





# **TABLE OF CONTENTS**

Pg 3	Cushion IS arm	Pg 14
Pg 3	Spring stop IS arm	Pg 14
Pg 4	Super parallel arm	Pg 14
Pg 4	Door saver arm	Pg 14
Pg 5	Spring stop door saver arm	Pg 15
Pg 5	Track arms	Pg 15
riters)Pg 6	Push side track	Pg 15
Pg 8	TDE Track	Pg 15
Pg 8		
Pg 9	Accessories	
Pg 10	Sex nuts	Pg 16
Pg 11	Backplates	Pg 16
Pg 12	Conversion plate	Pg 16
	Drop plate	Pg 16
	Brackets	Pg 17 – 18
Pg 13	Slim plastic cover	Pg 19
Pg 13	Blade stop spacers	Pg 19
Pg 13		
Pg 14		
	Pg 3 Pg 4 Pg 4 Pg 4 Pg 5 Pg 5 Pg 5 Pg 8 Pg 8 Pg 8 Pg 9 Pg 10 Pg 11 Pg 12 Pg 13 Pg 13 Pg 13	Pg 3 Spring stop IS arm Pg 4 Super parallel arm Pg 4 Door saver arm Pg 5 Spring stop door saver arm Pg 5 Track arms Pg 8 Push side track Pg 8 TDE Track Pg 8 Accessories Pg 10 Sex nuts Pg 11 Backplates Pg 12 Conversion plate Drop plate Brackets Pg 13 Slim plastic cover Pg 13 Blade stop spacers

# **HD8000 SERIES SURFACE CLOSERS**



Versatile, durable, and reliable, featuring modern styling for institutional or high-traffic commercial applications.

BEST HD8000 series, Grade 1 hydraulic surface closers are housed in corrosion-resistant aluminum with a hardened pinion/piston providing toughness and high-strength. The arm hub is made from forged steel.

Standard on the HD8000 series closers are backcheck with two adjustment valves and adjustable spring size options from 1-6 or 5-6. The HD8000 series closers are ideal for a variety of heavy-duty, as well as barrier-free applications.

## HD8000-Features

- Available with fully adjustable spring sizes 1-6. Size 1 (5 lb opening force) meets interior barrier-free AD requirements.
- May be used on doors up to 48" wide interior (42" wide exterior) and up to 180 lb.
- Available with adjustable spring sizes of 5 -6 +50% for use on exceptionally wide, tall, or heavy doors.
- Non-handed for regular, top jamb, and parallel arm applications.
- Backcheck (BC) valve (standard) provides adjustable-intensity hydraulic cushioning, preventing uncontrolled door opening to protect door and frame during abusive or abrupt opening.
- AVB advanced variable backcheck option maintains an effective backcheck range on parallel arm applications. Valve is accessible with the closer installed.
- Full adjustment using BC, Sweep and Latch valves standard.
- DA, AVB & AVB DA options with separate independent valve to allow for unobstructed passage through opening.

- Full plastic cover standard. Lead lined as well as full and oversized metal and plastic covers available to assist in concealing existing holes.
- All tamper-resistant (hex key) valve adjustments.
- Standard components required for three mounting configurations (Reg., TJ, PA).
- SNDTPK Standard fasteners include separate self-drilling and self-tapping and sex nuts for 1-3/4" thick doors and machine screws.
- A variety of specialty arm options, interchangeable across most surface closer models.
- Full complement of optional plates and brackets available for special applications

#### HD8000-Certification

- ANSI/BHMA A156.4 Grade 1 certified
- UL and CUL listed

- Meets UL10C for positive pressure
- Meets ANSI/BHMA A117.1 and ADA for barrier-free accessibility.





dormakaba USA quality and environmental management systems in Reamstown, PA and Indianapolis, IN are certified to ISO 9001:2015 and ISO 14001:2015.

# **HD7000 SERIES SURFACE CLOSERS**



The HD7000 surface closer offer modern styling and versatility while providing safe and reliable door control.

With features like the full range spring power adjustment, the HD7000 Series closer provides the flexibility needed to meet the many demands of commercial and institutional applications, including ADA barrier-free accessibility requirements.

This door control is housed in corrosion-resistant aluminum, and features a backcheck positioning adjustment for parallel arm applications, to maintain an ANSI backcheck range similar to regular and top jamb applications. Standard full cover, optional slim cover, flat form arm, and architectural finishes provide the aesthetic qualities required of architectural grade closers.

#### HD7000-Features

- Available as HD7000 closers for interior and exterior doors. Meets barrier-free requirements (adjustable size 1-6).
- Non-handed for regular, top jamb and parallel arm applications.
- Adjustable backcheck standard. Controls opening motion during abusive or abrupt opening.
- POS backcheck positioning valve (standard) maintains effective backcheck range on parallel arm applications. Valve accessible with closer installed.
- Optional delayed action adjustable with a separate independent valve. Delays door closing to allow unobstructed passage through the opening.

