



# Contents

Cylindrical locks and

# deadbolts C1000 Series 4 C2000 Series 6 DB1000 Series 9 DB2000 Series 10 Surface door closers DCH1000 Series 12

DCM1000 Series 12
DCM1000 Series 13
DCL2000 Series 14
DCR8000 Series 15

Exit devices
ED1000 Series 18
ED2000 Series 20

# Cylindrical locks and deadbolts









# C1000 Series

## Grade 1 cylindrical lock



## **Specifications**

- Grade 1, UL listed 3 hour
- 1 ³/<sub>8</sub>" to 2" door range standard
- All functions include 1  $^{1}/_{8}$ " x 2  $^{1}/_{4}$ " square-corner beveled latch with 2  $^{3}/_{4}$ " backset and ANSI 1  $^{1}/_{4}$ " x 4  $^{7}/_{8}$ " curved lip strike
- Accommodate Schlage C cylinders are 6-pin cylinders keyed 6, keyed different
- Accommodates SFIC to accept 6-pin/7-pin

## Locksets

Product description	Lever feature	Function	Trim	Finish	Cylinder
C1000-PASS-R-626	Clutching	Passage (F75)	Regular	626	N/A
C1000-PASS-R-613	Clutching	Passage (F75)	Regular	613	N/A
C1000-PASS-C-626	Clutching	Passage (F75)	Curved	626	N/A
C1000-PASS-C-613	Clutching	Passage (F75)	Curved	613	N/A
C1000-PRIV-R-626	Clutching	Privacy (F76)	Regular	626	N/A
C1000-PRIV-R-613	Clutching	Privacy (F76)	Regular	613	N/A
C1000-PRIV-C-626	Clutching	Privacy (F76)	Curved	626	N/A
C1000-PRIV-C-613	Clutching	Privacy (F76)	Curved	613	N/A
C1000-ASYL-R-626-KDC	Clutching	Asylum (F87)	Regular	626	6-pin, Schlage C, KD
C1000-ASYL-C-626-KDC	Clutching	Asylum (F87)	Curved	626	6-pin, Schlage C, KD
C1000-ENTR-R-626-KDC	Clutching	Entry/Office (F109)	Regular	626	6-pin, Schlage C, KD
C1000-NC-ENTR-R-626-KDC	Non-clutching	Entry/Office (F109)	Regular	626	6-pin, Schlage C, KD
C1000-ENTR-R-613-KDC	Clutching	Entry/Office (F109)	Regular	613	6-pin, Schlage C, KD
C1000-ENTR-R-626-SFIC	Clutching	Entry/Office (F109)	Regular	626	Less SFIC
C1000-NC-ENTR-R-626-SFIC	Non-clutching	Entry/Office (F109)	Regular	626	Less SFIC
C1000-ENTR-R-613-SFIC	Clutching	Entry/Office (F109)	Regular	613	Less SFIC
C1000-ENTR-C-626-KDC	Clutching	Entry/Office (F109)	Curved	626	6-pin, Schlage C, KD
C1000-ENTR-C-613-KDC	Clutching	Entry/Office (F109)	Curved	613	6-pin, Schlage C, KD
C1000-ENTR-C-626-SFIC	Clutching	Entry/Office (F109)	Curved	626	Less SFIC
C1000-ENTR-C-613-SFIC	Clutching	Entry/Office (F109)	Curved	613	Less SFIC
C1000-CLRM-R-626-KDC	Clutching	Classroom (F84)	Regular	626	6-pin, Schlage C, KD
C1000-CLRM-R-613-KDC	Clutching	Classroom (F84)	Regular	613	6-pin, Schlage C, KD
C1000-CLRM-R-626-SFIC	Clutching	Classroom (F84)	Regular	626	Less SFIC
C1000-CLRM-R-613-SFIC	Clutching	Classroom (F84)	Regular	613	Less SFIC
C1000-CLRM-C-626-KDC	Clutching	Classroom (F84)	Curved	626	6-pin, Schlage C, KD
C1000-CLRM-C-613-KDC	Clutching	Classroom (F84)	Curved	613	6-pin, Schlage C, KD
C1000-CLRM-C-626-SFIC	Clutching	Classroom (F84)	Curved	626	Less SFIC
C1000-CLRM-C-613-SFIC	Clutching	Classroom (F84)	Curved	613	Less SFIC

