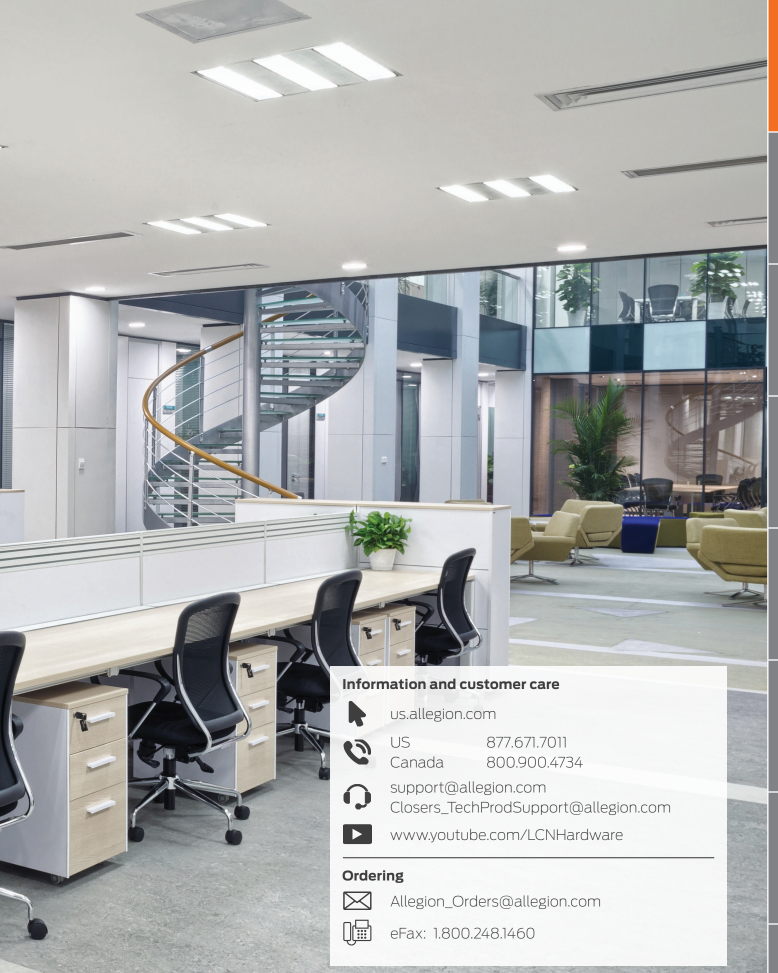




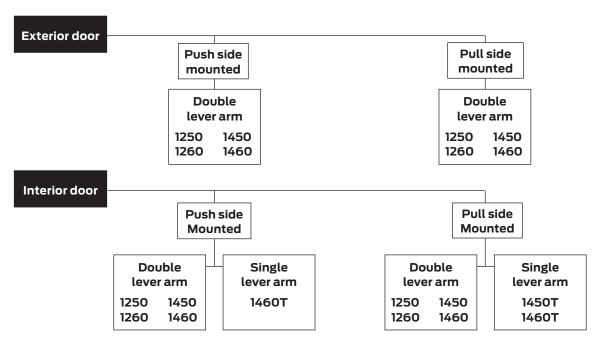
roduct selection guide



# 1000 Series surface mounted closers

### Product selection guide

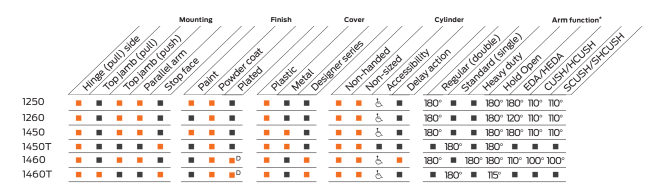
Surface mounted 1000 Series LCN closers feature a modern slim line design for easy installation on narrow head frames and top rails. This guide is based on the desired mounting of the closer.



Note: For parallel mounts order "P" version to also receive PA Shoe.

### **Product comparison**

This chart shows a basic comparison of LCN 1000 Series closers. Refer to the specific closer chapter for complete details.



- Available
- Not available
- Closer available with less than 5.0 lbs. opening force on 36" door.
- Maximum opening/hold open point with standard template. See individual closer series for degrees of opening per installation.

### **Applications**

- For aluminum, hollow metal, or wood swinging doors and frames.
- Can be used with hinge or pivot mounted door.
- Mounts on 1 <sup>3</sup>/<sub>4</sub>" transom without adapter plates.
- Adapter plates and other installation accessories available for non-standard conditions.

### Features common to 1000 Series

- 1000 series closers mount three ways. Closers with regular or holdopen arm mount hinge side or top jamb. Parallel arm, closers include - 62PA SHOE required for parallel arm mount, 1450T mounts hinge side and stop face. 1460T mounts hinge side, top jamb (pull side) and stop face.
- Non-handed for right and left swinging doors.
- Closers to meet ADA reduced opening force requirements.
- Adjustable hydraulic backcheck cushions opening swing prior to 90°.
- Separate regulation of general closing speed and latching speed.

### **Design assistance**

LCN has been providing reliable solutions to unique door control problems since 1925. Design and specification assistance are only a phone call away. Contact LCN for assistance or technical information at 877-671-7011 or fax 800-248-1460 (Order Entry), Fax 815-879-1495 for Product Support.

### Warranty

- 30 year limited warranty (1460 Series) and 20 year limited warranty (1260 Series) on cast iron closers.
- 15 year limited warranty (1250 series) and 25 year limited warranty (1450 series) on cast aluminum closers.

See General Information catalog for full warranty details.

### **Specifications**

Refer to specifications section for suggested architectural specifications.

### **Materials**

- High strength cast iron (1260, 1460, 1460T) or cast aluminum (1250, 1450, 1450T) cylinder.
- Forged steel main arm for all EDA, CUSH, 1460HD and 1460T arms.
- One piece forged steel piston.
- Heat treated pinion.
- LCN's standard all weather fluid performs to temperature ranges from 120°F (49°C) to -30°F (-35°C).
- High efficiency, full complement, low friction
- Tamper resistant regulating screws.
- Full rack and pinion hydraulic action.
- Low friction track and roller combination for all single lever arm closers.

### **Finishes**

- Available in six standard or a wide selection of optional custom powder coat finishes to blend with door and frame.
- LCN's powder coat finish surpasses 100 hours of salt spray which is over four times the ANSI standard for corrosion resistance.
- Painted finishes on cast aluminum closers (1250.1450).
- For installations where a higher level of corrosion resistance is required, LCN offers an optional Special Rust Inhibitor (SRI) pretreatment (cast iron). Closers that combine the exclusive LCN powder coat finish and the SRI pretreatment exceed the ANSI standard for corrosion resistance even further.
- Plated finishes are available as an option to accent door and frame for the 1460 Series closers.

### Listings and approvals

UL listed for self-closing doors without hold open under "swinging door closers" (GVEV) file R 1943. Tested and certified under ANSI Standard A156.4 grade one. Consult factory for details. Consult factory for other listings such as; cUL, California State Fire Marshal, Bureau of Standards and Appeals.

### Positive pressure /



LCN closers have been certified for three hours by UL to be in compliance with UL 10 C. Contact LCN for specific details on door closer fire ratings.

### **Fasteners**

1260, 1460, 1460T series closers are shipped with: A standard Self Reaming and Tapping Screws (SRT) pack that contains Phillips head SRT screws to install the closer, 1250, 1450 and 1450T series closers are shipped with: A universal screw pack to include Self Reaming and Tapping Screws (SRT), machine and wood screws. Standard LCN Through Bolts (TB) can be installed on  $1^{3}/4^{\circ}$  (44 mm) thick doors with 1/4 - 20machine screws. Optional Through Bolt (TB) sizes are available for 1.5/8" (41 mm) or 1.3/8" (35 mm) door thickness, but this must be specified when ordering.



- 1. For Through Bolts, specify door thickness if other than 1 <sup>3</sup>/<sub>4</sub>" (44mm), represented in diagram as dimension "X".
- 2. Phillips head, metric machine screws are available, please specify.3. LCN recommends the use of wood screws for wood door applications

# 1250 Series

1250 Series

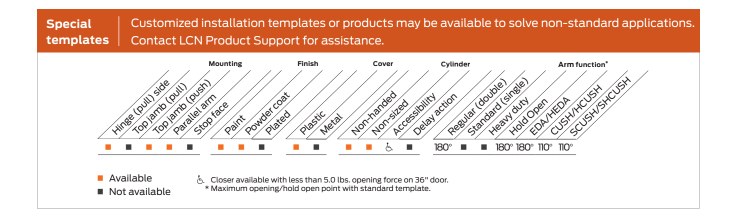


The 1250 Series cast aluminum closer is designed for low-frequency and low-abusive traffic areas. Combining dependable operation, low maintenance and a stylish look this closer is ideal for aluminum storefronts and interior offices.

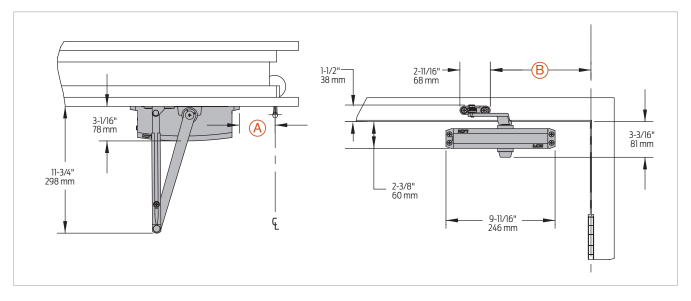
## Features

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act		
Body construction	<ul> <li>Cast aluminum body</li> <li>Full complement bearing</li> <li>13/8" diameter piston</li> <li>5/8" diameter single heat treated pinion journal</li> </ul>		
Fluid	All weather fluid		
Handing	Non-handed		
Templating	Peel-n-Stick templates - 3/4" x 9 1/16" mounting hole pattern		
Size	Adjustable spring size 1-5		
Warranty	15 years		

Cover	Slim line cover, optional		
Fasteners	Universal screw pack (UNIV)		
Mounting	Hinge (pull side), top jamb (push side), parallel arm (push side)		
Arms	Tripack includes regular, top jamb, and parallel arm (RWPA)		
Finishes/colors/ powder coat	<ul> <li>689 Aluminum</li> <li>690 Statuary Bronze</li> <li>691 Light Bronze</li> <li>693 Black</li> <li>695 Dark Bronze</li> <li>696 Brass</li> <li>Custom colors optional</li> <li>Optional SRI primer - powder coat only</li> </ul>		



### Hinge (pull) side mounting

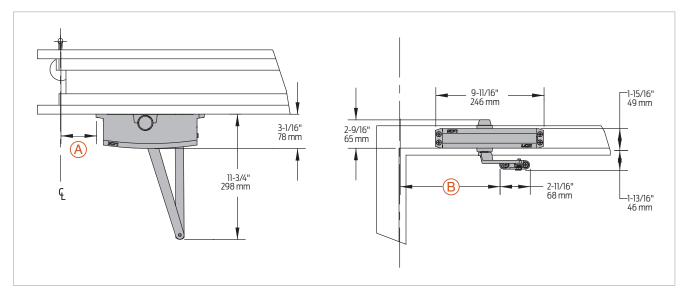


Butt hinges	Should not exceed	Should not exceed 5" (127 mm) in width		
Auxiliary stop	Recommended at	Recommended at hold open point or where a door cannot swing 180°		
Reveal	Should not exceed	Should not exceed 3/4" (19 mm) for regular arm or 1/2" (13 mm) for Hold Open Arm (H)		
Top rail	Less than 2 <sup>3</sup> / <sub>8</sub> " (6	Less than 2 <sup>3</sup> / <sub>8</sub> " (60 mm) requires plate, 1250-18		
Clearance	3 1/16" (78mm) bel	3 ½6" (78mm) behind door required for installation		
Maximum opening	100°:	A = $6^{11}/_{16}$ " (170mm) B = $12^{7}/_{16}$ " (316 mm)		
	101º to 120º:	A = $5^{11}/_{16}$ " (144mm) B = $11^{7}/_{16}$ " (291 mm)		
	or 121°* to 180°:	A = 3 ½/16" (78 mm) B = 8 ½/16" (227 mm)		

Note: Hold open points up to maximum opening with Hold Open Arm. \* Frame and trim permitting.