- Full plastic cover is standard; slim plastic, metal, or lead lined optional.
- Designed to minimize change in closing speed during severe temperature changes.
- Aesthetically pleasing and easy to adjust arm assembly.
- Full complement of optional arms, plates, and brackets available for special applications.
- · No slip bore spring adjustment standard.
- SNDTPK Standard fasteners include separate self-drilling and self-tapping and sex nuts for 1-3/4" thick doors and machine screws.

#### HD7000-Certification

- ANSI/BHMA A156.4 Grade 1 certified
- UL and CUL listed

- Meets UL10C for positive pressure
- Meets ANSI/BHMA A117.1 and ADA for barrier-free accessibility.





dormakaba USA quality and environmental management systems in Reamstown, PA and Indianapolis, IN are certified to ISO 9001:2015 and ISO 14001:2015.

# **SL6000 SERIES SURFACE CLOSERS**



The SL6000 Series surface closer offer modern styling and versatility while providing safe and reliable door control.

Featuring backcheck and adjustable spring sizes, SL6000 is the ideal solution in a wide variety of applications, including barrier-free. This Grade 1 hydraulic surface door closer is both flexible and easy to install. The SL6000 offers a compact design and is available in a variety of sprayed finishes to complement any opening's decor.

#### SL6000-Features

- Available with adjustable spring sizes 1–4 and with adjustable spring sizes 3-6.
- Meets 5 lb interior barrier-free applications. (SL6014 only)
- Non-handed for regular, top jamb and parallel arm applications.
- Quick and easy to install.
- Compact design.
- Two noncritical adjusting valves (sweep and latch) with thermostatic properties work to provide consistent closing speeds under a wide variety of temperatures.

- Adjustable backcheck standard. Provides cushioning when the door is abusively opened.
- Available with optional delayed action to delay door closing from maximum opening. Delay time is adjustable.
- SNDTPK Standard fasteners include separate self-drilling and self-tapping and sex nuts for 1-3/4" thick doors and machine screws.
- SL640C mounting bracket can be used when installing into a 9-1/16" template hole pattern.
- Optional slim plastic cover

### SL6000-Certification

- ANSI/BHMA A156.4 Grade 1 certified
- UL and CUL listed
- Meets UL10C for positive pressure





dormakaba USA quality and environmental management systems in Reamstown, PA and Indianapolis, IN are certified to ISO 9001:2015 and ISO 14001:2015.

#### **Pre-Fabricated Specifications for Spec Writers**

- A. Surface Door Closers (specifier: include 30 year warranty in Part 1 Warranty section)
  - 1. Manufacturers; Surface Mounted:
    - a. Best by dormakaba USA, Inc.

HD8000 Series;

HD7000 Series;

SL6000 Series:

or None - N/A

[https://www.bestaccess.com/products/door-closers/]

- 2. Rack and Pinion Aluminum Surface Closers (Heavy Duty HD8000)
  - a. Provide Full Rack and Pinion type closer constructed of DIN 266 Aluminum Alloy, or equal, to exceed the ANSI/BHMA A156.4 Grade 1 requirements.
  - b. Provide closers tested and approved for UL10C for positive pressure; UL228 &CAN/ULC-S133.
  - c. Provide closers that conform to ANSI/ICC A117.1 and ADA requirements for barrier-free accessibility.
  - d. Closer shall be available with heavy-duty arms and knuckles/elbows
  - e. Closer shall have maximum 2 7/16 inch case projection with non-ferrous cover.
    - 1) Closer cover to be:
      - a) Plastic (default)
      - b) Oversized Plastic
      - c) Metal
      - d) Lead Lined
    - 2) Closer cover finish to be:
      - a) Painted
      - b) Plated
      - c) RAL Custom Color Powder Coated
  - f. Provide closers with all-weather hydraulic fluid.
  - g. Provide closers with separate adjusting valves for closing and latching speeds, as well as advanced backcheck and delayed action.

h.

- I. Provide closers with Delayed Action and/or Advanced Backcheck where noted in hardware sets (HD8000)
- II. Provide closers with backcheck positioning & DA valve (HD7000)
- III. Provide closers with Delayed action only (SL6000)
- i. Provide adapter plates, shim spacers and blade stop spacers as required by frame and door conditions.
- j. Mount closers on non-public side of door and stair side of stair doors, unless otherwise noted in hardware sets.
- k. Closers shall be non-handed and multi-sized as noted in hardware sets. When specific sized closers are required provide:
  - 1) Size 1 through 6 to meet barrier- free ADA requirements HD8016
  - 2) Size 5 through 6 +50% power over size 6 to meet PT4C requirements HD8056
- 3. Rack and Pinion Aluminum Surface Closers (Heavy Duty HD7000)
  - a. Provide Full Rack and Pinion type closer constructed of DIN 266 Aluminum Alloy, or equal, to exceed the ANSI/BHMA A156.4 Grade 1 requirements.
  - b. Provide closers tested and approved for UL10C for positive pressure; UL228 &CAN/ULC-S133.

