOR APPLICATION

Exterior doors require greater closing forces because of draft and wind conditions. HANDICAPPED SETTINGS SHOULD NOT BE USED. To place the closer out of the weather on exterior doors, the top jamb or parallel arm application should be used.

4. DEGREE OF OPENING

The closer should permit the door to open far enough to allow adequate traffic flow. The selection of the proper arm and position on the door is most important.

5. FUNCTION

Closers can be equipped with special arms such as hold-open, positive stop or fusible link hold-open where necessary.

6. ABUSIVE ENVIRONMENT

Track Applications provide less of exposed arms when vandalism is emminant.

7. SPECIAL CONDITION

Templates should be consulted when using special hinges, overhead holder's or other specialized hardware.



Standard Application 351 O Arm Shown



Parallel Arm Application 351 P9 Shown



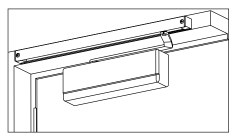
Push Side Track Type Application 351 POT Shown



Pull Side Track Type Application 351 OT Shown



Top Jamb Application 351 OZ Arm Shown



Double Egress Application 351 OD Arm Shown

# 351 Series Powerglide<sup>®</sup> Door Closers Power Glide Features



#### Features

- ANSI/BHMA A156.4 Grade 1
- Conforms to standards UL 10C and UBC 7-2 (1997). Positive Pressure Fire Tests of door assemblies
- UL Listed and cUL Listed to Canadian Safety Standards listed for use on fire doors
- 10-year warranty
- Versatile mounting applications permit standard, top jamb, parallel and track installations
- Adjustable spring power allows 351 closers a size range of 1 through 6. They are adjusted to size 3 before leaving the factory
- One door closer body for all applications, non-handed
- ADA requirements are met with the 351 in all applications except Push Side Track application
- High impact non-corrosive plastic covers standard, metal optional. Both secured with two machine screws

Full Compliment of Arm Types
Interchangeable forged steel arms

Heavy duty forged steel arms are finely

finished and interchangeable between SARGENT 351, 1430 and 281 Series and previously discontinued 250, 350 and

Standard and parallel arms

Push and pull track arms

1250 Series

(including double egress)

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- All weather capabilities
- · Captivated brass valves

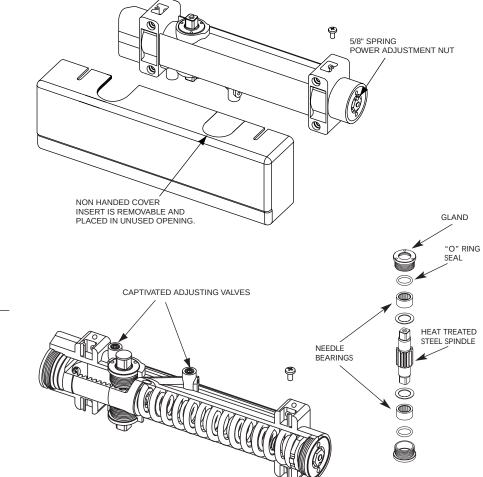
#### Heavy Duty Construction

- Heat treated full closed rack and pinion provide control from the full open position
- Heavy duty one piece die cast aluminum silicon alloy body with 14% silicon provides superior strength and wear resistance

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#### Separate Brass Low Sensitivity Adjusting Valves

- Brass body low sensitivity control valves offer separate regulating for door speed, latching, backcheck and optional delayed action
- All valves are controlled by a 1/8" Allen wrench to discourage tampering and are captivated to prevent removing valves from the body and damaging door closer
- Adjustable backcheck, standard, protects the door and hardware from damage during the opening cycle
- Adjustable delayed action, optional, permits easy access for physically impaired individuals.



351 Series comply with ADA for reduced open forces of 5 lbs. for interior and 8 lbs. for exterior doors. See page 14 for details.

# 351 Series Powerglide<sup>®</sup> Door Closers Standard Application





This closer mounts on the hinge (pull) side top rail of door. It can be used on interior doors opening in or out and exterior doors opening in. The cover projection normally limits the door opening to a maximum of 160°.

# Two closer mounting positions meet all requirements

#### Standard Mounting

- Maximum door opening (O Arm) 120°
- Holding range of holder arm (H Arm) -90°-105°
- Holding range of fusible link arm (F Arm) -75°- 110°

#### Alternate Mounting (2" nearer hinge)

- If butt, frame and wall conditions permit, closer will allow door to open 180°
- Maximum door opening (O Arm) 160°
- Holding range of holder arm (H Arm) -105°-160°
- Holding range of fusible link arm (F Arm) -110°-135°

#### **Minimum Top Rail Required**

- 4-1/4" (108mm)
- Can be mounted on a narrow rail up to 2-3/8" min. with use of 351-A mounting plate

#### **Maximum Frame Projection**

• Cannot exceed 7/16" (11mm)

#### Covers

- High impact non-corrosive full covers standard
- Metal Cover optional (Handed) ultilizing same templating. Use MC Prefix
- Cover projects 2 3/16" (56mm) from door face
- All covers secured by two machine screws

#### Non-Handed

• Universal Body

#### Non Sized-Adjustable

- Interior doors to 5'0" (1524mm) wide
- Exterior doors to 4'0" (1219mm) wide
- Shipped factory preset for 3'0" (912mm) door
- Factory pre-sized upon request

#### Backcheck

- Starts at approximately 70° door opening
- Not to be used as a positive stop
- An auxiliary door stop is required
- Pressure relief valve standard

#### **Delayed Action (Optional)**

 Allows door to close very slowly from 90° position to approximately 70°

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- · Available in addition to backcheck
- · Pressure relief valve standard

#### ADA Compliant

· Easily adjusted to comply with ADA

#### Through Bolts and Mortise Nuts

 Available upon request, use suffix TB 1-3/4" thick door standard, 1-3/8" thick available

#### **All Weather Operations**

• Extreme Temperature capability is standard

#### Standard Finishes

- EAB, EB, ED, EN, EP (Standard) Powder coated on all exposed surfaces
- Architectural plated arms and covers (optional)