1250 Series

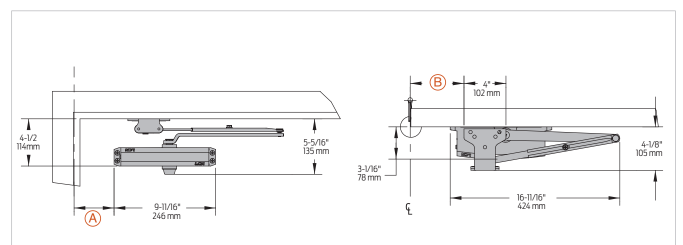
### Top jamb (push side) mounting



Butt hinges	Should not exceed 5" (127 mm) in width			
Auxiliary stop	Recommended	d at hold open poi	nt or where a door cannot swing	180°
Reveal	Arm type		Maximum reveal	Opening
	Regular Arm		0" to 5"	180°
	Long Arm		4" to 8"	165º
	Hold Open Arm	1	0" to 2 <sup>3</sup> / <sub>4</sub> "	180°
	Hold Open Long Arm		2" to 6 1/2"	180°
Top rail	Requires 1 $^3$ /4" (44 mm) minimum. 2 $^1$ /2" (64 mm) minimum with closer on plate, 1250-18			closer on plate, 1250-18
Head frame	Less than $1^3/4$ " (44 mm) requires plate, 1250-18. For flush ceiling condition with 2" (51 mm) head frame, use plate, 1250-18. (Plate requires $1^3/6$ " (35 mm) minimum.)			
Maximum opening	100°:	A = 7 <sup>3</sup> / <sub>16</sub> " (183 B = 12 <sup>15</sup> / <sub>16</sub> " (32	•	
	101º to 120º:	A= 5 11/16" (144 B = 11 7/16" (291	•	
	or *121° to 180°	P: A= 3 <sup>1</sup> / <sub>16</sub> " (78 m B = 8 <sup>15</sup> / <sub>16</sub> " (227	•	

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting.

### Parallel arm (push side) mounting



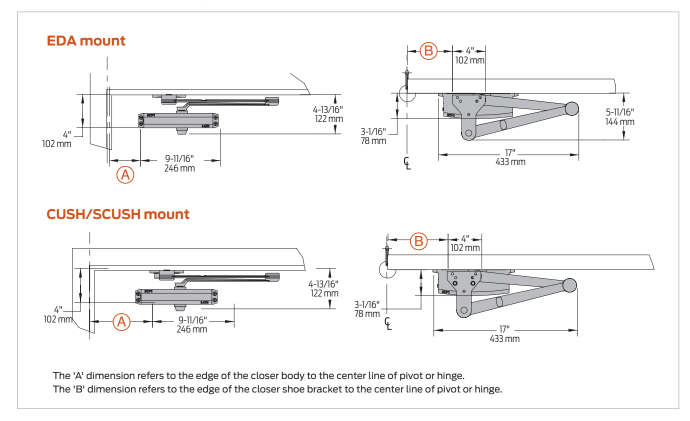
The 'A' dimension refers to the edge of the closer body to the center line of pivot or hinge. The 'B' dimension refers to the edge of the closer shoe bracket to the center line of pivot or hinge.

Butt hinges	Should not exceed 5" (127 mm) in width			
Auxiliary stop	Recommended at	Recommended at hold open point, where a door cannot swing 180°, or where Cush-n-Stop Arm is not used		
Top rail	Less than 4 1/2" (114	Less than 4 $\frac{1}{2}$ " (114 mm) measured from the stop requires plate, 1250-18PA		
Clearance	1250-62PA shoe pi	1250-62PA shoe projects 41/8" (105 mm) from door face		
Stop width	Minimum 1" (25 mi	Minimum 1" (25 mm)		
Blade stop	Clearance, requires	Clearance, requires 1/2" (13 mm) blade stop spacer, 1250-61		
Auxiliary shoe	1250-62A allows ir	1250-62A allows installation of regular arm with overhead holder/stop		
Maximum opening	Regular or Hold Op	Regular or Hold Open Arm can be templated to		
	100°:	A = 7 <sup>5</sup> / <sub>16</sub> " (186 mm)		
		$B = 8^{5}/8"$ (219 mm)		
	or 101º to 130º:	A= 5 13/16" (148 mm)		
		B = 7 ½" (181 mm)		
	or *131° to 180°:	A= 3 <sup>13</sup> / <sub>16</sub> " (97 mm)		
		B = 5 1/8" (130 mm)		

Note: Hold open points up to maximum opening with Hold Open Arm. 1250 Parallel arm closer includes 1250-201 fifth hole spacer to support PA shoe. \* Frame and trim permitting.

1250 Series

### EDA and Cush-n-Stop mounting



Clearance	1250-62EDA or CUSH shoe projects 5 $^{11}/_{16}\text{"}$ (	1250-62EDA or CUSH shoe projects 5 $^{11}/_{16}$ " (144mm) from door face					
Head frame	Flush or rabbeted requires CUSH flush pane	Flush or rabbeted requires CUSH flush panel adapter, 1250-419					
EDA or CUSH Arm	Requires soffit shoe support, 1250-30 for fif	th screw anchorage where reveal is less than 2 ³/₄" (70mm)					
SCUSH	Dead stop points are approximately 5° more	Dead stop points are approximately 5° more than templated stop point.					
Maximum opening	Maximum opening EDA template allows 180°. Hold open point CUSH arms can be templated for ma up to maximum opening hold open point at 85°						
	100°: A = 7 <sup>5</sup> / <sub>16</sub> " (186mm) B = 9" (229 mm)	85°: A = 8 <sup>13</sup> / <sub>16</sub> " (224 mm) B = 10 ½" (267 mm)					
	or 130°: $A = 5^{13}/_{16}$ " (148 mm) $B = 7^{1}/_{2}$ " (191 mm)	90°: A = 8 ½/16" (205 mm) B = 9 ¾/4" (248 mm)					
	or 180°: A = 3 <sup>13</sup> / <sub>16</sub> " (97 mm) B = 5 <sup>1</sup> / <sub>2</sub> " (140 mm)	100°: A = 6 11/16" (170 mm) B = 8 3/8" (213 mm)					
		105°: A = 6 ½/16" (154 mm) B = 7 ¾/4" (197 mm)					
		110°: A = 5 <sup>7</sup> / <sub>16</sub> " (138 mm) B = 7 <sup>1</sup> / <sub>8</sub> " (181 mm)					

 $Note: 1250\ closers\ ordered\ with\ EDA, CUSH\ or\ SCUSH\ arms\ include\ 1250-201\ fifth\ hole\ spacer\ to\ support\ the\ shoe$ 

### Accessories

### Cylinders



### 1250-3071 Cast aluminum cylinder assembly (CYL)

- Non-handed
- Standard

### Covers



### 1250-72 Slim line plastic cover (SLIMPC)

- Non-handed
- Optional

### Installation accessories



### 1250-18 Plate

- Required for hinge side mount where top rail is less than 2 3/8" (60mm)
- Required for top jamb mounting where head frame is less than 1<sup>3</sup>/<sub>4</sub>" (44 mm) or flush ceiling condition exists
- Requires minimum 1½" (38 mm) minimum top rail or 1¼"
   (32 mm) head frame



### 1250-18PA Plate

- Required for parallel arm mounting where top rail is less than 4 ½" (114mm), measured from the stop
- Requires 1<sup>3</sup>/<sub>4</sub>" (44 mm) minimum top rail



### 1250-30 CUSH shoe support

 Provide anchorage for fifth screw used with CUSH arms where reveal is less than 2 <sup>3</sup>/<sub>4</sub>" (70mm)



### 1250-61 Blade stop spacer

 Lowers parallel arm shoe to clear 1/2" (13 mm) blade stop



### 1250-62A Auxiliary shoe

Requires a top rail of 7 1/8"
 (181mm). Optional shoe
 replaces -62PA for parallel
 arm mounting of regular arm
 with overhead holder/stop



### 1250-419 PA flush panel adapter

 Provides horizontal mounting surface for PA, EDA or CUSH shoe on single rabbeted or flush frame



### 1250-62PA PA shoe

 Required for parallel arm mounting

# Accessories

1250 Series

### Arms









### 1250-3077 Regular Arm with Parallel Arm Bracket (RWPA)

- Non-handed
- Mounts hinge side or top jamb
- Parallel Arm includes PA shoe, 1250-62PA required for parallel arm mounting

### 1250-3077L Long Arm (LONG)

- Non-handed
- Includes long rod and shoe, 1250-79LR for top jamb mount with deep reveals
- Optional

### 1250-3077EDA Extra Duty Arm (EDA)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations
- Optional

### 1250-3049EDA **Hold Open Extra Duty** Arm (HEDA)

- Handed
- Provides hold open function adjustable at shoe
- Optional



### 1250-3049 Hold Open Arm with Parallel Arm Bracket (HWPA)

- Non-handed
- Mounts hinge side, top jamb or parallel arm (62PA required)
- Hold open adjustable at shoe
- Optional



### 1250-3049L Hold Open Long Arm (HLONG)

- Non-handed
- Includes long head and tube, 1250-3048L for top jamb mount with deep reveals
- Optional



### 1250-3077CNS Cush-n-Stop Arm (CUSH)

- Non-handed
- Features solid forged steel main arm and forearm with stop in soffit shoe
- Optional



### 1250-3049CNS Hold Open Cush-n-Stop Arm (HCUSH)

- Non-handed
- Provides hold-open function with templated stop/hold open points
- Handle controls hold open function
- Optional



### 1250-3077SCNS Spring Cush-n-Stop Arm (SCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Optional



### 1250-3049SCNS Spring Hold Open Cush-n-Stop

- Non-handed
- For abusive applications features solid forged steel spring loaded stop in the soffit shoe
- Optional



# Arm (SHCUSH)

- main arm and forearm with
- Handle controls hold open function

## Ordering information

### How-to-order 1250 Series closers

### 1. Select finish

□ Standard powder coat \_\_\_\_\_ Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), Brass (696).

### Closer will be shipped with:

- Standard cylinder
- Tripack arm (RWPA)
- Universal screw pack (unless options listed below are selected)

### **Closer options**

### Cover

☐ Slim line plastic cover (SLIMPC)

### **Finish**

- ☐ Custom Powder Coat (RAL)\_\_\_\_\_
- ☐ SRI primer (for use with powder coat finishes only)

### Arm

- ☐ Regular Arm with 62A Auxiliary Shoe (RW62A)
- ☐ Long Arm (LONG)
- ☐ Regular with 62A Auxiliary Shoe (RW62A)
- ☐ Hold Open with Parallel Arm Bracket (HWPA)
- ☐ Hold Open Long Arm (HLONG)
- ☐ Extra Duty Arm (EDA)
- ☐ Hold Open Extra Duty Arm (HEDA)
- ☐ Cush-n-Stop Arm (CUSH)
- ☐ Hold Open Cush-n-Stop Arm (HCUSH)
- ☐ Spring Cush-n-Stop Arm (SCUSH)
- ☐ Spring Hold Open Cush-n-Stop Arm (SHCUSH)

### Optional screw packs

- ☐ Torx Machine Screws (TORX)
- ☐ Through Bolt¹ and Torx Machine Screw (TBTRX)

### Installation accessories

- ☐ Plate, 1250-18
- ☐ Plate, 1250-18PA
- ☐ CUSH Shoe Support, 1250-30
- ☐ Blade Stop Spacer, 1250-61
- ☐ Auxiliary Shoe, 1250-62A
- ☐ PA Flush Panel Adapter, 1250-419

### Special template

□ ST-\_\_\_\_

### Meets Buy American Act

 $\square$  BAA

1. Specify door thickness if other than 1  $^3/_4{}^{\shortparallel}.$ 

### Table of sizes

- Select closer based on width of door.
- The spring power of a 1250 cylinder is field adjustable from size 1 through size 5 and is shipped adjusted to size 3.

### Exterior (and vestibule) door width



### Interior door width

		-		<b>4"</b> 4mm			<b>48"</b> 1219mm			<b>4"</b> 2mm
12	50*	size 2		size 3 size 4		4	size	5		
	.50	Minimum door width								

Indicates recommended range of door width for closer size.
\* Adjustable Size 1 thru 5.

### Reduced opening force 1250 Series closers

**CAUTION!** Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door.

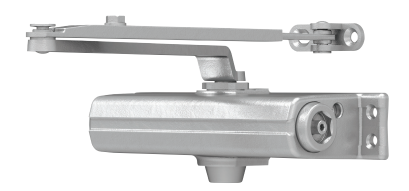
Refer to Automatic Operators catalog for information on systems that meet reduced opening force requirements without effecting closing power.

Door width	36"	42"	48"	
8.5* lbs.	1250	1250	1250	
5.0* lbs.	1250	1250	1250	

<sup>\*</sup> Maximum opening force.

1260 Series

1260 Series

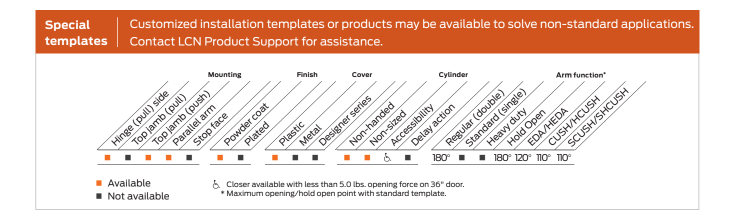


The 1260 is a light to medium duty cast iron closer designed to fit the most common commercial foot print. It's adjustable for spring sizes 1-5, features a complete line of regular and extra duty arms, and an optional Quick Fix<sup>TM</sup> bracket kit.