- c. Provide closers that conform to ANSI/ICC A117.1 and ADA requirements for barrier-free accessibility.
- d. Closer shall be available with heavy-duty arms and knuckles/elbows
- e. Closer shall have maximum 2 1/8 inch case projection with non-ferrous cover.
  - 1) Closer cover to be:
    - a) Plastic (default)
    - b) Slim Line Plastic
    - c) Metal
    - d) Lead Lined
  - 2) Closer cover finish to be:
    - a) Painted
    - b) Plated
    - c) RAL Custom Color Powder Coated
- f. Provide closers with all-weather hydraulic fluid.
- g. Provide closers with separate adjusting valves for closing and latching speeds, as well as advanced backcheck and delayed action.
- h.
  - I. Provide closers with Delayed Action and/or Advanced Backcheck where noted in hardware sets (HD8000)
  - II. Provide closers with backcheck positioning & DA valve (HD7000)
  - III. Provide closers with Delayed action only (SL6000)
- i. Provide adapter plates, shim spacers and blade stop spacers as required by frame and door conditions.
- j. Mount closers on non-public side of door and stair side of stair doors, unless otherwise noted in hardware sets.
- k. Closers shall be non-handed and multi-sized as noted in hardware sets. Provide closers fully adjustable to Sizes I through 6 to meet barrier- free ADA requirements.
- 4. Rack and Pinion Aluminum Surface Closers (Slim Line SL6000)
  - a. Provide Full Rack and Pinion type closer constructed of DIN 266 Aluminum Alloy, or equal, to meet the ANSI/BHMA A156.4 Grade 1 requirements.
  - b. Provide closers tested and approved for UL10C for positive pressure; UL228 &CAN/ULC-S133.
  - c. Provide closers that conform to ANSI/ICC A117.1 and ADA requirements for barrier-free accessibility.
  - d. Closer shall be available with heavy-duty arms and knuckles/elbows
  - e. Closer shall have maximum 2 1/8 inch case projection with non-ferrous cover.

# Optional Specification Writings: (for spec writers)

- 1) Closer cover to be:
  - a) No Cover (default)
  - b) Slim Line Plastic
- 2) Closer cover finish to be:
  - a) Painted
  - b) RAL Custom Color Powder Coated
- f. Provide closers with all-weather hydraulic fluid.
- q. Provide closers with separate adjusting valves for closing and latching speeds, as well as backcheck and delayed action.

### Optional Specification Writings: (for spec writers) cont.

h.

- I. Provide closers with Delayed Action and/or Advanced Backcheck where noted in hardware sets (HD8000)
- II. Provide closers with backcheck positioning & DA valve (HD7000)
- III. Provide closers with Delayed action only (SL6000)
- i. Provide adapter plates, shim spacers and blade stop spacers as required by frame and door conditions.
- j. Mount closers on non-public side of door and stair side of stair doors, unless otherwise noted in hardware sets.
- k. Closers shall be non-handed and multi-sized as noted in hardware sets. When specific sized closers are required provide:
  - a) Size 1 through 4 to meet barrier- free ADA requirements SL6014
  - b) Size 3 through 6 SL6036

Finishes (Painted)		Finishes (Plated)	- HD8000 & HD7000 only
600	Primed	605	Polished brass
689	Aluminum (Standard)	606	Satin brass
690	Statuary bronze	611	Polished bronze
691	Dull bronze	612	Satin bronze
693	Black	613	Oxidized satin oil-rub bronze
695	Dark duranodic bronze	618	Polished nickel
696	Gold	619	Satin nickel
Custom Color (RA	L color) Designer color match	625	Polished chrome
		626	Satin chrome
		630	Satin stainless (HD7000 only)

#### Warranty

For details, refer to BEST Warranty Policy on our website at https://www.bestaccess.com/products/door-closers/.

REDUCED OPENING FORCE INSTALLATIONS CAUTION: Manual door closers, including those certified to meet ANSI/BHMA A156.4, when installed and adjusted to conform to ADA or other reduced opening force requirements, may not provide sufficient power to reliably close and latch a door.

Refer to catalog for Low Energy Operator to meet reduced opening force requirements without affecting closing power.

# **Technical Specifications**

Features	SL6000	HD7000	HD8000
	S. E		
Spring sizes	1-4* & 3-6	1-6	1-6, 5-6 (w+50% pwr)
Non-handed	Standard	Standard	Standard
Full line of specialty function arms and plates	Standard	Standard	Standard
Backcheck positioning adjustment (POS)	N/A	Standard	Optional (AVB)
Controlled closing with two adjustment valves	180°–10° 10°–0°	180°–10° 10°–0°	180°–15° 15°–0°
Backcheck	Standard	Standard	Standard
Delayed action	Optional	Optional	Optional
Hold Open	Optional	Optional	Optional
Self-drilling & Self-tapping screws	Standard	Standard	Standard
Tamper-resistant TORX screws	Optional	Optional	Optional
Slim plastic cover	Optional	Optional	N/A
Full plastic cover	N/A	Standard	Standard
Over-sized plastic cover	N/A	N/A	Optional
Full metal cover	N/A	Optional	Optional
Lead-lined metal cover	N/A	Optional	Optional
Over-sized metal cover	N/A	N/A	Optional
* Meets 5 lb maximum opening force on 3	3'-0" wide interior doors.		