#### Special Rust Inhibitor Process (Optional) SRI

- Additional process to add superior rust protection prior to powder coating for arms and brackets for use in corrosive environments
- · Specify SRI as suffix



# 351 Series Powerglide<sup>®</sup> Door Closers **Arms for Standard Application**

#### 25-O Regular Arm

Arm Screw Pack 63-2380

- Forged Steel Arm 11-1/4" (286mm) long
- Non-Handed
- · Permits 120° door opening with standard mounting
- · Permits 180° door opening with alternate mounting

Order as 25-O x finish for arm only

25-O Includes: 63-2607 -Main arm and link assembly 63-2216 - Foot assembly

#### 25-H Holder Arm



- Forged Steel Arm 11-1/4 (286mm) long
- Non-Handed
- Hand is changed by inverting the foot assembly
- Friction type holder is easily adjusted by a 15/16" wrench
- Permits 180° door opening
- Holds open from 80° to 180°

Order as 25-H x finish for arm only

25-H Includes: 63-2229 -Main arm and swivel assembly 61-2303 - Foot assembly

#### 25-F8 Fusible Link Mortise Foot Holder Arm



- Forged Steel Arm 11-1/4" (286mm) long
- Arm is handed and must be same as the door
- Friction type holder is easily adjusted by a
- 15/16" wrench · Permits 140° door opening
- Holds open to 140° 160°F Link Standard

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Specify 125° F link only when required

Order as 25-F8 x hand x finish for arm only 63-2240LH -Main arm assembly 25-F Includes: 63-2241RH -Main arm assembly 61-2273 -Foot assembly

# 25-O8 Mortise Foot Arm



- Forged Steel Arm 11-1/4" (286mm) long
- Non-Handed
- · Arm is used for standard application
- Permits 120° door opening
- Commonly used with bull nose frames
- Order as 25-O8 x finish for arm only

25-O8 Includes: 63-2607 - Main arm and link assembly 63-2273 - Foot assembly

#### 25-H8 Mortise Foot Arm



- Forged Steel Arm 11-1/4" (286mm) long
- Arm is handed and must be same as the door
- Friction type holder is easily adjusted by a 15/16" wrench
- Permits 180° door opening
- Holds open from 80° to 180°
- 25 R-H8 for right hand and 25 L-H8 for left hand x finish for arm only
  - 63-2229 Main arm and link assembly 63-2289LH -Foot assembly 63-2290RH -Foot assembly





UO affords in-the-field conversion from a regular arm to a parallel arm assembly Order closer as: 351-UO + finish

# 25-OLC Low Profile Arm



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- Forged Steel Arm 11-1/4" (286mm) long
- Non-Handed
- Arm requires 1/2" (13mm) less mounting space than the regular arm 25-O
- Must be used when the distance between the top of door to ceiling is less than 1-1/4" (32mm)
- Permits 120° door opening with standard mounting

Order as 25-OLC x finish for arm only 25-OLC Includes: 63-2249 -Main arm and link assembly 63-2216 -Foot assembly

#### 25-F Fusible Link Holder Arm With 160°F or 125° F Fusible Link



- · Arm is handed and must be same as the door
- Friction type holder easily adjusted by a 15/16" wrench
- Permits 140° door opening
- Holds open from 80° to 140°
- 160° F Link Standard
- Specify 125°F Link only when required
- Order as 25-RF x hand x finish for arm only 25-RF8 Includes: 63-22240LH -Main arm and link assembly 63-2241RH -Main arm assembly 63-2468 -Foot assembly

#### **UH** Package



UH affords in-the-field conversion from a regular hold-open arm to a parallel hold-open arm assembly Order closer as:351-UH + finish



# 351 Series Powerglide<sup>®</sup> Door Closers Top Jamb Application

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The closer is mounted inverted on top casing above stop face of door. As the door swings, the closer arm swings with the door. For use on interior doors opening either in or out; and exterior doors opening out.

#### **Standard Mounting**

[For reveals up to 2" (51mm) maximum.]

- Maximum door opening O Arm -180°
- Hold open range with H Arm- 80° 180°
- Hold open range with F Arm- 80° 130°

#### Standard Mounting

[For reveals from 2-1/8" (54mm) to 5" (127mm)]

- Max. door opening with OZ Arm- 140°
- Hold open range with HZ Arm- 80°- 130°
- Hold open range with FZ Arm- 80°- 130°

#### **Standard Mounting**

[For reveals from 5-1/8" (130mm) to 8" (230mm)]

- Max. door opening with OZA Arm 140°
- Hold open range with HZA Arm-80°-130°
- Hold open range with FZA Arm-  $80^\circ\text{--}130^\circ$

#### Minimum Frame Face Required

- 1-3/4" (44mm) for both single and double rabbeted frames when mounting plates 351A or 351B are used
- 3-5/8" (82mm) without mounting plate

# Minimum Door Top Rail Required to Mount Closer Foot

- 3-5/8" (92mm) minimum
- Rail height used will vary depending on type and make of auxiliary holder

#### Covers

- High impact non-corrosive covers
- Metal Cover optional (Handed) utilizing same templating
- Cover projects 2-3/16" (56mm) from door face
- All covers secured by two machine screws

#### Non-Handed

Universal Body

#### Non Sized-Adjustable

- Interior doors to 5'0" (1524mm) wide
- Exterior doors to 4'0" (1219mm) wide
- Shipped factory preset for 3'0" (912mm) door
- Factory pre-sized upon request

#### Backcheck

- Starts at approximately 70° door opening
- Not to be used as a positive stop
- An auxiliary door stop is required
- Pressure relief valve standard

#### 351-B Mounting Plate



- Permits mounting closers for special applications when overhead auxiliary door holders are used, or in a low ceiling condition. Specify conditions when ordering
- Wrought Steel, painted to match finish of closer
- Plates are not handed
- Plate mounting screws included
- Order as 351-B x finish