## Locksets

Dreduct description	Lever feature	Function	Trim	Finish	Cylinder
Product description	Lever reature	Function	Irim	Finish	Cylinder
C1000-CSEC-R-626-KDC	Clutching	Classroom Security (F88)	Regular	626	6-pin, Schlage C, KD
C1000-CSEC-R-613-KDC	Clutching	Classroom Security (F88)	Regular	613	6-pin, Schlage C, KD
C1000-CSEC-R-626-SFIC	Clutching	Classroom Security (F88)	Regular	626	Less SFIC
C1000-CSEC-R-613-SFIC	Clutching	Classroom Security (F88)	Regular	613	Less SFIC
C1000-CSEC-C-626-KDC	Clutching	Classroom Security (F88)	Curved	626	6-pin, Schlage C, KD
C1000-CSEC-C-613-KDC	Clutching	Classroom Security (F88)	Curved	613	6-pin, Schlage C, KD
C1000-CSEC-C-626-SFIC	Clutching	Classroom Security (F88)	Curved	626	Less SFIC
C1000-CSEC-C-613-SFIC	Clutching	Classroom Security (F88)	Curved	613	Less SFIC
C1000-STRM-R-626-KDC	Clutching	Storeroom (F86)	Regular	626	6-pin, Schlage C, KD
C1000-NC-STRM-R-626-KDC	Non-clutching	Storeroom (F86)	Regular	626	6-pin, Schlage C, KD
C1000-STRM-R-613-KDC	Clutching	Storeroom (F86)	Regular	613	6-pin, Schlage C, KD
C1000-STRM-R-626-SFIC	Clutching	Storeroom (F86)	Regular	626	Less SFIC
C1000-NC-STRM-R-626-SFIC	Non-clutching	Storeroom (F86)	Regular	626	Less SFIC
C1000-STRM-R-613-SFIC	Clutching	Storeroom (F86)	Regular	613	Less SFIC
C1000-STRM-C-626-KDC	Clutching	Storeroom (F86)	Curved	626	6-pin, Schlage C, KD
C1000-STRM-C-613-KDC	Clutching	Storeroom (F86)	Curved	613	6-pin, Schlage C, KD
C1000-STRM-C-626-SFIC	Clutching	Storeroom (F86)	Curved	626	Less SFIC
C1000-STRM-C-613-SFIC	Clutching	Storeroom (F86)	Curved	613	Less SFIC





## Accessories

**Latches:** All latches are square corner with  $1\frac{1}{8}$ " x  $2\frac{1}{4}$ " faceplate.

Product description	Function	Backset	Latch type	Finish
C1000-SL-630	Passage, Privacy	2 3/8"	Springlatch	630
C1000-DL-630	Entry/Office, Classroom, Classroom Security, Storeroom	2 ³/s"	Deadlatch	630

**Strikes:** Radius corner, full lip strike.  $1^{3}/_{4}$ " x  $2^{1}/_{4}$ ".

Product description	Function	Finish
C1000-RCFLS-626	Radius corner, full lip strike	630

# C2000 Series

## Grade 2 cylindrical lock



## **Specifications**

- Grade 2, UL listed 3 hour
- 1 ³/8" to 1 ³/4" door range standard
- Brass (605) ball knobs come packaged with square-corner beveled latch with 2 <sup>3</sup>/<sub>8</sub>" backset and ANSI 1 <sup>1</sup>/<sub>4</sub>" x 2 <sup>1</sup>/<sub>4</sub>" T-Strike standard.
- All other functions (except dummy) include  $1\frac{1}{8}$ " x  $2\frac{1}{4}$ " square-corner beveled latch with  $2\frac{3}{4}$ " backset and ANSI  $1\frac{1}{4}$ " x  $4\frac{7}{8}$ " curved lip strike (30-148)
- Schlage C cylinders are 6-pin cylinders keyed 6, keyed different
- Accommodate SFIC to accept 6-pin/7-pin

## Locksets

Product description	Lever feature	Function	Trim	Finish	Cylinder
C2000-SDUM-R-626	Non-clutching	Single Dummy Trim	Regular	626	N/A
C2000-SDUM-R-613	Non-clutching	Single Dummy Trim	Regular	613	N/A
C2000-SDUM-R-605	Non-clutching	Single Dummy Trim	Regular	605	N/A
C2000-SDUM-C-626	Non-clutching	Single Dummy Trim	Curved	626	N/A
C2000-SDUM-C-613	Non-clutching	Single Dummy Trim	Curved	613	N/A
C2000-SDUM-B-630	Non-clutching	Single Dummy Trim	Ball	630	N/A
C2000-SDUM-B-613	Non-clutching	Single Dummy Trim	Ball	613	N/A
C2000-PASS-R-626	Non-clutching	Passage (F75)	Regular	626	N/A
C2000-PASS-R-613	Non-clutching	Passage (F75)	Regular	613	N/A
C2000-PASS-R-605	Non-clutching	Passage (F75)	Regular	605	N/A
C2000-PASS-C-626	Non-clutching	Passage (F75)	Curved	626	N/A
C2000-PASS-C-613	Non-clutching	Passage (F75)	Curved	613	N/A
C2000-PASS-B-630	Non-clutching	Passage (F75)	Ball	630	N/A
C2000-PASS-B-613	Non-clutching	Passage (F75)	Ball	613	N/A
C2000-PASS-B-605	Non-clutching	Passage (F75)	Ball	605	N/A
C2000-PRIV-R-626	Non-clutching	Privacy (F76)	Regular	626	N/A
C2000-PRIV-R-613	Non-clutching	Privacy (F76)	Regular	613	N/A
C2000-PRIV-R-605	Non-clutching	Privacy (F76)	Regular	605	N/A
C2000-PRIV-C-626	Non-clutching	Privacy (F76)	Curved	626	N/A
C2000-PRIV-C-613	Non-clutching	Privacy (F76)	Curved	613	N/A
C2000-PRIV-B-630	Non-clutching	Privacy (F76)	Ball	630	N/A
C2000-PRIV-B-613	Non-clutching	Privacy (F76)	Ball	613	N/A
C2000-PRIV-B-605	Non-clutching	Privacy (F76)	Ball	605	N/A
C2000-ENTR-R-626-KDC	Non-clutching	Entry/Office (F109)	Regular	626	6-pin, Schlage C, KD
C2000-ENTR-R-613-KDC	Non-clutching	Entry/Office (F109)	Regular	613	6-pin, Schlage C, KD
C2000-ENTR-R-605-KDC	Non-clutching	Entry/Office (F109)	Regular	605	6-pin, Schlage C, KD
C2000-ENTR-R-626-SFIC	Non-clutching	Entry/Office (F109)	Regular	626	Less SFIC
C2000-ENTR-R-613-SFIC	Non-clutching	Entry/Office (F109)	Regular	613	Less SFIC