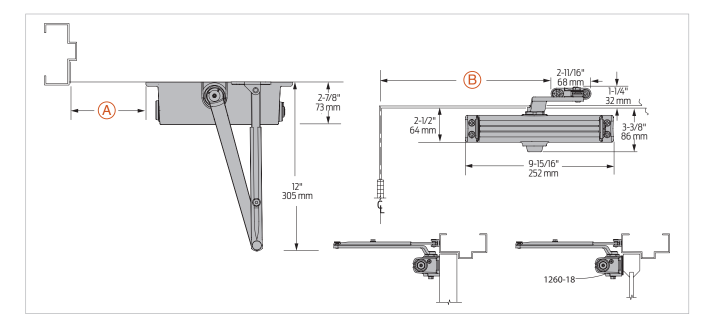
### **Features**

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 Hour Salt Spray, Meets BAA - Buy American Act		
Body construction	<ul> <li>Cast iron body</li> <li>Full complement bearing</li> <li>13/6" Diameter piston</li> <li>5/6" diameter single heat treated pinion journal</li> </ul>		
Fluid	All weather fluid		
Handing	Non-handed		
Templating	Peel-n-Stick templates - 3/4" x 9 1/16" mounting hole pattern		
Size	Adjustable spring size 1-5		
Warranty	20 years		

Cover	Slim line plastic cover, optional		
Fasteners	Self reaming and tapping screws (SRT)		
Mounting	Hinge (pull side), top jamb (push side), parallel arm (push side)		
Arms	Regular arm		
Finishes/colors/ powder coat	<ul> <li>689 Aluminum</li> <li>690 Statuary Bronze</li> <li>691 Light Bronze</li> <li>693 Black</li> <li>695 Dark Bronze</li> <li>696 Brass</li> <li>Custom colors optional</li> <li>Optional SRI primer - powder coat only</li> </ul>		



### Hinge (pull) side mounting

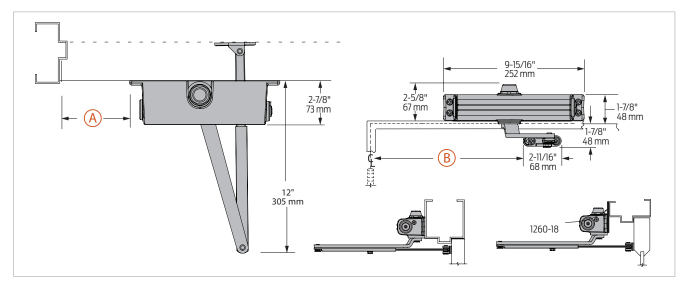


Butt hinges	Should not exc	Should not exceed 5" (127 mm) in width		
Auxiliary stop	Recommended	Recommended at hold open point or where a door cannot swing 180°		
Reveal	Should not exc	Should not exceed 3/4" (19 mm) for regular arm or 1/2" (13 mm) for Hold Open Arm		
Top rail	Less than 2 1/2"	Less than 2 ½" (64 mm) requires plate, 1260-18		
Clearance	2 <sup>7</sup> /8" (73 mm)	2 <sup>7</sup> / <sub>8</sub> " (73 mm) behind door required for installation		
Maximum opening	110°:	A = $6^{9}/_{16}$ " (167 mm) B = $12^{7}/_{16}$ " (316 mm)		
	101° to 120°:	A= 5 <sup>9</sup> / <sub>16</sub> " (141 mm) B = 11 <sup>7</sup> / <sub>16</sub> " (291 mm)		
	or *121° to 180°	<sup>o</sup> : A= 3 <sup>1</sup> / <sub>16</sub> " (78 mm) B = 8 <sup>15</sup> / <sub>16</sub> " (227 mm)		

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting.

1260 Series

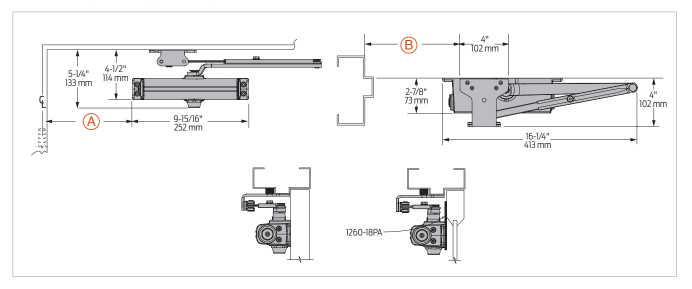
### Top jamb (push side) mounting



Butt hinges	Should not exceed 5" (127 mm) in width		
Auxiliary stop	Recommended at	swing 180°	
Reveal	Arm type	Maximum reveal	Opening
	Regular Arm	3 1/2"	Up to 120°
	Regular Arm	2 1/4"	121º to 180º
	Long Arm	71/2"	Up to 120°
	Long Arm	3 1/2"	121º to 180º
	Hold Open Arm	2"	Up to 120°
	Hold Open Arm	2 1/4"	121º to 180º
	Hold Open Long A	.rm 41/2"	Up to 120°
	Hold Open Long A	.rm 41/2"	121º to 160º
Top rail	$1^{3}/4$ " (44 mm) minimum. $2^{1}/2$ " (64 mm) minimum with closer on plate, 1260-18		ser on plate, 1260-18
Head frame	Less than $1^3/4$ " (44 mm) requires plate, 1260-18. For flush ceiling condition with 2" (51 mm) head frame, use plate, 1260-18. (Plate requires $1^3/8$ " (35 mm) minimum.)		
Maximum opening	110°:	A = 7 <sup>1</sup> / <sub>16</sub> " (179 mm) B = 12 <sup>15</sup> / <sub>16</sub> " (329 mm)	
	101° to 120°:	A= 5 <sup>9</sup> / <sub>16</sub> " (141 mm) B= 11 <sup>7</sup> / <sub>16</sub> " (291 mm)	
	or *121° to 180°:	A= 3 <sup>1</sup> / <sub>16</sub> " (78 mm) B= 8 <sup>15</sup> / <sub>16</sub> " (227 mm)	

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting.

### Parallel arm (push side) mounting



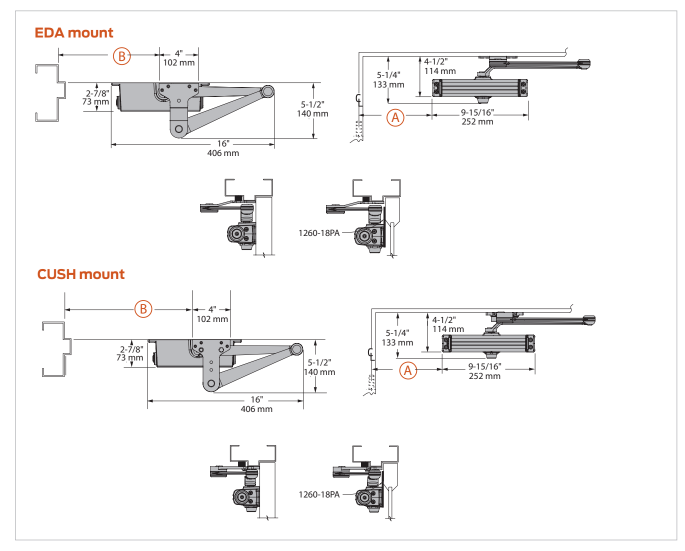
Butt hinges	Should not exceed 5" (127 mm) in width		
Auxiliary stop	Recommended at hold open point, where a door cannot swing 180°, or where Cush-n-Stop Arm is not used		
Top rail	Less than 4 ³/8" (111 mm) measured from the stop requires plate, 1260-18PA		
Clearance	1260-62PA shoe projects 4" (102 mm) from door face		
Stop width	Minimum 1" (25 mm)		
Blade stop	Clearance, requires 1/2" (13 mm) blade stop spacer, 1260-61		
Auxiliary shoe	1260-62A allows installation of regular arm with overhead holder/stop. Special templating required		
Maximum opening	Regular or Hold Open Arm can be templated to 100°: $A = 7  ^3/_{16}$ " (183 mm) $B = 8  ^5/_8$ " (219 mm) or 101° to 130°: $A = 5  ^{11}/_{16}$ " (144 mm) $B = 7  ^{1}/_8$ " (181 mm) or *131° to 180°: $A = 3  ^{11}/_{16}$ " (94 mm) $A = 5  ^{11}/_{16}$ " (130 mm)		

Note: Hold open points up to maximum opening with Hold Open Arm. Optional mounting requires PA shoe, 1260-62PA for Regular and Hold Open Arms. 1260 Parallel Arm closer includes 1260-201 fifth hole spacer to support PA shoe.

\* Frame and trim permitting.

1260 Series

### EDA and Cush-n-Stop mounting



Clearance	1260-62EDA or CUSH shoe projects 5 1/2" (140 mm) from door face			
Head frame	Flush or rabbeted requires CUSH flush panel adapter, 1260-419			
EDA or CUSH ARM	Requires shoe support, 1260-30 for fifth screw anchorage where reveal is less than 3 ½ (78 mm)			
Maximum opening	EDA template allows 120°. Hold open point up to maximum opening		CUSH arms can be templated for maximum opening/hold open point at	
	90°: A = 4 <sup>13</sup> / <sub>16</sub> " (122 mm) B = 9 <sup>1</sup> / <sub>2</sub> " (241 mm)		A = 5 5/16" (135 mm) B = 10" (254 mm)	
	or 120°: A = 3 <sup>5</sup> / <sub>16</sub> " (84 mm) B = 8" (203 mm)		A = $4^{11}/_{16}$ " (119 mm) B = $9^{3}/_{8}$ " (238 mm)	
	Hold open points up to maximum opening with HEDA arm		A = 3 <sup>9</sup> / <sub>16</sub> " (90 mm) B = 8 <sup>1</sup> / <sub>4</sub> " (210 mm)	
			A = $2^{13}/_{16}$ " (71 mm) B = $7^{1}/_{2}$ " (191 mm)	

 $Note: 1260\ closers\ ordered\ with\ EDA,\ CUSH\ or\ SCUSH\ arms\ include\ 1260-201\ fifth\ hole\ spacer\ to\ support\ the\ shoe.$ 

### Accessories

### Cylinders



1261(2)(3)(4)(5)-3071 Cast iron cylinder assembly (CYL)

- Non-handed
- Standard

### Covers



1260-72 Slim line plastic cover (SLIMPC)

- Non-handed
- Optional

### Installation accessories



### 1260-18 Plate

- Required for hinge side mount where top rail is less than  $2^{1/2}$ " (64 mm)
- Required for top jamb mounting where head frame is less than 13/4" (44 mm) or flush ceiling condition exists
- Requires minimum 1 ½" (38 mm) minimum top rail or 1 1/4" (32 mm) head frame



### 1260-18PA Plate

- Required for parallel arm mounting where top rail is less than 4 3/8" (111 mm), measured from the stop
- Requires 1 3/4" (44 mm) minimum top rail



### 1260-18QF Quick Fix™ bracket kit

- Optional kit includes retro-fit mounting plates for 1371 closer cylinder and shoe
- Useful in applications when previously drilled holes are damaged



### 1260-30 **CUSH** shoe support

 Provide anchorage for fifth screw used with CUSH arms where reveal is less than  $3\frac{1}{16}$ " (78 mm)



### 1260-61 Blade stop spacer

 Lowers parallel arm shoe to clear 1/2" (13 mm) blade stop



### 1260-62A **Auxiliary shoe**

- Requires a top rail of 7" (178 mm)
- Optional shoe replaces-62PA for parallel arm mounting of regular arm with overhead holder/stop



### 1260-419 PA flush panel adapter

 Provides horizontal mounting surface for PA, EDA or CUSH shoe on single rabbeted or flush frame



### 1260-62PA PA shoe

Required for parallel

### Accessories



### 1260-3077 Regular Arm with Parallel Arm Bracket (RWPA)

- Non-handed
- Mounts hinge side or top jamb
- Parallel arm includes PA shoe, 1260-62PA required for parallel arm mounting



### 1260-3077L Long Arm (LONG)

- Non-handed
- Includes long rod and shoe, 1260-79LR for top jamb mount with deep reveals
- Optional



### 1260-3049 Hold Open Arm (H)

- Non-handed
- Mounts hinge side, top jamb or parallel arm (62PA required)
- Hold open adjustable at shoe
- Optional



### 1260-3049L Hold Open Long Arm (HLONG)

- Non-handed
- Includes long head and tube, 1260-3048L for top jamb mount with deep reveals
- Optional



### 1260-3077EDA Extra Duty Arm (EDA)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations
- Optional 1260-3077EDA/G for blade stop clearance



### 1260-3077EDA/62G Extra Duty Arm with 62G Thick Hub Shoe (EDAW62G)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations



### 1260-3049EDA Hold Open Extra Duty Arm (HEDA)

- Handed
- Provides hold open function adjustable at shoe
- Optional



### 1260-3077CNS Cush-n-Stop Arm (CUSH)

- Non-handed
- Features solid forged steel main arm and forearm with stop in soffit shoe
- Optional



### 1260-3049CNS Hold Open Cush-n-Stop Arm (HCUSH)

- Non-handed
- Provides hold open function with templated stop/hold open points
- Handle controls hold open function
- Optional



### 1260-3077SCNS Spring Cush-n-Stop Arm (SCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Optional



### 1260-3049SCNS Spring Hold Open Cush-n-Stop Arm (SHCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Handle controls hold open

## Ordering information

### How-to-order 1260 Series closers

### 1. Select finish

□ Standard powder coat \_\_\_\_\_ Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), Brass (696).