#### **Delayed Action (Optional)**

- Allows door to close very slowly from 90° position to approximately 70°
- Available in addition to backcheck
- Pressure relief valve standard

#### Through Bolts and Mortise Nuts

 Available upon request – specify TB suffix 1-3/4" thick doors standard, 1-3/8" thick available

#### All Weather Operations

 Extreme Temperature capability is standard

#### **Standard Finishes**

- EAB, EB, ED, EN, EP, powder coated on all exposed surfaces
- Architectural plated arms and covers (optional)

#### Special Rust Inhibitor Process (Optional) SRI

- Additional process to add superior rust protection prior to powder coating for arms and brackets for use in corrosive environments
- Specify SRI suffix

# 351 Series Powerglide<sup>®</sup> Door Closers **Arms for Top Jamb Application**

#### 25-O Regular Arm



- Forged Steel Arm 11-1/4" (286mm) long
- For reveals up to 2" (51mm)
- Non-Handed
- · Permits 180° door opening
- Order as 25-O x finish for arm only

25-O Includes: 63-2607 -Main arm and link assembly 63-2216 -Foot assembly

#### 25-H Holder Arm



- Forged Steel-Arm 11-1/4" (286mm) long
- For reveals up to 2" (51mm)
- · Adjustable friction holder
- Non-Handed
- Permits 180° door opening
- Order as 25-H x finish for arm only

25-H Includes: 63-2229 -Main arm and link assembly 61-2303 -Foot assembly

#### 25-F Fusible Link Holder Arm (Inverted)



- Forged Steel Arm 11-1/4" (286mm) long
- For reveals up to 2" (51mm)
- · Adjustable friction holder
- Arm is handed same as the door
- Permits 140° door opening
- 160° F link standard

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- Specify 125° F link only when required
- Order as 25-F x hand x finish for arm only 25-F Includes: 63-2240LH -Main arm and link assembly
  - 63-2241RH -Main arm and link assembly 63-2468 -Foot assembly

### 25-OZ Regular Arm (for Deep Reveal)

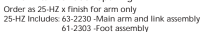


- Forged Steel Arm 11-1/4" (286mm) long
- For reveal from 2-1/8" (54mm) to 5" (127mm)
- Non-Handed
- Permits 140° door opening
- Order as 25-OZ x finish for arm only 25-OZ Includes: 63-2607 -Main arm and link assembly 63-2217 -Foot assembly

#### 25-HZ Holder Arm (for Deep Reveal)



- Forged Steel Arm 11-1/4" (286mm) long
- For reveal from 2-1/8" (54mm) to 5" (127mm)
- Adjustable friction holder
- Non-Handed
- Permits 140° door opening



#### 25-FZ Fusible Link Holder Arm (Inverted for Deep Reveal) with 160°F or 125°F Fusible Link



- Forged Steel Arm 11-1/4" (286mm) long
- For reveals 2-1/8" (54mm) to 5" (127mm)
- Adjustable friction holder
- Arm is handed same as the door
- Permits 140° door opening
- 160° F link standard
- Specify 125° F link only when required
- Order as 25-FZ x hand x finish for arm only 25-FZ Includes: 63-2240LH -Main arm and link assembly 63-2241RH -Main arm and link assembly 63-2217 -Foot assembly

# www.sargentlock.com 25-OZA Regular Arm (for Deep Reveal)

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- Non-Handed
- Permits 140° door opening
- Order as 25-OZA x finish for arm only 25-OZA Includes: 63-2607 -Main arm and link assembly 63-2218 -Foot assembly

#### 25-HZA Holder Arm (for Deep Reveal)



- Forged Steel Arm 11-1/4" (286mm) long
- For reveals 5-1/8" (130mm) to 8" (203mm)
- Adjustable friction holder
- Non-Handed
- Permits 140° door opening

Order as 25-HZA x finish for arm only 25-HZA Includes: 63-2231 -Main arm and link assembly 61-2303 -Foot assembly

#### 25-FZA Fusible Link Holder Arm (Inverted for Deep Reveal) with 160°F or 125°F Fusible Link

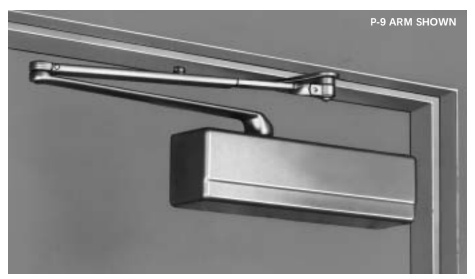


- For reveals 5-1/8" (130mm) to 8" (203mm)
- Adjustable friction holder
- Arm is handed same as the door
- Permits 140° door opening
- 160° F link standard
- Specify 125° F link only when required
- Order as 25-FZA x hand x finish for arm only
- 25-FZA Includes: 63-2240LH -Main arm and link assembly 63-2241RH -Main arm and link assembly 63-2218 -Foot assembly



# 351 Series Powerglide® Door Closers Parallel Arm Application





The closer is mounted on the top rail on the stop side of the door. As the door opens, the closer swings with the door and gives full headroom in the door opening.

#### Minimum Top Rail Required

- Without drop bracket 6-5/16" (160mm)
- With drop bracket 2-3/4" (70mm)
- Rail height will vary depending on type and make of auxiliary holder
- 6-7/8" (174mm) is required to completely conceal the closer body
- Add 1/2" (13mm) to requirements when using fusible link arm

#### Minimum Frame Stop Required For Foot Bracket

- 1-1/16" (27mm) minimum stop required except for P3 foot
- P3 foot requires 1-3/16" (30mm) stop

#### Minimum Mounting Space Required Between Doors

- 25-P10 Arm = 4-3/4" (121mm)
- 25-PS and PSH = 5-3/4" (146mm)
- 25-P9 = 4-5/8" (117mm)
- 25-PH9 = 5-3/8" (137mm)

#### Covers

- High impact non-corrosive cover standard
- Metal covers optional (Handed) utilizing the same templating
- Cover projects 2-1/8" (54mm) from door face
- All covers secured by two machine screws