# How to Order (HD8000 Series)

	Series Spring Size Options		Arm	Cover Options	Fastners	Finish
		AF80P	PC	SNDTPK	689	
(Bold are	e standard selections; or specify from	available options)				
•	g size					
16	.,,	eet barrier-free ADA requi				
		% power over size 6 to me	et P14C requirement	5		
ARM descr	•					
AF80P	Flat form arm, tri-pack (standard)		ISJ 		arm with stop for 3-1/	
AF80J	Top jamb-flat form arm for 4–8" re	eveal	ISJH	Heavy duty top jamb 1/2" reveal	arm with hold open and	stop for 3-1/2–6
FH	Friction hold open arm		SISJ	Heavy duty top jamb 3-1/2–6-1/2" reveal	arm with compressio	n stop for
FHP	Friction hold open arm, tri-pack		SISJH	Heavy duty top jamb stop for 3-1/2–6-1/2	arm with hold open ar "reveal	nd compression
FHJ	Top jamb friction hold open arm for	4-8" reveal	SPA	Heavy duty parallel a	arm	
PH	Regular/Top jamb plunger hold ope	n arm	SPA/R	Heavy duty parallel a	arm with LCN PA foot	
PHP	Parallel/Top jamb plunger hold ope	n arm	SPA/RCP	Heavy duty parallel arm with LCN PA foot & CP4040 consion plate		
DS	Heavy duty parallel arm with stop		SPAT	Heavy duty parallel arm with thumb-turn hold open		
DS/R	Heavy duty parallel arm, stop with	LCN PA foot	SPAT/R	Heavy duty parallel arm, thumbturn hold open with LCN PA fo		
DS/RCP	Heavy duty parallel arm, stop with l conversion plate	LCN PA foot & CP4040	SPAT/RCP	Heavy duty parallel arm, thumbturn hold open with LCI foot & CP4040 conversion plate		
DST	Heavy duty parallel arm with hold c	pen and stop		Track arm, pull side door mounted		
DST/R	Heavy duty parallel arm, hold open,	stop with LCN PA foot	FT	Flush track arm, push side transom mounted		
DST/RCP	Heavy duty parallel arm, hold open, CP4040 conversion plate	stop with LCN PA foot &	JT	Jamb track, pull side frame mounted		
SDS	Heavy duty parallel arm with comp	ression stop	PT	Push track arm, pusi	h side soffit mounted	
SDS/R	Heavy duty parallel arm, compress	ion stop with LCN PA foot	TDE	Track arm double eg	gress, pull side frame r	nounted
SDS/RCP	Heavy duty parallel arm, compress CP4040 conversion plate	ion stop with LCN PA foot 8	S TH	Track arm with hold	open, pull side door m	ounted
SDST	Heavy duty parallel arm with hold o	pen and compression stop	FTH	Flush track arm with	hold open, push side tr	ansom mounted
S	Heavy duty regular/top jamb arm v	with stop	JTH	Jamb track with hold open, pull side frame mounted		
SH	Heavy duty regular/top jamb arm v	with hold open and stop	PTH	Push track arm with hold open, push side soffit mount		t mounted
SIS	Heavy duty regular/top jamb arm	with compression stop	TDEH	Track arm with hold mounted	open double egress, p	ull side frame
SISH	Heavy duty regular/top jamb arm of compression stop	with hold open and	LA	Less arm		

Fasteners	
SNDTPK80	Standard self-drilling, self tapping and Sex Nuts for steel or aluminum door and frame applications (replacement pack)
TX80	Torx security screws

NOTES: All combinations of features and options are not available for all models. To simplify initial installation, a range of back plates (BP80), drop plates (DP80), brackets, and spacers are available. Refer to Accessories section for details

# How to Order (HD7000 Series)

	Series	Spring Size	Options	Arm	Cover Options	Fastners	Finish
	HD70	16	DA	ARP	FPC	SNDTPK	689
(Bold	d are standar	d selections; or specify fron	n available options)				
SI	pring size						
	16	Adjustable size 1-6 to m	eet barrier-free ADA requ	irements			
NDM da	scriptions						
RP RP	-	arm, tri-pack (standard)		ISJH	Heavy duty top jamb arm with ho	old open and stop for 3-	1/2_6_1/2" rovo
IRF					Heavy duty top jamb arm with		1/2-0-1/2 Teve
\RJ	Top jamb-ro	ound form arm for 4-8" rev	eal	SISJ	3-1/2–6-1/2" reveal	Compression stop for	
408P	Secured ro	und form arm, tri-pack		SISJH	Heavy duty top jamb arm with 3-1/2–6-1/2" reveal	nold open and compre	ssion stop for
Н	Friction hold	d open arm		SPA	Heavy duty parallel arm		
HP	Friction hold open arm, tri-pack			SPAT	Heavy duty parallel arm with thumb-turn hold open		
:HJ	Top jamb friction hold open arm for 4–8" reveal			EMF	Electric hold open track arm		
Н	Regular/Top jamb plunger hold open arm			T	Track arm, pull side door mounted		
HP	Parallel/Top jamb plunger hold open arm			JT	Jamb track, pull side frame mo	unted	
)S	Heavy duty parallel arm with stop			PT	Push track arm, push side soffit mounted		
)ST	Heavy duty	parallel arm with hold open	and stop	TDE	Track arm double egress, pull side frame mounted		
SDS	Heavy duty	parallel arm with compress	ion stop	FT	Flush track arm, push side transom mounted		
SDST	Heavy duty	parallel arm with hold open	and compression stop	TH	Track arm with hold open, pull side door mounted		
3	Heavy duty	regular/top jamb arm with	stop	JTH	Jamb track with hold open, pull s	side frame mounted	
SH	Heavy duty	regular/top jamb arm with	hold open and stop	PTH	Push track arm with hold open	, push side soffit moun	ted
SIS	Heavy duty	regular/top jamb arm with	compression stop	TDEH	Track arm with hold open double	egress, pull side frame i	mounted
SISH	Heavy duty compression	regular/top jamb arm with on stop	hold open and	FTH	FTH Flush track arm with hold open, push side transom mounted		
SJ	Heavy duty	top jamb arm with stop for	3-1/2–6-1/2" reveal	LA	Less arm		
astene	ers						
SNDTP	K70 Sta	ındard self-drilling, self tapp	ing and Sex Nuts for steel o	or aluminum (	door and frame applications (rep	lacement pack)	
TX70	Tor	rx security screws					