### Closer will be shipped with:

- Standard cylinder
- Regular arm
- Self reaming and tapping screws (unless options listed below are selected)

### **Closer options**

### Cover

☐ Slim line plastic cover (SLIMPC)

### **Finish**

- ☐ Custom Powder Coat (RAL) \_\_\_\_\_
- ☐ SRI primer (for use with powder coat finishes only)

### Arm

- ☐ Regular Arm with Parallel Arm Bracket (RWPA)
- ☐ Long Arm (LONG)
- ☐ Regular Arm with 62A Auxiliary Shoe (RW62A)
- ☐ Hold Open Arm (H)
- ☐ Hold Open with Parallel Arm Bracket (HWPA)
- ☐ Hold Open Long Arm (HLONG)
- ☐ Extra Duty Arm (EDA) (optional -62G)
- ☐ Hold Open Extra Duty Arm (HEDA) specify handing (optional -62G)
- ☐ Cush-n-Stop Arm (CUSH)
- ☐ Hold Open Cush-n-Stop Arm (HCUSH)

### Optional screw packs

- ☐ Through Bolt¹ Self Reaming and Tapping Screws (TBSRT)
- ☐ Wood and Machine Screws (WMS)
- ☐ Through Bolt¹ Wood and Machine Screws (TBWMS)
- ☐ Torx Machine Screws (TORX)
- ☐ Through Bolt¹ and Torx Machine Screw (TBTRX)

### Installation accessories

- ☐ Plate, 1260-18
- □ Plate, 1260-18PA
- ☐ CUSH shoe support, 1260-30
- ☐ Blade stop spacer, 1260-61
- ☐ Auxiliary shoe, 1260-62A
- ☐ PA flush panel adapter, 1260-419
- ☐ Quick Fix™ bracket kit, 1260-18QF

### Special template

□ ST-\_\_\_\_

1. Specify door thickness if other than 1  $^3/_4$ ".

### Table of sizes

- Select closer based on width of door.
- The spring power of a 1261 cylinder is field adjustable from size 1 through size 5 and is shipped adjusted to size 3.

### Exterior (and vestibule) door width



### Interior door width



Indicates recommended range of door width for closer size.
\* Adjustable Size 1 thru 5.

### Reduced opening force 1260 Series closers

**CAUTION!** Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door.

Refer to Automatic Operators catalog for information on systems that meet reduced opening force requirements without effecting closing power.

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Door width	36"	42"	48"
8.5* lbs.	1261	1261	1261
5.0* lbs.	1261	1261	1261

\* Maximum opening force.

# 1450 Series

1450 Series

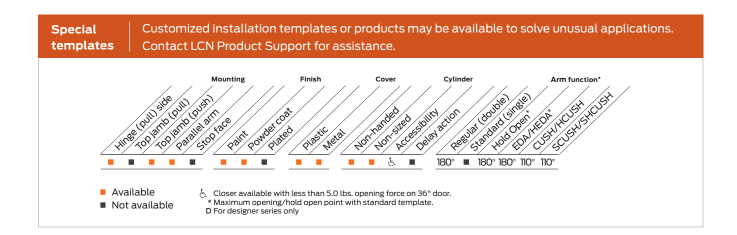


The 1450 Series cast aluminum closer was specially designed to deliver consistent, dependable, long-term performance in frequentlyused, low-abusive traffic areas. With industry's most common hole pattern it can fit a range of applications like aftermarket replacement, aluminum storefronts and new construction projects.

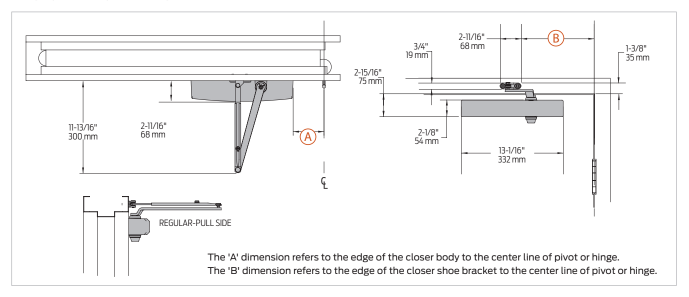
### Features

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 hour salt spray, meets BAA - Buy American Act
Body construction	<ul> <li>Cast aluminum body</li> <li>Full complement bearing</li> <li>1½" diameter piston</li> <li>5½" diameter single heat treated pinion journal</li> </ul>
Fluid	All weather fluid
Handing	Non-handed
Templating	Peel-n-Stick templates - <sup>3</sup> / <sub>4</sub> " x 12" mounting hole pattern
Size	Adjustable spring size 1-6
Warranty	25 years

Cover	<ul><li>Slim line plastic, standard</li><li>Full plastic and metal, optional</li></ul>		
Fasteners	Universal screw pack (UNIV)		
Mounting	Hinge (pull side), top jamb (push side), parallel arm (push side)		
Arms	Standard regular pull side and top jamb		
Finishes/colors/ powder coat	<ul> <li>689 Aluminum</li> <li>690 Statuary Bronze</li> <li>691 Light Bronze</li> <li>693 Black</li> <li>695 Dark Bronze</li> <li>696 Brass</li> <li>Custom colors optional</li> </ul>		
	<ul> <li>Optional SRI primer - powder coat only</li> </ul>		



### Hinge (pull side) mounting

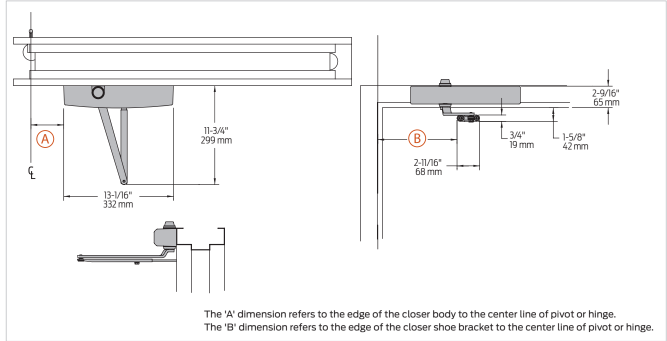


Butt hinges	Should not exceed 5" (127 mm) in width			
Auxiliary stop	Recommende	Recommended at hold open point or where a door cannot swing 180°		
Reveal	Should not exc	Should not exceed <sup>3</sup> / <sub>4</sub> " (19 mm) for regular arm or <sup>1</sup> / <sub>2</sub> " (13 mm) for Hold Open Arm		
Top rail	<ul> <li>Less than 2 ½" (64 mm) requires plate, 1450-18</li> <li>With full cover, use plate, 1450-18FC. Plate requires 1 ½" (38 mm) minimum</li> </ul>			
Clearance	2 ³/e" (60 mm) behind door required for installation			
Maximum opening	100°:	A = 7" (102 mm) B = 12 <sup>3</sup> / <sub>8</sub> " (314 mm)		
	101º to 130º:	A=5 ½" (140 mm) B = 10 ½" (276 mm)		
	131º to 180º:	A=4" (140 mm) B = 9 <sup>3</sup> / <sub>8</sub> " (238 mm)		

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting

# Mounting details Top jamb (push side) mounting

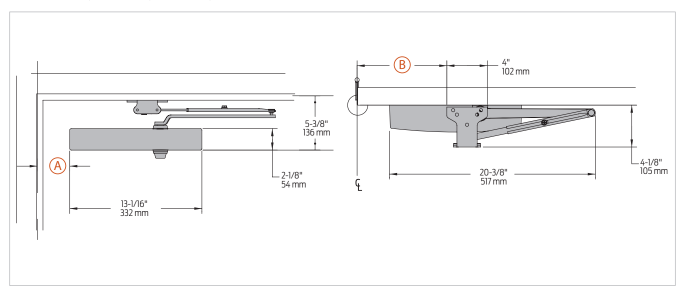
1450 Series



Butt hinges	Should not excee	Should not exceed 5" (127 mm) in width		
Auxiliary stop	Recommended a	Recommended at hold open point or where a door cannot swing 180°		
Reveal	Arm type	Reveal	Max opening	
	Regular Arm	5"	Up to 170°	
	Regular Arm	3 3/4"	Up to 180°	
	Long Arm	8"	Up to 155°	
	Hold Open Arm	2 3/4"	Up to 180°	
	Hold Open Long	Arm 4 7/8"	Up to 140°	
Top rail	Requires 2 1/8" (5	Requires $2^{1/8}$ " (54 mm) minimum. $3^{3/8}$ " (86 mm) minimum with closer on plate, 1450-18.		
Head frame	Less than 1 $^3$ /4" (44 mm) requires plate, 1450-18. For flush ceiling condition with 1 $^3$ /4" (45 mm) head frame, use plate, 1450-18			
Maximum opening		n=7" (102 mm) n= 12 ³/e" (314 mm)		
		n= 5 ½" (140 mm) n= 10 ½" (276 mm)		
		u= 4" (102 mm) B = 9 <sup>3</sup> / <sub>8</sub> " (238 mm)		

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting

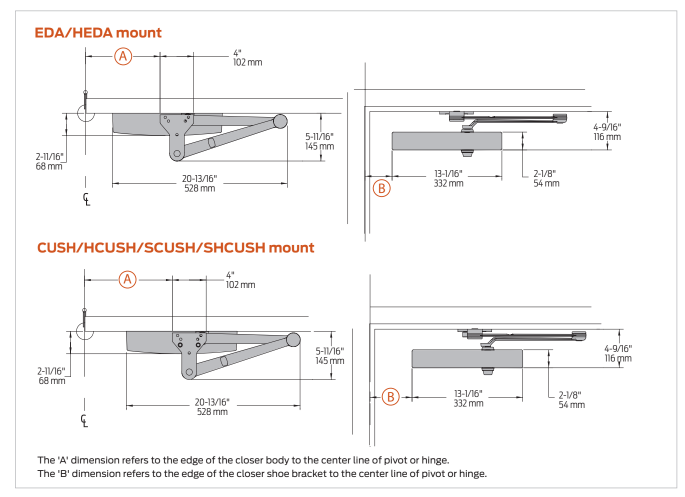
### Parallel arm (push side) mounting



Butt hinges	Should not exceed 5" (127 mm) in width			
Auxiliary stop	Recommended at hold open point, where a door cannot swing 180°, or where Cush-n-Stop Arm is not used			
Top rail	<ul> <li>Less than 5 ½" (133 mm) measured from the soffit requires</li> <li>Plate requires 1½" (32 mm) minimum.</li> </ul>			
	Cover	Minimum top rail (measured from soffit)	Plate required	
	Diantia	3 ½" (89 mm)	1450-18	
	Plastic	2 1/4" (57 mm)	1450-18PA	
	Metal	3 1/2" (89 mm)	1450-18FC	
	Wetat	2 1/4" (57 mm)	1450-18PAFC	
Clearance	1450-62PA shoe projects 4 1/8" (105 mm) from door face			
Head frame	Flush or single rabbeted requires PA shoe adapter, 1450-418			
Stop width	Minimum 1" (25 mm)			
Blade stop	Clearance, requires ½" (13 mm) blade stop spacer, 1450-61			
Auxiliary shoe	1450-62A allows installation of regular arm with overhead holder/stop			
Maximum opening	120°: A = 1	n Arm can be templated to 3 <sup>3</sup> /16" (81 mm) 8 <sup>7</sup> /8" (225 mm)		
		/16" (17 mm) 6 <sup>3</sup> /8" (162 mm)		

Note: Note: Hold open points up to maximum opening with Hold Open Arm. PA shoe is included with RWPA Arm. 1450 closer includes 1450-201 fifth hole spacer to support PA shoe.