#### Non-Handed

• Universal Body

#### Non Sized-Adjustable

- Interior doors to 5'0" wide
- Exterior doors to 5'0" wide
- Shipped factory preset for 3'0" door
- Factory pre-sized upon request

#### Two Closer Mounting Positions Meet All Requirements

#### **Standard Mounting**

- Maximum door opening 120°
- Holding range of holder arm (PH9 Arm) 75°-110°
- Holding range of fusible link arm (PF9 Arm) - 75°- 110°

#### Alternate Mounting [2-7/8" (73mm) nearer hinge]

- Maximum door opening 180°
- Holding range of holder arm (PH9 Arm) 110°-180°
- Holder range of fusible link arm (PF9 Arm) - 110°-180°

#### Backcheck

- Starts at approximately 70° door opening
- Not to be used as a positive stop
- · An auxiliary door stop is required
- Pressure relief valve standard

#### **Delayed Action (Optional)**

- Allows door to close very slowly from 90° position to approximately 70°
- Available in addition to backcheck
- Pressure relief valve standard
- Specify DA suffix

#### Through Bolts and Mortise Nuts

 Available on request, use suffix TB 1-3/4" thick doors standard, 1-3/8" thick available

#### All Weather Operations

· Extreme Temperature capability is standard

#### Standard Finishes

- EAB, EB, ED, EN, EP, powder coated on all exposed surfaces
- Architectural Plated Arms and Covers (Optional)

#### Special Rust Inhibitor Process (Optional) SRI

- Additional process to add superior rust protection prior to powder coating for arms and brackets for use in corrosive environments
- Specify SRI suffix



# 351 Series Powerglide® Door Closers **Arms and Accessories** Parallel Arm Application



#### 25-P3A Special Arm 25-P9 Regular Arm 25-P3 Special Arm (without holder) (without holder) Screw Pack Screw Pack 63-2381 Screw Pack 63-2381 63-2381 Forged Steel Arm 11-1/4" (286mm) long Forged Steel Arm 11-1/4" (286mm) long • Forged Steel Arm 11-1/4" (286mm) Long Non-Handed Non-Handed Non-Handed For use with auxiliary surface overhead stops Order as 25-P9 x finish for arm only For use with auxiliary surface overhead stops 25-P9 Includes: 63-2607 -Main arm and link assembly and holders and holders 63-2271 -Foot assembly Foot bracket is offset an additional 3/4" (19mm) Foot bracket is offset allowing door closer to be lowered on door face allowing door closer to be lowered beyond that permitted by the 25-P3 arm Opening swing limited to degree permitted by Opening swing limited to degree permitted by the overhead stop and holder the overhead stop and holder

- Submit complete details for template instructions
- Order as 25-P3A x finish for arm only 25-P3 Includes: 63-2607 -Main arm and link assembly 63-2274 -Foot assembly

#### 25-P4 Transom Flush Arm



- Forged Steel Arm 11-1/4" (286mm) long
- Non-Handed
- Foot bracket is attached to frame or transom face
- For use were stop or soffit is to narrow for the standard 25-P9
- · Permits 120° opening with standard mounting
- Permits 180° opening with alternate mounting

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Order as 25-P4 x finish for arm only 25-P4 Includes: 63-2607 -Main arm and link assembly 63-2295 -Foot assembly

#### 25-P4A Transom Flush Arm



- · Forged Steel Arm 11-1/4" (286mm) long
- Non-Handed
- For use with auxiliary surface overhead stops and holders
- · Foot bracket is attached to frame or transom face
- Foot bracket is offset an additional 3/4" allowing for clearance for use of overhead stop and holder
- Opening swing limited to degree permitted by the overhead stop and holder
- Order as 25-P4A x finish for arm only 25-P4A Includes: 63-2607 -Main arm and link assembly 63-2272 -Foot assembly

#### 25-PF9 Fusible Link Holder arm with 160°F or 125°F Fusible Link



- Forged Steel Arm 11-1/4" (286mm) long
- Arm is handed same as door closer
- Fusible link melts and releases hold mechanism allowing door to close
- 160°F fusible link standard, 125°F link optional
- · Equipped with adjustable friction holder
- Holds open from 90° to 180° door opening
- · Easily adjusted by wrench

Order as 25-PF9 x hand x fusible link degree x finish for arm only 25-PF9 Includes:

63-2229 -Main arm and link assembly 63-2245LH -Foot assembly 63-2246RH -Foot assembly



- Submit complete details for template instructions
- Order as 25-P3 x finish for arm only 25-P3 Includes: 63-2607 -Main arm and link assembly 63-2270 -Foot assembly

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# 351 Series Powerglide<sup>®</sup> Door Closers **Arms and Accessories Parallel Arm Application**



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#### 25-PH4 Flush Transom Holder Arm



2 Screw Packs Required 63-3684 63-2391

- Forged Steel Arm 11-1/4" (286mm) long
- · Non-Handed
- · Equipped with an adjustable friction holder
- Holds open from 75° to 180°
- · Easily adjusted by wrench
- Use on frames where stop or soffit is too narrow to mount the standard hold open foot bracket
- Order as 25-PH4 x finish for arm only 25-PH4 Includes: 63-2229 -Main arm and link assembly 63-2303 -Foot assembly
- 64-0050 -Foot bracket

25-PSH Holder Stop Arm (Heavy Duty)



2 Screw Packs Required 63-2392 63-3684

- · Provides holder and stop features
- · Handed arm is field reversible
- Easily installed/adjusted
- · For flush frame conditions, are mounts on 125-VF bracket. Bracket must be ordered separately
- · For narrow frame conditions, arm mounts on 125-V bracket. Bracket must be ordered separately
- Permits 85° to 110° door opening
- Order as 25-PSH x finish for arm only 25-PSH Includes: 63-0641-Arm and bearing assembly 63-3833 - Arm and bracket assembly