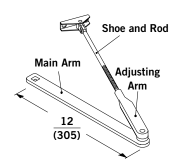
NOTES: All combinations of features and options are not available for all models. To simplify initial installation, a range of back plates (BP70), drop plates (DP70), brackets, and spacers are available. Refer to Accessories section for details

# How to Order (SL6000 Series)

	Series	Spring Size	Options	Arm	Cover Options	Fastners	Finish
	SL60	14	DA	ARP	SPC	SNDTPK	689
(Bold	l are standard	selections; or specify from	n available options)				
S	pring size						
	14	Adjustable size 1-4 to r	neet barrier-free ADA require	ments			
	36	Adjustable size 3-6					
ARM de	escriptions						
ARP	Round form	arm, tri-pack (standard)		SISJ	Heavy duty top jamb arm w	ith compression stop for	3-1/2–6-1/2" reveal
ARJ	Top jamb-round form arm for 4–8" reveal			SISJH	Heavy duty top jamb arm with hold open and compression stop for 3-1/2–6-1/2" reveal		
A08P	P Secured round form arm, tri-pack			SPA	Heavy duty parallel arm		
FH	Friction hold open arm			SPAT	Heavy duty parallel arm with thumb-turn hold open		
FHP	Friction hold open arm, tri-pack			Т	Track arm, pull side door mounted		
FHJ	Top jamb friction hold open arm for 4–8" reveal			JT	Jamb track, pull side frame	e mounted	
DS	Heavy duty parallel arm with stop			PT	Push track arm, push side	soffit mounted	
DST	Heavy duty parallel arm with hold open and stop			TDE	Track arm double egress, pull side frame mounted		
SDS	Heavy duty (	parallel arm with compres	sion stop	FT	Flush track arm, push side	transom mounted	
SDST	Heavy duty	parallel arm with hold oper	n and compression stop	TH	Track arm with hold open,	pull side door mounted	
IS	Heavy duty i	regular/top jamb arm with	stop	JTH	Jamb track with hold open,	pull side frame mounted	d
ISH	Heavy duty regular/top jamb arm with hold open and stop		PTH	Push track arm with hold open, push side soffit mounted		ounted	
SIS	Heavy duty regular/top jamb arm with compression stop		TDEH	Track arm with hold open do	ouble egress, pull side fra	me mounted	
SISH	Heavy duty r	regular/top jamb arm with	hold open and compression sto	p FTH	Flush track arm with hold	open, push side transor	n mounted
ISJ	Heavy duty	top jamb arm with stop for	3-1/2–6-1/2" reveal	LA	Less arm		
ISJH	Heavy duty t	op jamb arm with hold open	and stop for 3-1/2–6-1/2" reve	al			

Fasteners	
SNDTPK70	Standard self-drilling, self tapping and Sex Nuts for steel or aluminum door and frame applications (replacement pack)
TX70	Torx security screws

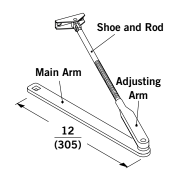
NOTES: All combinations of features and options are not available for all models. To simplify initial installation, a range of back plates (BP60), drop plates (DP60), brackets, and spacers are available. Refer to Accessories section for details



### Round Form Arm (8 mm rod)

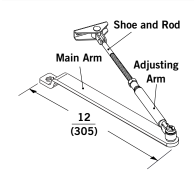
**AR (HD7000 & SL6000 only) –** Complete Arm Assembly (0"-4" [0 mm-102 mm] reveal) with 8 mm rod. Arm is non-handed.

ARP (HD7000 & SL6000 only) — Parallel round form arm complete (Tri-Pack) (0"-4" [0 mm-102 mm] reveal). P60 (PL70 - HD7000) included.