### EDA and Cush-n-Stop mounting



Clearance	1450-62EDA or CUSH shoe projects 5 11/16" (144mm) from door face				
Head frame	Flush or rabbeted requires CUSH flush panel adapter, 1450-419				
EDA or CUSH ARM	Requires soffit shoe support, 1450-30	Requires soffit shoe support, 1450-30 for fifth screw anchorage where reveal is less than 3 1/16" (78 mm)			
SCUSH	Dead stop points are approximately 5° more than templated stop points				
Maximum opening	EDA template allows 110°. Hold open pup to maximum opening		CUSH arms can be templated for maximum opening/ hold open point at 85°		
	120°: A = 8 <sup>7</sup> / <sub>8</sub> " (225 mm) B = 3 <sup>3</sup> / <sub>16</sub> " (81 mm)	85°:	A = 10 <sup>3</sup> / <sub>8</sub> " (279 mm) B = 4 <sup>15</sup> / <sub>16</sub> " (140 mm)		
	over 120°: A = $6 \frac{3}{6}$ " (162 mm) B = $\frac{11}{16}$ " (17 mm)	90°:	A = 9 <sup>5</sup> / <sub>8</sub> " (244 mm) B = 4 <sup>3</sup> / <sub>16</sub> " (106 mm)		
		95°:	A = 8 <sup>7</sup> / <sub>8</sub> " (225 mm) B = 3 <sup>7</sup> / <sub>16</sub> " (87 mm)		
		100°:	A = 8 ½" (210 mm) B = 2 ½/6" (71 mm)		
		105°:	A = 7 <sup>5</sup> /ε" (194 mm) B = 2 <sup>3</sup> / <sub>16</sub> " (56 mm)		
		110°:	A = 7" (178 mm) B = 1 º/16" (40 mm)		

Note: 1450 closers ordered with EDA, CUSH or SCUSH Arms include 1450-201 fifth hole spacer to support the shoe.

### Accessories

### **Cylinders**



1450-3071 Cast aluminum cylinder assembly

### Covers



1450T-3071 Cast aluminum cylinder assembly

- Non-handed
- Standard



Left hand shown

### 1450-72MC Metal cover (MC)

- Handed
- Optional



### 1450-72FC Full plastic cover (FPC)

- Non-handed
- Optional

### Alternate cover



### 1450-72ALT Alternate cover

- Non-handed
- Optional, sold separately (not packed with closer)

### Installation accessories



### 1450-18 / 1450-18FC **Plate**

- Required for hinge side mount where top rail is less than 2 1/2" (64 mm)
- Required for top jamb mounting where head frame is less than  $1^{3}/_{4}$ " (44 mm) or flush ceiling condition exists
- Requires minimum 1 1/2" (38 mm) minimum top rail or 1 1/4" (32 mm) head frame
- With full cover, use plate 1450-18FC



# 1450-18PA / 1450-18PAFC

- Required for parallel arm mounting where top rail is less than  $4 \frac{3}{8}$ " (111mm), measured from the stop
- Requires 13/4" (44 mm) minimum top rail
- With full cover, use plate 1450-18PAFC



### 1450-30 **CUSH** shoe support

 Provide anchorage for fifth screw used with CUSH arms where reveal is less than 3 1/16" (78mm)



### 1450-61 Blade stop spacer

 Lowers parallel arm shoe to clear 1/2" (13 mm) blade stop



### 1450-62PA PA shoe

 Required for parallel arm mounting



### 1450-62A **Auxiliary shoe**

 Requires a top rail of 7" (178mm). Optional shoe replaces -62PA for parallel arm mounting of regular arm with overhead holder/stop



 Provides horizontal mounting surface for PA, EDA or CUSH shoe on single rabbeted or flush frame

### Accessories



### 1450-3077 Regular Arm with Parallel Arm Bracket (RWPA)

- Non-handed
- Mounts hinge side or top jamb
- Includes PA shoe, 1450-62PA required for parallel arm mounting



### 1450-3077L Long Arm (LONG)

- Non-handed
- Includes long rod and shoe, 1450-79LR for top jamb mount with deep reveals
- Optional



### 1450-3049 Hold Open Arm with Parallel Arm Bracket (HWPA)

- Non-handed
- Mounts hinge side, top jamb or parallel arm (62PA required)
- Hold open adjustable at shoe
- Optional



### 1450-3049L Hold Open Long Arm (HLONG)

- Non-handed
- Includes long head and tube, 1450-3048L for top jamb mount with deep reveals
- Optional



### 1450-3077EDA Extra Duty Arm (EDA)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations
- Optional 1450-3077EDA/G for blade stop clearance



### 1450-3077EDA/62G Extra Duty Arm with 62G Thick **Hub Shoe (EDAW62G)**

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations
- Optional 1450-3077EDA/G for blade stop clearance



### 1450-3049EDA Hold Open Extra Duty Arm (HEDA)

- Handed
- Provides hold open function adjustable at shoe
- Optional



### 1450-3077CNS Cush-n-Stop Arm (CUSH)

- Non-handed
- Features solid forged steel main arm and forearm with stop in soffit shoe
- Optional



### 1450-3049CNS Hold Open Cush-n-Stop Arm (HCUSH)

- Non-handed
- Provides hold-open function with templated stop/hold open points
- Handle controls hold open function
- Optional



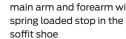
### 1450-3077SCNS Spring Cush-n-Stop Arm (SCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Optional



### 1450-3049SCNS Spring Hold Open Cush-n-Stop Arm (SHCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the
- Handle controls hold open function



Optional

# Ordering information

### How-to-order 1450 Series closers

### 1. Select finish

□ Standard powder coat \_\_\_\_\_ Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), Brass (696).

### Closer will be shipped with:

- Standard cylinder
- Standard cover
- Tripack arm (RWPA)
- Universal screw pack (unless options listed below are selected)

### **Closer options**

### Cover

- ☐ Full Plastic Cover (FPC)
- ☐ Metal Cover (MC)
- ☐ Alternate Cover (ALT) (sold separately from product)

### Finish

- Custom powder coat (RAL) \_\_\_\_\_(metal cover required)
- ☐ SRI primer (use with powder coat finishes only)

### Arm

- ☐ Regular Arm with Parallel Arm Bracket (RWPA)
- ☐ Long Arm (LONG)
- ☐ Regular Arm with 62A Auxiliary Shoe (RW62A)
- ☐ Hold Open with Parallel Arm Bracket (HWPA)

- ☐ Hold Open Long Arm (HLONG)
- ☐ Extra Duty Arm (EDA) (optional -62G)
- ☐ Hold Open Extra Duty Arm (HEDA) specify handing
- ☐ Cush-n-Stop Arm (CUSH)
- ☐ Hold Open Cush-n-Stop Arm (HCUSH)
- ☐ Spring Cush-n-Stop Arm (SCUSH)
- ☐ Spring Hold Open Cush-n-Stop Arm (SHCUSH)

### Optional screw packs

- ☐ Torx Machine Screw (TORX)
- ☐ Through Bolt¹ and Torx Machine Screw (TBTRX)

### Installation accessories

- ☐ Plate, 1450-18
- □ Plate, 1450-18FC
- ☐ Plate, 1450-18PA
- ☐ Plate, 1450-18PAFC
- □ CUSH Shoe Support, 1450-30
- ☐ Blade Stop Spacer, 1450-61
- ☐ Auxiliary Shoe, 1450-62A
- □ PA Flush Panel Adapter, 1450-419

### Special template

	ST-	_
Me	eets	В

### Meets Buy American Act

□ BAA

1. Specify door thickness if other than 1 <sup>3</sup>/<sub>4</sub>".

### Table of sizes

- Select closer based on width of door
- The spring power of a 1450 cylinder is field adjustable from size 1 through size 6 and is shipped adjusted to size 3

### Exterior (and vestibule) door width



### Interior door width

		<b>4"</b> mm	_	<b>4"</b> imm		<b>8"</b> 5mm		<b>.8"</b> 9mm	_	<b>4"</b> 2mm	_	<b>0"</b> 4mm
1/	450*	size	2	size	3	size	4	size	5	size	6	
		Minim	um d	oor wid	th							

Indicates recommended range of door width for closer size.
\* Adjustable Size I thru 6.

### Reduced opening force 1450 Series closers

**CAUTION!** Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door.

Refer to Automatic Operators catalog for information on systems that meet reduced opening force requirements without effecting closing power.

	Door width	36"	42"	48"
رفح	8.5* lbs.	1450	1450	1450
	5.0* lbs.	1450	1450	1450

\* Maximum opening force.

# 1450T Series

1450T Series

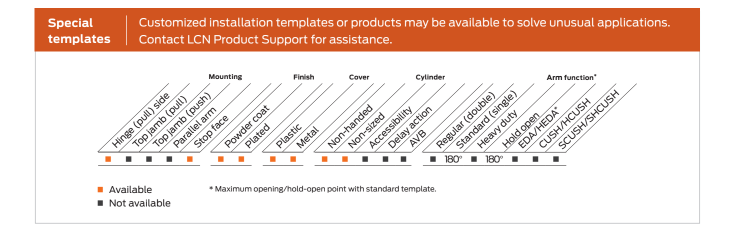


The 1450T is a fully universal slim line, single lever (track) arm closer designed for interior use on narrow head frames and top rails. Our patented appearance maintains the integrity of the building design making it a great choice for interior doors.

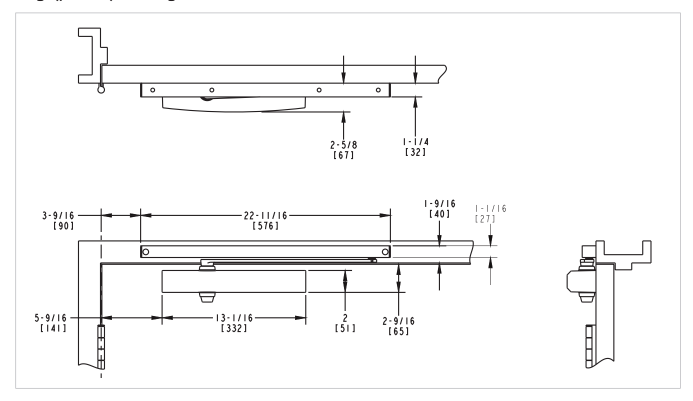
### **Features**

Certifications	Grade 1 - ANSI A156.4, UL 10C, 100 Hour Salt Spray, Meets BAA - Buy American Act			
Body construction	<ul> <li>Cast aluminum body</li> <li>Full complement bearing</li> <li>1½" diameter piston</li> <li>5½" diameter single heat treated pinion journal</li> </ul>			
Fluid	All weather fluid			
Handing	Non-handed			
Templating	Peel-n-Stick templates - 3/4" x 12" mounting hole pattern			
Size Adjustable spring size 2-3				
Warranty	25 years			

Cover	<ul><li>Alternate plastic cover</li><li>Slim line, standard</li><li>Full plastic or full metal, optional</li></ul>				
Fasteners	Universal screw pack (UNIV)				
Mounting	Pull side on door, push side on door				
Arms	Single lever track arm with track roller				
Finishes/colors/ powder coat	<ul> <li>689 Aluminum</li> <li>690 Statuary Bronze</li> <li>691 Light Bronze</li> <li>693 Black</li> <li>695 Dark Bronze</li> <li>696 Brass</li> <li>Custom colors optional</li> <li>Optional SRI primer - powder coat only</li> </ul>				



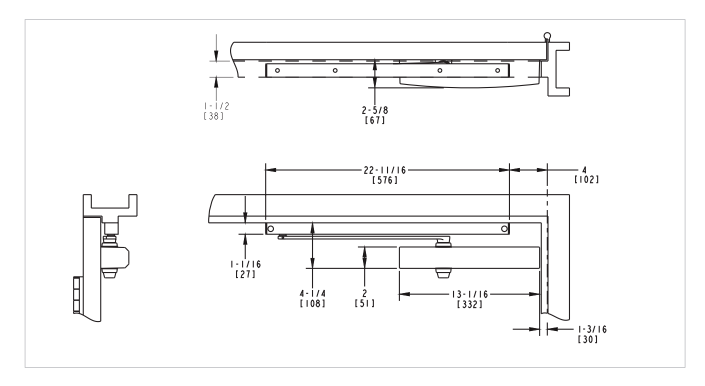
### Hinge (pull side) mounting



Butt hinges	Should not exceed 5" (127 mm) in width
Auxiliary stop	<ul> <li>Recommended where a door cannot swing 180°</li> <li>Optional track bumper assembly assists backcheck in cushioning the opening swing of the door</li> </ul>
Reveal	Should not exceed 1/8" (3 mm)
Top rail	<ul> <li>Less than 2 ³/8" (60 mm) requires plate, 1450T-18</li> <li>Plate requires 1-5/8" (41 mm) minimum top rail</li> <li>With full cover, use plate, 1450T-18FC</li> </ul>
Clearance	2 5/8" (67 mm) behind door required for installation
Maximum opening	<ul> <li>Templating allows up to 180°, trim and frame permitting, limited to 120° when optional bumper is installed</li> <li>Be aware that the majority of track style closers are at their weakest closing force in the 180°-130° range</li> <li>Consult factory for applications where an exterior or large/heavy door must swing 180°</li> </ul>