#### 25-CPS Heavy Duty Compression Stop Arm



2 Screw Packs Required 63-3684 63-2392

- Forged Steel Arm 11-1/4" (286mm) long
- Provides built in compression stop from 85° to 105°
- Permits 105° opening maximum
- · Easily installed
- · Handed arm is field reversible
- 125-VF bracket is used for flush frame conditions. Bracket is ordered separately
- 125-V bracket is used for narrow stop conditions. Bracket is ordered separately
- Dead stop within 3°
- Order as 25-CPS x finish for arm only 25-CPS Includes: 63-0641 -Arm and bearing assembly
- 63-3830 -Arm and bracket assembly

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- 63-0516 -Bumper holder 63-3493 -Bumper

#### 25-PH9 90° - 180° Holder Arm



- Forged Steel Arm 11-1/4" (286mm) long
- Non-Handed
- Equipped with an adjustable friction holder
- Holds open from 75° to 180°
- Easily adjusted by wrench
- Order as 25-PH9 x finish for arm only 25-PH9 Includes: 63-2229 -Main arm and link assembly 63-2303 -Foot assembly 64-0039 -Foot bracket (125 PH9)
- 25-P10 Regular Arm (Heavy Duty)



- Forged Steel Arm 11-1/4" (286mm) long
- Non-Handed
- Easily installed/adjusted
- Permits 120° opening at standard mounting
- Permits 180° opening at alternate mounting
- Order as 25-P10 x finish for arm only 25-P10 Includes: 63-0641 -Arm and bearing assembly 63-3727 -Arm and bracket assembly

#### 25-CPSH Heavy Duty Compression Holder Arm



- Forged Steel Arm 11-1/4" (286mm) long
- · Handed arm is field reversible
- Provides built in compression stop and holder mechanism from 85° to 105°
- · Easily installed/adjusted
- Permits 105° opening maximum
- 125-VF bracket is used for flush frame
- conditions. Bracket is ordered separately 125-V bracket is used for narrow stop
- conditions. Bracket is ordered separately Dead stop within 3°
- Order as 25-CPSH x finish for arm only 25-CPSH Includes: 63-0641 - Arm and bearing assembly
- 63-3836 -Arm and bracket assembly
- 63-0516 -Bumper holder 63-3493 -Bumper

#### 25-PS Stop Arm (Heavy Duty)



2 Screw Packs Required 63-3684 63-2392

- Forged Steel Arm 11-1/4" (286mm) long
- Handed arm is field reversible
- Provides built in stop from 85° to 110° •
- Permits 110° opening maximum
- Easily installed
- 125-VF bracket is used for flush frame conditions. Bracket is ordered separately
- 125-V bracket is used for narrow stop conditions. Bracket is ordered separately
- Permits 85° to 110° door opening Order as 25-PS x finish for arm only 25-PS Includes: 63-0641 -Arm and bearing assembly 63-3837 - Arm and bracket assembly

#### 25-PF9 90°-180° Fusible Link Holder Arm with 160° F or 125° F Fusible Link



2 Screw Packs Required 63-2391 63-3684

- Forged Steel Arm 11-1/4" (286mm) long
- Arm is handed same as the door
- Provides built in stop and holder mechanism from 85° to 110°
- Permits 110° opening maximum
- The 125-VF bracket is used for for flush frames conditions. Bracket is ordered separately
- The 125-V bracket is used for narrow stop conditions. Bracket is ordered separately Order as 25-PF9 x finish for arm only 25-PF9 Includes: 63-2229 -Main arm and link assembly 63-2245LH -Foot bracket assembly 63-2246RH -Foot bracket assembly

#### 25-PH10 Holder Arm (Heavy Duty)



- · Equipped with adjustable friction holder
- Adjustable hold open from 75° to 180°
- Forged Steel arm 11-1/4" (286mm) long
- Easily installed
- Arm is handed, same as door
- Order as 25-PH10 x finish for complete arm assembly 25-PH10 Includes:

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- 63-0641 -Main arm
- 63-3839 Arm and bracket assembly (L.H.) 63-3840 -Arm and bracket assembly (R.H.)

# 351 Series Powerglide® Door Closers **Arms and Accessories Parallel Arm Application**



#### 125-P3 Arm Conversion Unit



- · For use with overhead door holders
- Converts standard arm to 25-P3 parallel arm offset of 1" more than P-9 arm

#### 125-P4A Arm Conversion Unit



- · For flush frame and transom conditions
- Converts standard arm to 25-P4A arm

#### 125-V



125-VF Brackets

- For use with 25-P10 and 25-PS/PSH arms
- Use 125-V for narrow stop and frame conditions
- Use 125-VF for flush door and frame conditions

#### 581-2 Blade Stop Spacer Kit



- For frames with 1/2" (13mm) blade stops
- For use with P10, PS, PSH, CPS and CPSH arms
- Includes above spacer

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- Packed with 1-1/4" (31mm) long screws and 125-V bracket
  - \*To order Blade Stop only use P/N 64-0157

#### 125-P3A Arm Conversion Unit



- For use with overhead door holders
- Same as 125-P3 except that it provides a greater offset 1-7/8" more than P-9
- Converts standard arm to 25-P3A parallel arm

#### 125-PH9 Parallel Arm Foot



Converts standard hold open arm to 25-PH9 parallel hold open arm

#### 125-P9 Parallel Arm Foot



Converts standard arm 25-0 to a P-9 (Parallel Arm)

#### 581-1 Blade Stop Spacer Kit



- For frames with 1/2" (13mm) blade stops
- For use with P9, PH9 and PF9 arms only
- Packed with 1-1/4" (31mm) long screws

#### 125-P4 Conversion Unit



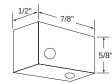
- · For flush frame and transom conditions
- · Converts standard arm to 25-P4A arm
- For use with auxiliary overhead stops and holders

#### 351-D Drop Plate



- · Permits mounting 351 Series Closers having parallel arm applications on doors with narrow top rails
- Requires 3" (76mm) minimum top rail
- · For closers used with overhead stops and holders, top rail requirements will vary depending upon type and make of holder
- Steel primed and painted to match closer finishes
- Plates are not handed
- · Plate mounting screws included
- Order as 351-D x finish