#### Round Form Arm (10 mm rod)

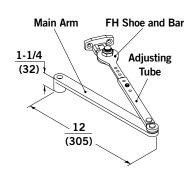
**ARJ (HD7000 & SL6000 only) –** Complete Arm Assembly (4"–8" [102 mm–203 mm] reveal) with 10 mm rod. Designed specifically for top jamb applications with deeper reveals. Arm is non-handed.



#### Round Form Arm (8 mm rod)

**A08 (HD7000 & SL6000 only) —** Complete secured elbow arm non-hold open assembly [0"-4"[0 mm-102 mm] reveal] with 8 mm rod. Arm is non-handed.

AO8P (HD7000 & SL6000 only) — Parallel round form arm secured elbow non-hold open complete (Tri-Pack) (0"-4" [0 mm-102 mm] reveal). P60 included.



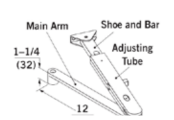
#### Friction Hold Open Arm

Provides a hold open function between approximately  $90^{\circ}$  and  $180^{\circ}$  of door opening (conditions permitting). Arm is non-handed.

**FH –** Friction hold open arm complete (0"–4" [0 mm– 102 mm] reveal).

FHJ - Friction hold open arm complete (4"-8" [102 mm-203 mm] reveal).

**FHP** – Friction hold open arm complete (Tri-Pack) (0"-4" [0 mm-102 mm] reveal). PHB included.



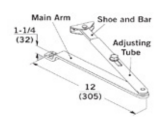
#### Plunger Hold Open Arm

Provides a hold open function at a selected point within a range from approximately 30° -150° (conditions and installation applications permitting). Ideal for doors frequently placed in and out of hold open. Arm is non-handed.

**PH (HD8000 & HD7000 only)** — Plunger hold open arm complete regular or top jamb mount (0" -1-1/2" [0 mm - 38 mm] reveal).

**PHP (HD8000 & HD7000 only) —** Plunger hold open arm complete parallel arm or top jamb mount (1-1/2" -3-1/2" [38 mm -89 mm] reveal).

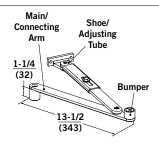
#### **Arms**



#### Flat Form Arm

**AF80P** (HD8000 only) — Parallel flat form arm complete (Tri-Pack) (0" - 4" [0 mm -102 mm] reveal). P80 included.

**AF80J** (HD8000 only) — Top jamp flat form arm complete (4" - 8" [102 mm to 203 mm] reveal).



#### **Cushion IS Arm**

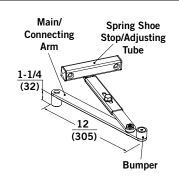
Provides a cushioned opening function for regular and top jamb applications at 85°, 90°, 95°, 100°, 105°, and 110°. Arm is non-handed.

IS - Cushion IS arm complete (0"- 3-1/2" [0 mm-89 mm] reveal).

**ISJ** – Cushion IS top jamb arm complete [3-1/2"–6-1/2" [89 mm–165 mm] reveal].

ISH - Cushion IS hold open arm complete (0"-3-1/2" [0-89 mm] reveal).

ISJH - Cushion IS top jamb hold open arm complete. (3-1/2"-6-1/2" [89 mm-165 mm] reveal).



#### Spring Stop IS Arm

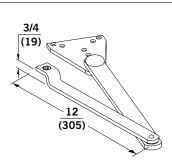
Provides a spring assisted dead stop function for regular and top jamb applications at  $85^{\circ}$ ,  $90^{\circ}$ ,  $100^{\circ}$ , and  $110^{\circ}$ . Arm is non-handed.

SIS - Spring stop IS arm complete (0"-3-1/2" [0 mm-89 mm] reveal).

SISH - Spring stop IS hold open arm complete (0"-3-1/2" [0 mm-89 mm] reveal).

SISJ - Spring stop IS top jamb arm complete (3-1/2"-6-1/2" [89 mm-165 mm] reveal).

**SISJH** – Spring stop IS top jamb hold open arm complete (3-1/2"–6-1/2" [89 mm–165 mm] reveal).



#### Super Parallel Arm

Heavy-duty parallel arm. Available in non-hold open and thumb turn hold open. Units can be installed for maximum opening of 100° or 180°. Hold open units will hold open at 90° or 125°. Maximum opening is 180° (permitting). Arm is non-handed. Non-hold open arm illustrated.

SPA - Super parallel arm non-hold open.

SPA/R - Heavy duty parallel arm with LCN PA foot

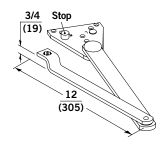
SPA/RCP - Heavy duty parallel arm with LCN PA foot & CP4040 conv. plate

SPA - Super parallel arm non-hold open.

**SPAT** – Super parallel arm thumb turn hold open.

**SPAT/R** – Heavy duty parallel arm, thumbturn hold open with LCN PA foot

**SPAT/RCP** — Heavy duty parallel arm, thumbturn hold open with LCN PA foot & CP4040 conv. plate



#### Door Saver Arm

Heavy-duty parallel arm with integral cushioned opening function. Available in non-hold open, thumb turn hold open, and hex key turn hold open. Units can be installed to achieve either stop or stop and hold open at 85°, 90°, 100°, and 110°. Maximum opening is 110° (conditions permitting). Arm is non-handed. Non-hold open arm illustrated.