1450T Series

### Stop face (push side) mounting



Butt hinges Should not exceed 5" (127 mm) in width	
Auxiliary stop	<ul> <li>Recommended where a door cannot swing 120°</li> <li>Track bumper assembly assists backcheck in cushioning the opening swing of the door.</li> <li>It is not intended to replace an auxiliary stop</li> </ul>
Top rail	<ul> <li>Less than 4 1/6" (103 mm) requires plate, 1450T-18</li> <li>Plate requires 3-1/16" (78 mm) minimum top rail</li> <li>With full cover, use plate, 1450T-18PAFC</li> </ul>
Clearance 2 5/8" (67 mm) from face of door	
Stop width Minimum 1-1/4" (32 mm)	
Maximum opening	<ul> <li>Templating allows up to 120°, limited to 100° when optional bumper is installed</li> <li>Variable hold-open angles with infinite options</li> </ul>

### Accessories

### **Cylinders**



### 1450T-3071 Cast aluminum cylinder assembly

- Non-handed
- Standard

### Covers



### 1450T-72 Slim line plastic cover

- Non-handed
- Standard



### 1450T-72FC Full plastic cover

- Non-handed
- Optional



Right hand shown

### 1450T-72MC Metal cover

- Handed
- Optional

### Alternate cover



### 1450T-72ALT Alternate cover

- Non-handed
- Optional, sold separately (not packed with closer)

### Arm



### 1450T-3077T Standard arm

- Non-handed
- Arm does not include track or roller

### **Tracks**



### 1450T-3038 Standard track

- Non-handed
- Non hold-open
- Will accept hold-open clip and/or bumper assembly
- Standard



### 1450T-3038B Standard track with bumper

- Non-handed
- Non hold-open
- Will accept hold-open clip
- Optional



### 1450T-3038H Hold-open track

- Non-handed
- With hold-open clip installed
- Will accept bumper assembly
- Optional



### 1450T-3038HB Hold-open track with bumper

- Non-handed
- With hold-open clip and bumper assembly installed
- Optional

### Installation accessories



### 1450T-18 / 1450T-18FC Plate

- Required for pull side (door mount) where top rail is less than 2-3/8" (60 mm)
- Requires minimum 1-5/8" (41 mm) top rail
- Required for push side (door mount) where top rail is less than 4-1/16" (103 mm) measured from the stop
- Requires minimum 3-1/16" (78 mm) top rail









### 1450T-169 Track bumper

- Mounts in track to assist backcheck, does not replace auxiliary stop
- Limits maximum opening
- Consists of bumper, bumper post, and mounting screw

### 1450T-3054 Hold-open clip

- Mounts in track to provide hold-open function
- Hold-open point controlled by clip location
- Consists of clip and mounting screws
- Requires 1450T-3034H hold-open track roller

### 1450T-3034H Hold-open track roller

- Quiet, low friction roller assembly
- Shoulder dimension "X" = 1/8" (3 mm)
- Can be used without hold-open clip



# Ordering information

### **How-to-order 1450T Series closers**

### 1. Select finish

1450T Series

Standard powder coat \_\_ Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), Brass (696).

### Closer will be shipped with:

- Standard cover
- Standard cylinder
- Standard track arm
- Standard track
- Track roller
- Universal screw pack (UNIV)

### **Closer options**

### Cover

- ☐ Full plastic cover (FPC)
- ☐ Metal cover (specify right or left handed) (MC)
- ☐ Alternate cover (ALT) (sold separately from product)

- ☐ Custom powder coat (RAL) \_\_\_ (metal cover required)
- ☐ SRI primer (for use with powder coat finishes only)

### Track

- ☐ Regular with bumper (BUMPER)
- ☐ Hold-open (HO)
- ☐ Hold-open with bumper (HBUMPER)

### Installation accessories

- ☐ Plate, 1450T-18
- ☐ Plate, 1450T-18FC

### Special template

□ ST-

### Table of sizes

- Select closer based on width of door
- Non-sized 1450T cylinder is adjustable from sizes 2 thru 3 and is shipped set to size 2

### Interior door width



Indicates recommended range of door width for closer size. \* Adjustable size 2 thru 3.

35 •	LCN	1000 Series

# 1460 Series

1460 Series

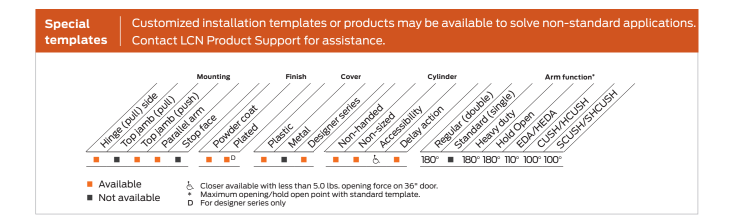


Designed for maximum versatility, the 1460, available with multiple cover options, can be used for both commercial and institutional applications. This fully universal closer offers a wide variety of options and fast and accurate installation.

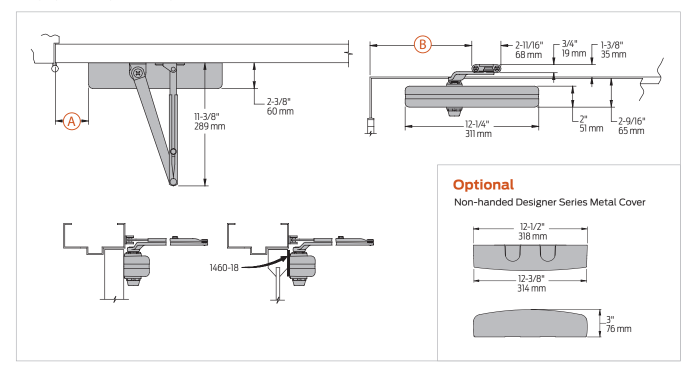
### **Features**

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 hour salt spray, meets BAA - Buy American Act			
Body construction	<ul> <li>Cast iron body</li> <li>Full complement bearing</li> <li>1<sup>1</sup>/<sub>4</sub>" diameter piston</li> <li><sup>3</sup>/<sub>4</sub>" diameter single heat treated pinion journal</li> </ul>			
Fluid	All weather fluid			
Handing	Non-handed			
Templating	Peel-n-Stick templates - 1" x 7 ½" mounting hole pattern			
Size	Adjustable Spring Size 1-6 (Includes patented Green Dial)			
Warranty	30 years			

Cover	<ul><li>Slim line plastic, standard</li><li>Full plastic and metal designer series, optional</li></ul>			
Fasteners	Self reaming and tapping screws (SRT)			
Mounting	Hinge (pull side), top jamb (push side),			
	Parallel arm (push side)			
Arms	Standard regular pull side, and top jamb			
Finishes/colors/	689 Aluminum			
powder coat	<ul> <li>690 Statuary Bronze</li> </ul>			
	<ul> <li>691 Light Bronze</li> </ul>			
	<ul> <li>693 Black</li> </ul>			
	695 Dark Bronze			
	<ul> <li>696 Brass</li> </ul>			
	<ul> <li>Custom colors optional</li> </ul>			
	Optional SRI primer - powder coat only			
	<ul> <li>Optional plated finishes</li> </ul>			



### Hinge (pull side) mounting

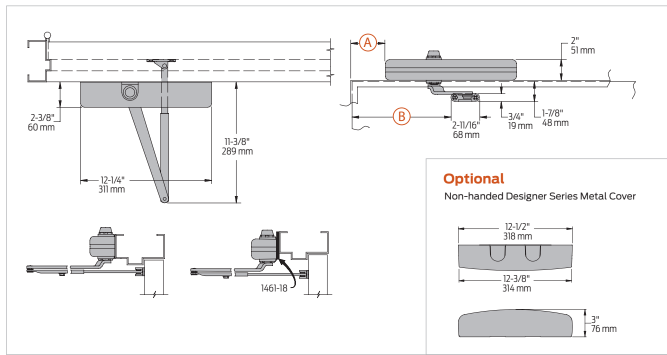


Butt hinges	Should not exceed 5" (127 mm) in width		
Auxiliary stop	Recommended at hold open point or where a door cannot swing 180°		
Reveal	Should not exceed <sup>3</sup> / <sub>4</sub> " (19 mm) for regular arm or <sup>1</sup> / <sub>2</sub> " (13 mm) for Hold Open Arm		
Top rail	<ul> <li>Less than 2 ½" (64 mm) requires plate, 1460-18</li> <li>With Full Plastic Cover, use plate, 1460-18FC. Plate requires 1½" (38 mm) minimum</li> <li>With Designer Series Metal Cover, use plate, 1460-18DS1</li> </ul>		
Clearance	2 ³/s" (60 mm) behind door required for installation		
Delay action	<ul> <li>Add suffix "CYLDEL" to selected cylinder</li> <li>Delays closing from:         <ul> <li>110° to 65° (using 110° template)</li> <li>160° to 75° (using 180° template)</li> </ul> </li> <li>Delay time adjustable up to approximately 1 minute</li> </ul>		
Maximum opening	110°: A = 5 <sup>7</sup> / <sub>8</sub> " (149 mm) B = 10 <sup>7</sup> / <sub>8</sub> " (276 mm)		
	or *180° A= 2 <sup>7</sup> / <sub>8</sub> " (73 mm) B = 7 <sup>7</sup> / <sub>8</sub> " (200 mm)		

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting

# Mounting details Top jamb (push side) mounting

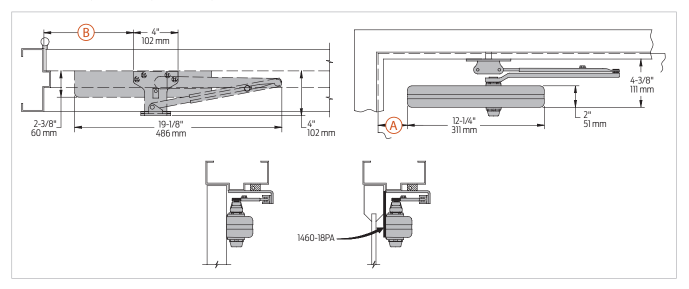
1460 Series



Butt hinges	inges Should not exceed 5" (127 mm) in width			
Auxiliary stop	Recommended at hold open	Recommended at hold open point or where a door cannot swing 180°		
Reveal	Arm type	Reveal	Max opening	
	Regular Arm	47/8"	Up to 140°	
	Regular Arm	3 1/2"	Up to 180°	
	Long Arm	7"	Up to 140°	
	Hold Open Arm	2 1/2"	Up to 180°	
	Hold Open Long Arm	4 7/8"	Up to 140°	
Top rail	Requires 17/8" (48 mm) minir	mum. 2 ³/4" (70 mm) minimum	with closer on plate, 1460-18	
Head frame	Less than 1 <sup>3</sup> / <sub>4</sub> " (44 mm) requires plate, 1460-18. For flush ceiling condition with 2" (51 mm) head frame, use plate, 1460-18			
Delay action	<ul> <li>Delays closing:         <ul> <li>110° to 75° (using 110°</li> <li>180° to 95° (using 180°</li> </ul> </li> </ul>	- 110° to 75° (using 110° template) - 180° to 95° (using 180° template)		
Maximum opening	110°: A= 6 <sup>3</sup> / <sub>4</sub> " (169 ) B = 11 <sup>1</sup> / <sub>4</sub> " (286	•		
	101° to 120°: A= 3" (76 mm) B = 7 ½" (191 n			

Note: Hold open points up to maximum opening with Hold Open Arm.  $\ast$  Frame and trim permitting

### Parallel arm (push side) mounting

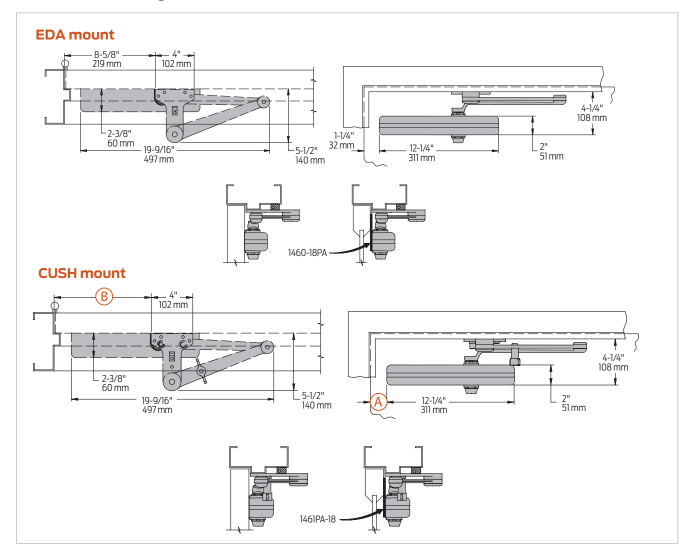


Butt hinges	Should not exceed 5" (127 mm) in width	
Auxiliary stop	Recommended at hold open point, where a door cannot swing 180°, or where Cush-n-Stop Arm is not used	
Top rail	<ul> <li>Less than 4 ³/s" (111 mm) measured from the stop requires plate, 1460-18PA.         With Full Cover, use plate, 1460-18PAFC</li> <li>Plate requires 1 ³/4" (44 mm) minimum. Plate requires 1 ¹/4" (32 mm) minimum</li> <li>With Designer Series Metal Cover, use plate, 1460-18PADS1</li> </ul>	
Clearance	1460-62PA shoe projects 4" (102 mm) from door face	
Head frame	Flush or single rabbeted requires PA shoe adapter, 1460-419	
Stop width	Minimum 1" (25 mm)	
Blade stop	Clearance, requires 1/2" (13 mm) blade stop spacer, 1460-61	
Auxiliary shoe	<ul> <li>1460-62A allows installation of regular arm with overhead holder/stop</li> <li>Special templating required</li> </ul>	
Delay action	<ul> <li>Add suffix "CYLDEL" to selected cylinder</li> <li>Delays closing from maximum opening to approximately 75°</li> <li>Delay time adjustable up to approximately 1 minute</li> </ul>	
Maximum opening	Regular or Hold Open Arm can be templated to 100°: A = 4 1/4" (108 mm) B = 9 1/4" (235 mm)  or 180°: A = 1 3/4" (44 mm) B = 6 3/4" (171 mm)	

Notes: Hold open points up to maximum opening with Hold Open Arm. Optional mounting requires PA shoe, 1460-62PA for Regular or Hold Open Arms. Add prefix "P" to closer description (e.g. P1460). P1460 closer includes 1460-201 fifth hole spacer to support PA shoe.