#### Spacer 63-0191



Included with PS, PSH, P10, PH10, CPS and CPSH arm as standard used with last screw

#### 25-OD Double Egress Arm



- Handed
- For use with reveals from 3" to 4"
- Available with Holder option (HD) and bumper option (B)
- Order as 25-OD x finish for track and arm assembly 25-OD Includes:
  - 63-2447 -Track Assembly
- 63-3656 -LH Arm 63-3637 -RH Arm



# 351 Series Powerglide<sup>®</sup> Door Closers Track Type Applications



#### Pull Side Mounting (Hinge Side)



#### Push Side Mounting (Stop Side)



Push Stop Side Mounting

With 351-D Drop Plate 3" (76mm)

**Minimum Stop Required** 

Maximum Door Opening

• 95° with optional bumper track

• 100° with standard track

plate = 5-3/4" (146mm)

• 1-9/16" (40mm) wide

(Track mounts on frame stop)

Minimum top rail required without drop

The closer is mounted on the door. As the door opens, the closer swings with the door. For use on interior doors opening in or out. This application affords a variable hold-open feature which is available on order.

#### TWO MOUNTING APPLICATIONS ARE AVAILABLE

#### Pull Hinge Side Mounting (Track mounts on frame face)

- Minimum top rail required without mounting plate = 2-3/8" (60mm)
- Mounting plates cannot be used for this application

#### Maximum Door Opening

- 160° with standard track
- 120° with optional bumper track
- $180^\circ$  with ideal conditions for standard track

#### Pull Side Double Egress

- 160° maximum door opening
- 120° opening with bumper option
- Range of hold open 85°-120°
- Used with reveals 3" to 4" (76mm-102mm)

#### Hold Open Range

• 85° to 120°

#### Arm & Track Description

#### escription

25-OT	Pull
25-OTB	Pull with Bumper
25-HT	Pull with Holder
25-HTB	Pull with Holder and Bumper
25-OD	Pull Double egress (Handed)
25-ODB	Pull Double egress with Bumper (Handed)
25-HD	Pull Double egress with Holder (Handed)
25-HDB	Pull Double egress with Holder and Bumper (Handed)
25-POT	Push
25-POTB	Push with Bumper
25-PHT	Push with Holder
25-PHTB	Push with Holder and Bumper

#### Covers

- High impact non-corrosive covers standard
- Metal covers optional (Handed) utilizing the
- same templating
- Cover projects 2-3/16" (56mm) from door face
- All covers secured by two machine screws

#### Track

Extruded aluminum track

#### Arm

Forged steel

#### **Bumper (optional)**

- Mounts in track to assist backcheck
- Not designed to be used as a stop
- Auxiliary stop is required
- · Available for both regular or hold open tracks

#### Holder (optional)

• Mounts within the track (adjustable)

#### Non Sized-Adjustable

- Interior doors to 5'0" wide
- Shipped factory preset for 3'0" door
- Factory pre-sized upon request

#### Backcheck

- Starts at approximately 70° door opening
- Not to be used as a positive stop
- An auxiliary door stop is required
- Pressure relief valve standard

#### **Delayed Action (Optional)**

- Allows door to close very slowly from 90° position to approximately 70°
- Available in addition to backcheck
- Pressure relief valve standard

#### Through Bolts and Mortise Nuts

 Available on request – specify TB suffix 1-3/4" thick doors standard, 1-3/8" thick available

#### **Standard Finishes**

- EAB, EB, ED, EN, EP, powder coated on all exposed surfaces
- Architectural plated arms and covers optional

#### Special Rust Inhibitor Process (Optional) SRI

- Additional process to add superior rust protection prior to powder coating for arms and brackets for use in corrosive environments
- Specify SRI as suffix

# ASSA ABLOY 11

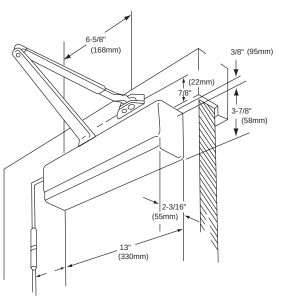
# • 85° to 95°

Hold Open Range

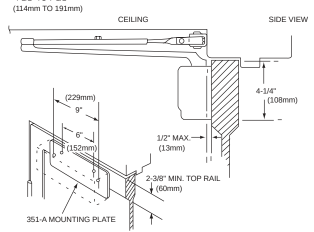


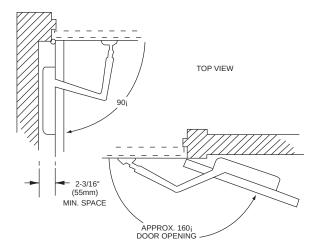
## SARGENT 1-800-727-5477 www.sargentlock.com

#### **Standard Application**

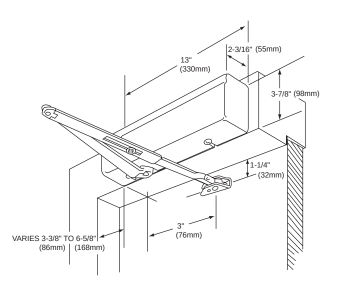


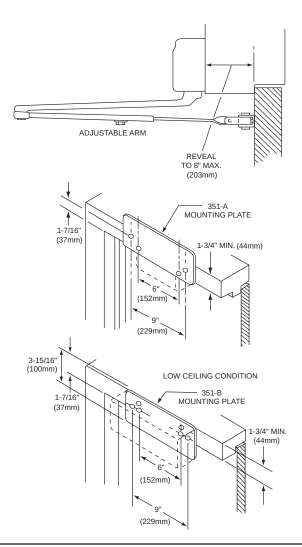
VARIES 4-1/2" TO 7-1/2"