**DS** – Door saver arm non-hold open.

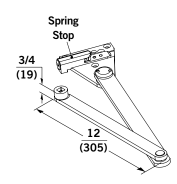
DS/R - Heavy duty parallel arm, stop with LCN PA foot

DS/RCP - Heavy duty parallel arm, stop with LCN PA foot & CP4040 conv. plate

**DST** — Door saver arm thumb turn hold open.

DST/R - Heavy duty parallel arm, hold open, stop with LCN PA foot

DST/RCP - Heavy duty parallel arm, hold open, stop with LCN PA foot & CP4040 conv. plate



#### Spring Stop Door Saver Arm

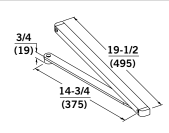
Heavy-duty parallel arm with spring assisted dead stop function. Available in non-hold open and thumb turn hold open. Units can be installed to achieve either stop at 85°, 90°, 100°, and 110° or stop and hold open function. Maximum opening is 110° (conditions permitting). Arm is non-handed. Non-hold open arm illustrated.

SDS - Spring stop door saver arm.

SDS/R - Heavy duty parallel arm, compression stop with LCN PA foot

**SDS/RCP** — Heavy duty parallel arm, compression stop with LCN PA foot & CP4040 conv. plate

SDST - Spring stop door saver arm thumb turn hold open.

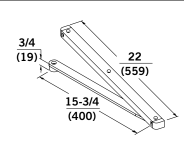


#### Track Arm

Provides slide track function for improved aesthetics and vandal resistance. Units can be installed to provide 85°, 90°, 110°, or 180° of door opening (conditions and application permitting). Arm is non-handed.

**T** — Track arm complete. Can be used on pull-side T applications (closer on door, track on frame) and JT applications (track on frame, closer on door). Can also be used with FT flush transom applications (closer on transom, track on door).

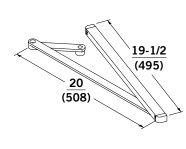
**TH** – Track hold open arm complete. Can be used in same applications as T arm. Range of hold open and maximum opening varies with mounting application.



#### Push Side Track Arm

**PT** — Push-side track arm complete. Used with PT track applications (closer on door, track on soffit).

**PTH** — Push-side track hold open arm complete. Used with PT track applications (closer on door, track on soffit).



#### **TDE Track Arm**

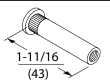
Provides slide track function for pull-side reveal conditions up to 3-1/2". Provides 117° of door opening (conditions permitting). Arm is handed. Also available with hold open option to provide selective single point hold open between 30° and 110°.

Arm requires a minimum 3-3/4" clearance between door face and wall when opened  $90^{\circ}$  and greater.

**TDE** – Double egress track arm complete.

**TDEH** – Double egress hold open track arm complete.

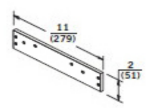
### Accessories & Backplates



#### Sex Nuts (Included in SNDTPK)

Machine screws for 1-3/4" (44 mm) door

Required for use on unreinforced doors and wood or composite labeled fire doors for securely attaching hardware to the door.

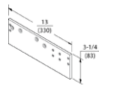


#### Backplate

**BP60** – (SL6000) For top jamb mount when overhead ceiling clearance is less than 2-1/4" (57 mm).

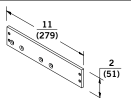
BP70 – (HD7000) For top jamb mount of when overhead ceiling clearance is less than 2-1/4" (57 mm) or for regular mount to clear a mortised stop/holder.

**BP80** – (HD8000) For mounting top jamb when frame face is less than 2-7/8" (73 mm). Two sets of mounting holes accommodate 1-3/4" (44 mm) or 3-1/4" (83 mm) minimum ceiling clearance.\* Top set of holes create top jamb drop application to clear a surface applied stop/holder. Can also be used for regular mount to clear a mortised overhead stop/holder



#### **Backplate**

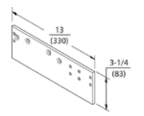
**BP70FC** – (HD7000) For top jamb mount with a full cover when overhead ceiling clearance is less than 2-1/4" (57 mm) or for regular mount to clear a mortised stop/holder.



#### **Backplate**

BP60T - (SL6000) For use with pull-side track applications (closer on frame face, track on door) to permit installation on a standard 2" (51 mm) frame face.

BP70T - (HD7000) For use with pull-side track applications (closer on frame face, track on door) to permit installation on a standard 2" (51 mm) frame face.



#### Backplate

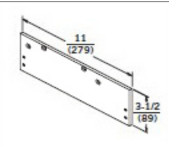
**BP70TFC** (HD7000) – For use with pull-side track applications with full cover (closer on frame face, track on door) to permit installation on a standard 2" (51 mm) frame face.

BP70FTFC (HD7000) – Required for track mount with full cover when being used on a flush transom (closer on transom, track on door). Mounting holes in the plate avoid rabbet on door.