1460 Series

### **EDA and CUSH mounting**



SCUSH	Hold open points are approximately 5° less than	Hold open points are approximately 5° less than dead stop point		
Clearance	1460-62EDA or CUSH shoe projects 5 1/2" (140 n	1460-62EDA or CUSH shoe projects 5 ½" (140 mm) from door face		
Head frame	Flush or rabbeted requires PA flush panel adapte	Flush or rabbeted requires PA flush panel adapter, 1460-419		
EDA or CUSH Arm	Requires shoe support, 1460-30 for fifth screw a	Requires shoe support, 1460-30 for fifth screw anchorage where reveal is less than 3 ½ (78 mm)		
Maximum opening	EDA template allows 110° Hold open point up to maximum opening		JSH arms can be templated for aximum opening/hold open point at	
		85°:	A = 2 <sup>3</sup> / <sub>8</sub> " (60 mm) B = 9 <sup>9</sup> / <sub>16</sub> " (243 mm)	
		90°:	00°: A = 1 <sup>5</sup> / <sub>8</sub> " (41 mm) B = 9 <sup>1</sup> / <sub>16</sub> " (230 mm)	
		100°: A = 5/8" (16 mm) B = 8 ½/16" (205 mm)		

Note: 1460 closers ordered with EDA, CUSH or SCUSH Arms include 1460-201 fifth hole spacer to support the shoe.

Introduction

### Accessories

### **Cylinders**



### 1461-3071 Cast iron cylinder assembly (CYL)

- Non-handed
- Standard

### Covers



### 1460-72 Slim line plastic cover (SLIMPC)

- Non-handed
- Standard



### 1460-72FC Full Plastic Cover (FPC)

- Non-handed
- Optional



### 1460-72DS **Designer Series Metal Cover** (DS)

- Non-handed
- Provides complete enclosure with a stylish look
- Required for plating and custom powder coat option
- Optional



### Installation accessories



### 1460-18 Plate

- Required for hinge side mount where top rail is less than 2 1/2" (64 mm)
- Required for top jamb mounting where head frame is less than 13/4" (44 mm) or flush ceiling condition exists
- Requires 1 1/2" (38 mm) minimum top rail or 11/4" (32 mm) head frame



### 1460-18DS1 Plate

- Required for hinge side mount where top rail is less than  $2^{1/2}$ " (64 mm)
- Requires 1 ½" (38 mm) minimum top rail or 1 1/4" (32 mm) head frame
- For use with Designer Series Metal Cover
- Will not work in top jamb application



## 1460-18FC

### **Plate**

- Required for hinge side mount where top rail is less than 2  $^{1}/_{2}$ " (64 mm)
- Requires minimum 1 ½" (38 mm) minimum top rail or 11/4" (32 mm) head frame
- For use with full cover
- Will not work in top jamb application



- Required for parallel arm mounting where top rail is less than  $4 \frac{3}{8}$ " (111 mm), measured from the stop
- Requires 13/4" (44 mm) minimum top rail



### 1460-18PADS1 Plate

- Required for parallel arm mounting where top rail is less than  $4 \frac{3}{8}$ " (111 mm), measured from the stop
- Requires 13/4" (44 mm) minimum top rail
- For use with Designer Series Metal Cover



- mounting where top rail is less than  $4 \frac{3}{8}$ " (111 mm), measured from the stop
- For use with full cover



- Requires 1 3/4" (44 mm) minimum top rail

## Accessories

1460 Series

### Installation accessories



# **Cush shoe support**

 Provide anchorage for fifth screw used with CUSH arm where reveal is less than 3 1/16" (78 mm)



### Mounting bracket

- Bracket to be used when installing cylinder body
- Included with cylinder when ordered



## 1460-61

### Blade stop spacer

 Lowers parallel arm shoe to clear 1/2" (13 mm) blade stop



### 1460-62A **Auxiliary shoe**

- Requires a top rail of 7" (178 mm)
- Optional shoe replaces -62PA for parallel arm mounting of regular arm with overhead holder/stop



### 1460-419 PA flush panel adapter

 Provides horizontal mounting surface for PA, EDA, or CUSH shoe on single rabbeted or flush frame



## 1460-62PA

PA shoe

 Required for parallel arm mounting

### Arms



### 1460-3077 Regular Arm (REGARM)

- Non-handed
- Mounts hinge side or top jamb
- P1460 closer includes PA shoe, 1460-62PA required for parallel arm mounting



### 1460-3077L Long Arm (LONG)

- Non-handed
- Includes long rod and shoe, 1460-79LR for top jamb mount with deep reveals
- Optional



### 1460-3077HD Heavy Duty Arm (HD)

- Non-handed
- Mounts hinge side, top jamb or parallel arm
- Optional



### 1460-3077HDL Heavy Duty Long Arm (HDLONG)

- Non-handed
- Includes long rod and shoe, 1460-79LR for top jamb mounts with deep reveals
- Optional

Introduction

### Accessories



### 1460-3049 Hold Open Arm (H)

- Non-handed
- Mounts hinge side, top jamb or parallel arm (62PA required)
- Hold-open adjustable at shoe
- Optional



### 1460-3049EDA Hold Open Extra Duty Arm (HEDA)

- Handed
- Provides hold open function adjustable at shoe
- Optional



### 1460-3049L Hold Open Long Arm (HLONG)

- Non-handed
- Includes long head and tube, 1460-3048L for top jamb mount with deep reveals
- Optional



### 1460-3077CNS Cush-n-Stop Arm (CUSH)

- Non-handed
- Features solid forged steel main arm and forearm with stop in soffit shoe
- Optional



### 1460-3077EDA Extra Duty Arm (EDA)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations
- Optional 1460-3077EDA/62G for blade stop clearance



### 1460-3049CNS Hold Cush-n-Stop Arm (HCUSH)

- Non-handed
- Provides hold open function with templated stop/hold open points
- Handle controls hold open function
- Optional



### 1460-3077EDA/62G Extra Duty Arm with 62G Thick Hub Shoe (EDAW62G)

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations



### 1460-3077SCNS Spring Cush-n-Stop Arm (SCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Optional



# Spring Hold Open Cush-n-

- main arm and forearm
- Handle controls hold open function
- Optional



- features solid forged steel with spring loaded stop in the soffit shoe

## Ordering information

### How-to-order 1460 Series closers

### 1. Select finish

Standard powder coat \_ Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), Brass (696).

### Closer will be shipped with:

- Standard cylinder
- Standard cover
- Regular arm
- Self reaming and tapping screws (unless options listed below are selected)

### **Closer options**

### Cylinder

☐ Delay Action Cylinder (CYLDEL)

### Cover

- ☐ Full Plastic Cover (FPC)
- ☐ Designer Series Metal Cover (DS)

### **Finish**

- ☐ Custom powder coat (RAL) \_\_\_ (DS cover required)
- ☐ Plated finish, (DS cover required)
- □ SRI primer (use with powder coat finishes only)

#### Arm

- ☐ Regular Arm with Parallel Arm Bracket (RWPA)
- ☐ Long Arm (LONG)
- ☐ Regular Arm with 62A Auxiliary Shoe (RW62A)
- ☐ Hold Open Arm (H)
- ☐ Hold Open with Parallel Arm Bracket (HWPA)

- ☐ Hold Open Long Arm (HLONG)
- ☐ Heavy Duty Arm (HD)
- ☐ Heavy Duty with 62A Auxiliary Shoe (HD62A)
- ☐ Heavy Duty with Parallel Arm Bracket (HDPA)
- ☐ Heavy Duty Long Arm (HDLONG)
- ☐ Extra Duty Arm (EDA) (optional -62G)
- ☐ Hold Open Extra Duty (HEDA) (specify handing), (optional -62G)
- ☐ Cush-n-Stop Arm (CUSH)
- ☐ Hold Open Cush-n-Stop Arm (HCUSH)
- ☐ Spring Cush-n-Stop Arm (SCUSH) ☐ Spring Hold Open Cush-n-Stop
- Arm (SHCUSH)

### Optional screw packs

- ☐ Through Bolt<sup>1</sup> Self Reaming and Tapping Screws (TBSRT)
- ☐ Wood and Machine Screws (WMS)
- ☐ Through Bolt¹ Wood and Machine Screws (TBWMS)

- ☐ Torx Machine Screws (TORX)
- ☐ Through Bolt<sup>1</sup> and Torx Machine Screws (TBTRX)

### Installation accessories

- □ Plate, 1460-18
- ☐ Plate, 1460-18DS
- □ Plate, 1460-18FC
- ☐ Plate, 1460-18PA
- □ Plate, 1460-18PADS
- ☐ Plate, 1460-18PAFC
- ☐ CUSH Shoe Support, 1460-30
- ☐ Blade Stop Spacer, 1460-61
- ☐ Auxiliary Shoe, 1460-62A
- ☐ PA Flush Panel Adapter, 1460-419

### Special template

□ ST-\_\_\_

1. Specify door thickness if other than 13/4".

### Table of sizes

- Select closer based on width of door
- The spring power of a 1461 cylinder is field adjustable from size 1 through size 6 and is shipped adjusted to size 3

### Exterior (and vestibule) door width



### Interior door width



Indicates recommended range of door width for closer size. \* Adjustable Size 1 thru 5

### Reduced opening force 1460 Series closers

CAUTION! Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door.

Refer to Automatic Operators catalog for information on systems that meet reduced opening force requirements without effecting closing power.



Door width	36"	42"	48"	
8.5* lbs.	1461	1461	1461	
5.0* lbs.	1461	1461	1461	-

\* Maximum opening force.

# 1460T Series

1460T Series

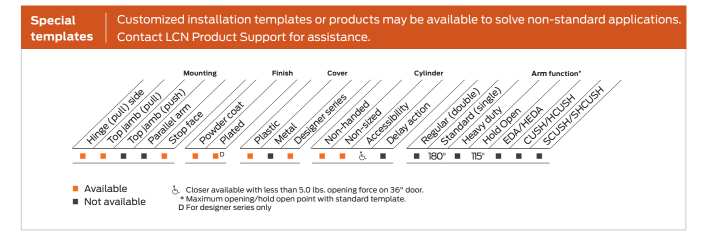


The 1460T is a fully universal slim line, single lever (track) arm closer designed for interior use on narrow head frames and top rails. The modern styling and small projection make it an excellent choice for interior doors.