#### **Top Jamb Application**





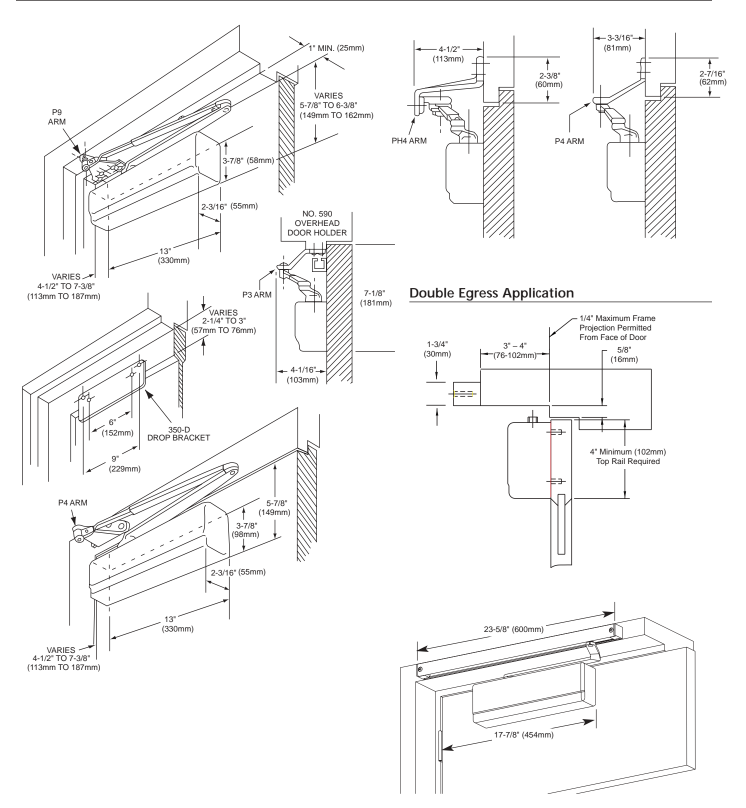
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# 351 Series Powerglide<sup>®</sup> Door Closers Dimension Details



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#### Parallel Arm Application







#### Standard Application 351



**Top Jamb Application 351** 



#### Parallel Arm Application 351



Track Type Pull Application 351



The 351 door closer is designed to meet the opening force requirements established by the Americans with Disabilities Act, defining 5 lbs. of opening force for interior and 8 lbs. for exterior doors. An adjustable spring design affording easier access and allowing exterior doors control is used. Where excessive draft and pressure conditions exist or when extra heavy doors are used, spring should be adjusted for stronger setting. Meeting ADA requirements can be achieved at all applications shown above with simple spring adjustment. Various field conditions (drafts) exist that make the use of ADA adjustments ineffective. When these conditions exist, refer to SARGENT 2600 auto operator.

#### Factors to Consider

- Door Weight
- Door Width
- Excessive Draft PressureSound & Smoke Seal

# 351 Series Powerglide<sup>®</sup> Door Closers General Information

#### **Closer Adjustment**

All 351 closers are equipped with key control valves to discourage unauthorized tampering with closing cycle adjustments.

#### **Door and Latching Speeds**

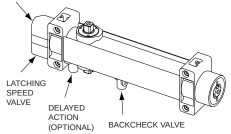
Two separate valves control the closing speed of the door. The door speed valve controls the speed of the door from full opening to within approximately 2" to 10" of the closed position. The latching speed valve controls the speed of the door from approximately 2" to 10" to full closing, turning either valve in a clockwise direction slows the speed of the door.

#### Backcheck

Backcheck is designed to start at approximately 70° door opening. The backcheck feature is not to be used as a positive stop.

A door stop must be used.

#### CLOSING SPEED VALVE



#### Adjustable Spring Feature

All door closers offer an adjustable spring feature. Spring power of the closer can be increased from a size 1 closer to a size 6 by turning the spring adjustment nut clockwise.

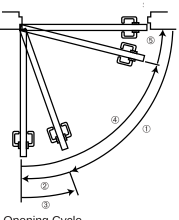
#### **Delayed Action (optional feature)**

A delayed action feature is available for all applications and arms. This feature permits the door to close very slowly through the delayed action cycle range. Closers with this feature are furnished with backcheck as standard.

#### Arm Leverage Adjustment

Closers using "O" or "F" arms have the provision to increase closing power by 15% by adjusting foot pivot.

(cf)



- 1. Opening Cycle
- 2. Backcheck
- 3. Delayed Action Cycle
- 4. Closing Cycle
- Latching Cycle

All Weather Fluid Standard

#### **Through Bolts and Mortise Nuts**

When through bolting is ordered, factory will furnish mortise nuts only for use with the machine screws furnished with the closer. Nuts are sized to accommodate 1-3/8" (35mm) or 1-3/4" (44mm) thick doors. Specify thickness when ordering. If not specified, nuts for a 1-3/4" (44mm) door will be furnished. For 2-1/4" (57mm) thick doors, thru bolts will be furnished with mortise nuts. Thru bolting is not recommended for 2-1/4" (57mm) thick hollow metal doors unless a bridge type reinforcement is provided to prevent collapse of top rail when thru bolts are tightened.

#### Underwriters' Laboratories Listing

All SARGENT Powerglide® Door Closers have been listed by the Underwriters Laboratories, Inc. as follows:

- "For Self-Closing Doors Without Hold-Open Feature"
- "For Automatic Doors With Hold-Open Arm Embodying Fusible Link Release"

#### **ANSI/BHMA Specifications**

The 351 series doors closers are designed to meet the requirements of ANSI A156.4 Grade 1.

Conforms to standards UL 10C and UBC 7-2 (1997) (Positive pressure fire test)

#### Use of Auxiliary Door Stops

A door stop is recommended to serve as a final stop in order to protect the wall, trim, door and closer. This is true for all cases whether or not a door closer holder arm, or closer with backcheck is used.

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#### Standard Finishes (Painted)

EAB Brass enamel to be used with brass finishes

EB Bronze enamel to match 10B

ED Bronze enamel to match 20D

EN Aluminum enamel

EP Bronze enamel to match US10 and plated

NOTE: Plated finishes are also available for covers and arms

S.R.I. (Special Rust Inhibitor) Addition process prior to painting arms, assemblies, brackets and plates for extra protection when in extreme (corrosive) environments. (optional).