#### **Conversion Plate**

**SL640C** – For regular, top jamb, or parallel arm mounts. Eliminates the need to re-machine the door and frame. Totally concealed when installed. Allows installation of SL6000 to retrofit into any closer with a 9-1/16" × 3/4" hole pattern.



#### **Drop Plate**

**DP60** – (SL6000) For top jamb mount to clear a surface applied stop/holder. Overhead ceiling clearance must be 1-3/4" (44 mm) or more. Permits parallel arm installation with minimum top door rail of 2-1/2" (64 mm) for non-hold open, 2-3/4" (70 mm) for friction hold open applications (assuming 5/8" [16 mm] stop dimension).

**DP80** – (HD8000) For parallel arm installation when top door rail is less than 5-3/4" (146 mm) for non-hold open and plunger hold open. When top door rail is less than 6" (152 mm) for friction applications (assuming 5/8" (16 mm) stop dimension).

**DP70** – (HD7000) For top jamb mount of with SPC, FPC and MC when overhead ceiling clearance is less than 1-7/8" (48 mm) or to provide clearance for a surface-applied stop/ holder. Permits parallel arm installation with a minimum top door rail of 2-1/2" (64 mm) for non-hold open, 2-5/8" (67 mm) for friction, fusible link and plunger hold open applications

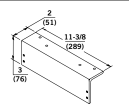
#### Accessories & Backplates



#### Conversion plate

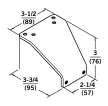
**CP4040** — descriptions: conversion plate for HD8000 to retrofit LCN4040 w/ Heavy Duty PA arm application

**CP4111** — descriptions: conversion plate for HD8000 to retrofit LCN4111 w/ Heavy Duty PA arm application



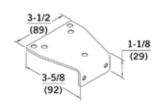
## **Angle Bracket**

**AB60** (SL6000); **AB70** (HD7000); **AB80** (HD8000)— For installation of closers where parallel arm and top jamb applications are not practical due to low overhead ceiling clearance, narrow frame face or unusual trim conditions. This bracket can also be used to provide clearance for a surface-applied stop/holder.



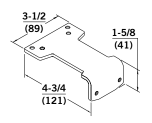
#### Parallel Drop Bracket

**PD—** For non-hold open parallel arm applications to clear a surface-applied stop/holder.



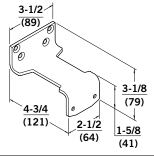
#### Parallel Arm Bracket

**P60** – Furnished standard with SL6000 series non-hold open parallel arm applications. Also available P70 (HD7000 - standard) and P80 (HD8000 - standard)



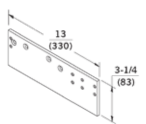
#### Parallel Hold Open Bracket

**PHB** – Furnished standard friction hold open parallel arm applications.



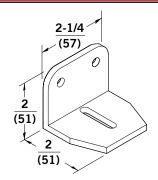
#### Parallel Flush Transom Bracket

**PFT** — For all hold open and non-hold open parallel arm applications where flush transom conditions prohibit use of P60, P70, P80 or PHB bracket.



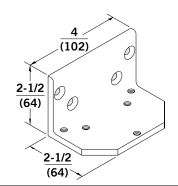
#### **Drop Plate**

**DP70FC** – Permits parallel arm installation with minimum top door rail of 2-1/2" (64 mm) for non-hold open, 2-5/8" (67 mm) for friction, fusible link, and plunger hold open applications (assuming 5/8" [16 mm] stop dimension).



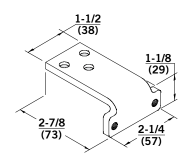
## Narrow Frame Bracket

**NFHD** — For use with all DS and SPA applications where total frame depth is less than 4-1/2" (114 mm), prohibiting use of standard spacer block. NFHD bracket is used in lieu of block supplied with arm.



#### Flush Transom Bracket

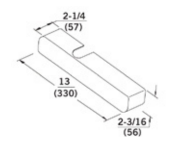
**FTHD** — For use with all DS and SPA applications where flush transom conditions prohibit normal installation of soffit bracket.



#### **Mortised Jamb Bracket**

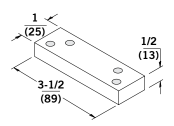
**MJ** – For closers with regular mount non-hold open assemblies, where frame conditions will not permit use of the standard foot, e.g. molded bull nose, or ornate trim. Permits use of parallel arm application between twin communicating doors where limited space prohibits use of the P60, P70 and P80 bracket.

## **Accessories & Backplates**



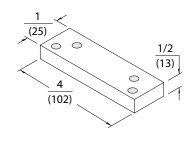
#### Slim Plastic Cover

SPC – (HD7000 and SL6000) Optional slim plastic cover.



#### Blade Stop Spacer

**BS** – For use with all P60, P70, P80, PD, and PHB applications installed on cased frames with applied blade stops. This block is used to provide adequate clearance for the blade stop.



## **Heavy-Duty Blade Stop Spacer**

**BSHD** — For use with all Series DS and SPA applications installed on cased frames with applied blade stops. This block is used in conjunction with the spacer furnished with the arm to provide adequate clearance for the blade stop.