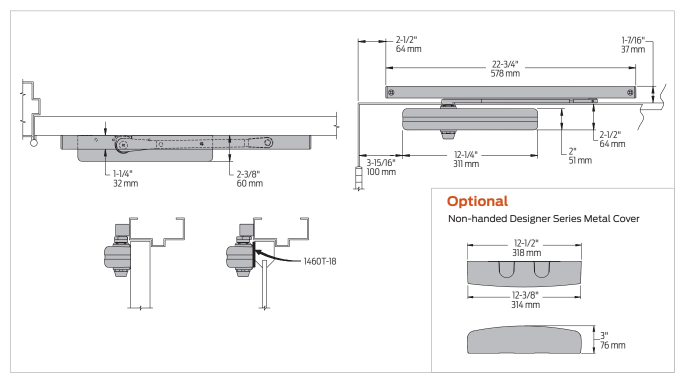
### **Features**

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 hour salt spray, meets BAA - Buy American Act
Body construction	<ul> <li>Cast iron body</li> <li>Full complement bearing</li> <li>11/4" diameter piston</li> <li>5/8" diameter single heat treated pinion journal</li> </ul>
Fluid	All weather fluid
Handing	Non-handed
Templating	Peel-n-Stick templates - 1" x 7 ½" mounting hole pattern
Size	<ul><li>1460T adjustable size 2-4</li><li>1461T adjustable size 1-2</li></ul>
Warranty	30 years

Cover	<ul> <li>Slim line plastic cover, standard</li> <li>Full plastic or full metal designers series, optional</li> </ul>
Fasteners	Self reaming and tapping screws (SRT)
Mounting	Hinge (pull side), top jamb (pull side), stop face (push side)
Arms	Single level with track roller
Finishes/colors/ powder coat	<ul> <li>689 Aluminum</li> <li>690 Statuary Bronze</li> <li>691 Light Bronze</li> <li>693 Black</li> <li>695 Dark Bronze</li> <li>696 Brass</li> <li>Custom colors optional</li> <li>Optional SRI primer - powder coat only</li> <li>Optional plated finishes</li> </ul>



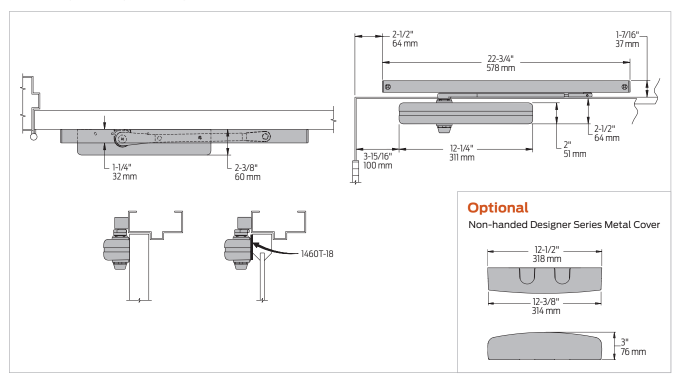
### Hinge (pull side) mounting



Butt hinges	Should not exceed 5" (127 mm) in width		
Auxiliary stop	<ul> <li>Recommended where a door cannot swing 180°</li> <li>Optional track bumper assembly assists backcheck in cushioning the opening swing of the door.</li> </ul>		
	It is not intended to replace an auxiliary stop		
Reveal	Should not exceed 1/8" (3 mm)		
Top rail	<ul> <li>Less than 2 ½ " (64 mm) requires plate, 1460T-18</li> </ul>		
	<ul> <li>Plate requires 1½" (38 mm) minimum</li> </ul>		
	<ul> <li>With Full Plastic Cover, use plate, 1460T-18FC</li> </ul>		
	<ul> <li>With Designer Series Metal Cover, use plate, 1460T-18DS</li> </ul>		
Clearance	2 <sup>3</sup> / <sub>8</sub> " (60 mm) behind door required for installation		
Maximum opening	<ul> <li>Templating allows up to 180°, trim and frame permitting, limited to 115° when optional bumper is installed</li> </ul>		
	<ul> <li>Hold open points at 85°, 90°, 95°, 100°, 110° or 115° with Hold Open Tracks</li> </ul>		
	<ul> <li>Please note that many track style door closers are capable of allowing 180° of door swing</li> </ul>		
	<ul> <li>Be aware that the majority of track style closers are at their weakest closing force in the 180°-130° range</li> </ul>		
	<ul> <li>Consult factory for applications where door must swing 180°</li> </ul>		

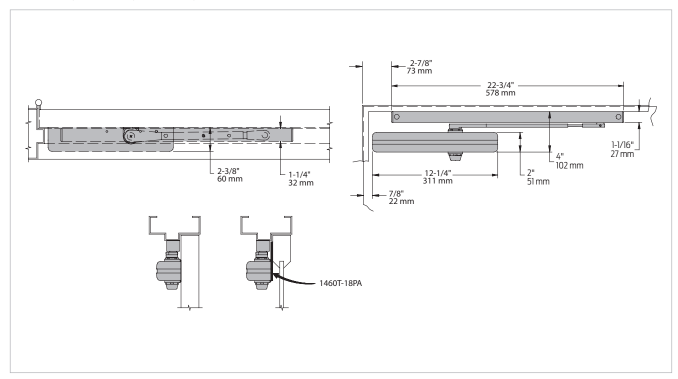
1460T Series

### Top jamb (pull side) mounting



Butt hinges	Should not exceed 5" (127 mm) in width
Auxiliary stop	<ul> <li>Recommended where a door cannot swing 180°</li> <li>Track bumper assembly assists backcheck in cushioning the opening swing of the door.</li> <li>It is not intended to replace an auxiliary stop</li> </ul>
Reveal	Should not exceed 1/8" (3 mm)
Top rail	Minimum 1 1/4" (32 mm)
Head frame	<ul> <li>Less than 2 <sup>3</sup>/<sub>4</sub>" (70 mm) requires plate, 1460T-18</li> <li>Plate requires 1 <sup>3</sup>/<sub>4</sub>" (44 mm) minimum</li> <li>With Full Plastic Cover, use plate, 1460T-18FC</li> <li>With Designer Series Metal Cover, use plate, 1460T-18DS</li> </ul>
Clearance	1½" (32 mm) behind door for installations
Maximum opening	<ul> <li>Templating allows up to 180°, limited to 115° when optional bumper is installed</li> <li>Hold open ramp and roller design allows for variable angles</li> <li>Please note that many track style door closers are capable of allowing 180° of door swing</li> <li>Be aware that the majority of track style closers are at their weakest closing force in the 180° – 130° range</li> <li>Consult factory for applications where door must swing 180°</li> </ul>

## Stop face (push side) mounting



Butt hinges	Should not exceed 5" (127 mm) in width	
Auxiliary stop	<ul> <li>Recommended where a door cannot swing 110°</li> <li>Track bumper assembly assists backcheck in cushioning the opening swing of the door.</li> <li>It is not intended to replace an auxiliary stop</li> </ul>	
Top rail	<ul> <li>Less than 4" (102 mm) measured from the stop face requires plate, 1460T-18PA.</li> <li>Plate requires 1½" (38 mm) minimum</li> <li>With Full Plastic Cover, use plate, 1460T-18PAFC</li> <li>With Designer Series Metal Cover, use plate, 1460T-18PADS</li> </ul>	
Clearance	1460T projects 2 <sup>3</sup> / <sub>8</sub> " (60 mm) from door face	
Stop width Minimum 1 1/4" (32 mm)		
Maximum opening	<ul> <li>Templating allows 110°, limited to 100° when optional bumper is installed</li> <li>Variable hold open angles with infinite options</li> </ul>	

## Accessories

1460T Series

### **Cylinders**



### 1460(1)T-3071 Cast iron cylinder assembly (CYL)

- Non-handed
- 1461T adjustable 1-2
- 1460T adjustable 2-4
- Standard

### Covers



### 1460T-72 Slim Line Plastic Cover (SLIMPC)

- Non-handed
- Standard



### 1460T-72FC Full Plastic Cover (FPC)

- Non-handed
- Optional



### 1460T-72DS

### Designer Series Metal Cover (DS)

- Non-handed
- Required for plating option and custom powder coat finishes
- Optional



### 1460T-3077T Single Arm (STDTRKARM)

- Non-handed
- Mounts hinge side, top jamb, or stop face
- Track roller not included with arm



### Tracks



### 1460T-3038 Standard Track (STDTRK)

- Non-handed
- Non hold open
- Mounts on either side of the door
- Will accept hold open clip and/or bumper assembly
- Standard



### 1460T-3038B Track with Bumper (BUMP)

- Non-handed
- Non hold open
- Mounts on either side of the door
- Will accept hold open clip
- Optional



### 1460T-3038H Hold Open Track (H)

- Non-handed
- Hold open
- Mounts on either side of the
- Will accept bumper assembly
- Optional



### 1460T-3038HB Hold Open Track with **Bumper (HBMP)**

- Non-handed
- Hold open
- Mounts on either side of the door
- Optional

## Accessories

### Installation accessories



### 1460T-18 Plate

- Required for hinge side mount where top rail is less than 21/2" (64 mm)
- Required for top jamb mount when head frame is less than  $2^{3}/_{4}$ " (70 mm)
- Requires minimum 1 1/2" (38 mm) top rail or 13/4" (44 mm) head frame minimum



### 1460T-18DS Plate

- Required for hinge side mount where top rail is less than 2 1/2" (64 mm)
- Required for top jamb mount when head frame is less than  $2^{3}/_{4}$ " (70 mm)
- Requires minimum 1 1/2" (38 mm) top rail or 1 3/4" (44 mm) head frame minimum
- For use with Designer Series Metal Cover



### 1460T-18FC **Plate**

- Required for hinge side mount where top rail is less than  $2^{1/2}$ " (64 mm)
- Required for top jamb mount when head frame is less than 2 3/4" (70 mm)
- Requires minimum 1 1/2" (38 mm) top rail or 13/4" (44 mm) head frame minimum
- For use with Full Cover



### 1460T-18PA Plate

- Required for stop face mounting where top rail is less than 4" (102 mm), measured from the stop
- Requires 1 1/2" (38 mm) minimum top rail



### 1460T-18PADS Plate

- Required for stop face mounting where top rail is less than 4" (102 mm), measured from the stop
- Requires 1 1/2" (38 mm) minimum top rail
- For use with Designer Series Metal Cover



### 1460T-18PAFC Plate

- Required for stop face mounting where top rail is less than 4" (102 mm), measured from the stop
- Requires 11/2" (38 mm) minimum top rail
- For use with Full Cover



### 1460T-30A Mounting bracket

- Used when installing cylinder body
- Included with cylinder when ordered



### 1460T-169 Track bumper

- Mounts in track to assist backcheck, does not replace auxiliary stop
- Limits maximum opening
- Consists of bumper, bumper post, and mounting screw



### 1460T-3054 Hold open clip

- Mounts in track to provide hold open function
- Hold open point controlled by clip location





### 1460T-3034 Track roller

- Quiet, low friction roller assembly
- Shoulder dimension "X" = 1/8" (3 mm)





### 1460T-3034H Hold open track roller

- Hold open roller
- Quiet, low friction roller assembly
- Shoulder dimension "X" = 1/8" (3 mm)
- Spring-loaded hold open mechanism



## Ordering information

### How-to-order 1460T Series closers

### 1. Select cylinder size

- ☐ 1461T (adjustable from size 1 to 2)
- ☐ 1460T (adjustable from size 2 to 4)

### 2. Select finish

Standard powder coat \_ Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), Brass (696)

### Closer will be shipped with:

- Standard cover
- Standard arm
- Standard track
- Track roller
- Self reaming and tapping machine screws

(unless options listed below are selected)

### **Closer options**

#### Cover

- ☐ Full Plastic Cover (FPC)
- ☐ Designer Series Metal Cover (DS)

- ☐ Custom powder coat (RAL) \_\_\_\_\_ (DS cover required)
- □ Plated finish, \_\_\_ \_ (DS cover required)
- ☐ SRI primer (use with powder coat finishes only)

- ☐ Track with Bumper (BUMP)
- ☐ Hold Open Track (H)
- ☐ Hold Open Track with Bumper (HBMP)

### Optional screw packs

☐ Through Bolt<sup>1</sup> Self Reaming And Tapping Screws (TBSRT)

### ☐ Wood and Machine Screws (WMS)

- ☐ Through Bolt<sup>1</sup> Wood and Machine Screws (TBWMS)
- □ Torx Machine Screws (TORX)
- ☐ Through Bolt<sup>1</sup> and Torx Machine Screws (TBTRX)

### Installation accessories

- ☐ Plate, 1460T-18
- □ Plate, 1460T-18DS1
- ☐ Plate, 1460T-18FC
- □ Plate, 1460T-18PA
- ☐ Plate, 1460T-18PADS1
- ☐ Plate, 1460T-18PAFC

### Special template

□ ST-\_\_\_

1. Specify door thickness if other than 1 3/4".

### Table of sizes

- Select closer based on width of door. The spring power of a 1460T cylinder is adjustable from size 2 to size 4 and is shipped adjusted to size 3
- The closing power of 1460T series cylinders may be increased 50%
- The spring power of a 1461T cylinder is adjustable from size 1 to size 2 and is shipped adjusted to size 1

### Interior door width



Indicates recommended range of door width for closer size. \*Adjustable Size 2 thru 4

### Interior door width



Indicates recommended range of door width for closer size. \*Adjustable Size 1 thru 2

### Reduced opening force 1460T Series closers

CAUTION! Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch a door

Refer to Automatic Operators catalog for information on systems that meet reduced opening force requirements without effecting closing power.



Door width	36"	42"	48"
8.5* lbs.	N/A	N/A	N/A
5.0* lbs.	1461T	1461T	1461T

\* Maximum opening force.

Notes

### **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.

For more, visit www.allegion.com

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