#### **SARGENT Arm Comparison**

Arm Model #	ANSI
0	CO2011
P9	CO2021
Н	CO2051
PH9	CO2061
F	CO2091
PF9	CO2101
0	CO2041
Н	CO2081
F	CO2121

# 351 Series Powerglide<sup>®</sup> Door Closers Suggested Architect's Specifications



#### 351 Series Powerglide®

- 1. All closers for both interior and exterior doors shall be the product of one manufacturer and be matched in style.
- 2. Surface closers shall be adjustable to provide sizes 1 through 6 and comply with ADA.
- 3. Full rack and pinion construction.
- 4. Closing speed, latching speed and backcheck shall be controlled by key operated valves.
- 5. Captivated valves.
- 6. Delayed action feature shall be available and controlled by a separate valve. Delayed action shall be available in addition to, not in lieu of, backcheck.
- 7. The one piece closer body shall be of die cast aluminum alloy with 14% silicon minimum content.
- 8. An increase of 15% in closing power shall be provided by means of adjustment of the arm leverage at the foot connection. (Standard Arm)
- 9. All arms shall be finely finished with heavy duty forged steel main arm.
- 10. Two mounting positions of the closer shall meet all requirements. Standard mountings shall provide 120° door opening and alternate mounting 180° door opening.
- 11. All closers shall be suitable for standard, top jamb, parallel arm and track type applications when provided with proper brackets and arms.
- 12. Closer covers shall be of high impact plastic material of flame retardant grade. Secured by machine screws.
- 13. Projection of closer body from door shall not exceed 2-3/16" (56mm).
- 14. Closers shall be non-handed to meet a variety of door conditions and design requirements.
- 15. The spindle shaft shall be sealed hydraulically with an "O" ring.
- 16. Specify desired options such as: Metal Cover, (SRI) Special Rust Inhibitor Process, (TB) Thru Bolting, (DA) Delayed Action and Architectural Plated Finishes.
- 17. All closer bodies have a 10 year limited warranty.
- 18. Closers should comply with UL 10C and UBC 7-2(1997) Positive Pressure Fire Test.
- 19. Closers to be Grade 1 of ANSI/BHMA A156.4.

# 351 Series Powerglide<sup>®</sup> Door Closers How To Order

#### **Special Conditions**

The SARGENT Template Book contains templates for all standard applications of SARGENT Door Closers with SARGENT overhead door holders. To insure a satisfactory installation for other holders, it is recommended that complete details be submitted as follows:

- Type, size and make of holder
- Holding position (maximum door opening)
- · Submit holder template being used
- · Closer application being used
- · Size and type of butt or hinge

In the case of unusual door, frame and butt conditions where regular goods will not meet requirements, submit drawings and complete details specifying the degree of door openings required. It is recommended that ordering information include the size of the butts (when 6" or over) so special mounting templates can be furnished to ensure a full 180° opening.

#### Through Bolts and Mortise Nuts

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When thru bolting is ordered, factory will furnish mortise nuts only, for use with the machine screws furnished with the closer. Nuts are sized to accommodate 1-3/8" or 1-3/4" thick doors. Specify when ordering. If not specified, nuts for a 1-3/4" thick door will be furnished. For 2-1/4" thick doors, thru bolts will be furnished with mortise nuts. Thru bolting is not recommended for 2-1/4" thick hollow metal doors unless a bridge type reinforcement is provided to prevent collapse of top rail when screws are tightened.

Packing	Series	Number per Carton	Approx. wt per Carton
All closer assemblies are packaged 4 per carton. All conversion units are	351	4-Standard (2 upon request)	19 lbs. per 4
packaged 10 per carton. On request, door	Screw	Prefix 36 — 6 lobe screws	
closers will be be packed 2 per carton.	Substitutions:	Prefix 37 — Spanner head screws	
closers will be be packed 2 per carton.	Substitutions:		

How To Order Complete Door Closer				Example
Series	351		351	
Delayed Action	When del	layed action i	s required specify suffix DA	351 DA
Arm with Closer	See applie	cable catalog	section for arms available	351 DA P10
Finish, powder coated on all exposed surfaces	EB — Bronze Enamel to match 10B ED — Bronze Enamel to match 20D EN — Aluminum Enamel EP — Bronze Enamel to match US10 EAB — Brass Enamel to be used with brass finishes <b>Optional Plated Finishes</b> (Handed metal cover required)		351 DA P10 EB	
	<u>Symbol</u> 3 4 9 10 10B 26 26D	BHMA 605 606 637 612 613 625 626	<u>Description</u> Polished Brass Dull Brass Bright Bronze, Clear Coated Dull Bronze Oxidized Dull Bronze, Oil Rubl Chrome Dull Chrome	bed
Hand (Applies to F arms and metal covers or	nly) Non-hand	led		351 DA P10 EB
Thru Bolts and Mortise Nuts			e nuts use suffix TB 1-3/4" (44.5mm) all other specify	351 DA P10 EB TB
Corrosion Protection			rocess (arm only) suffix SRI on in corrosive environments	351 DA P10 EB TB SRI

How To Order Accessories		Example
Arm Only	Specify arm required and finish	25-PSH EN
Arm conversion Units	Specify unit and finish	125-P4 EB
Cover Only (Standard)	351-C x finish	351-C EN
Cover Only (Metal)	351-MC x finish and hand and arm type	351-MC + 26D + LH
Accessories	Specify accessory and finish - See applicable catalog section	351-D EB

When complete closer assembly is ordered with an accessory, order accessory as a separate item



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Founded in 1864, SARGENT\* is a market leader in locksets, cylinders, door closers, exit devices, electro-mechanical products and access control systems for new construction, renovation and replacement applications. The company's customer base includes commercial construction, institutional and industrial markets.

The ASSA ABLOY Group is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.