## Locksets

Product description	Lever feature	Function	Trim	Finish	Cylinder
C2000-ENTR-R-605-SFIC	Non-clutching	Entry/Office (F109)	Regular	605	Less SFIC
C2000-ENTR-C-626-KDC	Non-clutching	Entry/Office (F109)	Curved	626	6-pin, Schlage C, KD
C2000-ENTR-C-613-KDC	Non-clutching	Entry/Office (F109)	Curved	613	6-pin, Schlage C, KD
C2000-ENTR-C-626-SFIC	Non-clutching	Entry/Office (F109)	Curved	626	Less SFIC
C2000-ENTR-C-613-SFIC	Non-clutching	Entry/Office (F109)	Curved	613	Less SFIC
C2000-ENTR-B-630-KDC	Non-clutching	Entry/Office (F109)	Ball	630	6-pin, Schlage C, KD
C2000-ENTR-B-613-KDC	Non-clutching	Entry/Office (F109)	Ball	613	6-pin, Schlage C, KD
C2000-ENTR-B-605-KDC	Non-clutching	Entry/Office (F109)	Ball	605	6-pin, Schlage C, KD
C2000-ENTR-B-630-SFIC	Non-clutching	Entry/Office (F109)	Ball	630	Less SFIC
C2000-ENTR-B-613-SFIC	Non-clutching	Entry/Office (F109)	Ball	613	Less SFIC
C2000-ENTR-B-605-SFIC	Non-clutching	Entry/Office (F109)	Ball	605	Less SFIC
C2000-CLRM-R-626-KDC	Non-clutching	Classroom (F84)	Regular	626	6-pin, Schlage C, KD
C2000-CLRM-R-613-KDC	Non-clutching	Classroom (F84)	Regular	613	6-pin, Schlage C, KD
C2000-CLRM-R-605-KDC	Non-clutching	Classroom (F84)	Regular	605	6-pin, Schlage C, KD
C2000-CLRM-R-626-SFIC	Non-clutching	Classroom (F84)	Regular	626	Less SFIC
C2000-CLRM-R-613-SFIC	Non-clutching	Classroom (F84)	Regular	613	Less SFIC
C2000-CLRM-R-605-SFIC	Non-clutching	Classroom (F84)	Regular	605	Less SFIC
C2000-CLRM-C-626-KDC	Non-clutching	Classroom (F84)	Curved	626	6-pin, Schlage C, KD
C2000-CLRM-C-613-KDC	Non-clutching	Classroom (F84)	Curved	613	6-pin, Schlage C, KD
C2000-CLRM-C-626-SFIC	Non-clutching	Classroom (F84)	Curved	626	Less SFIC
C2000-CLRM-C-613-SFIC	Non-clutching	Classroom (F84)	Curved	613	Less SFIC
C2000-CLRM-B-630-KDC	Non-clutching	Classroom (F84)	Ball	630	6-pin, Schlage C, KD
C2000-CLRM-B-613-KDC	Non-clutching	Classroom (F84)	Ball	613	6-pin, Schlage C, KD
C2000-CLRM-B-605-KDC	Non-clutching	Classroom (F84)	Ball	605	6-pin, Schlage C, KD
C2000-CLRM-B-630-SFIC	Non-clutching	Classroom (F84)	Ball	630	Less SFIC
C2000-CLRM-B-613-SFIC	Non-clutching	Classroom (F84)	Ball	613	Less SFIC
C2000-STRM-R-626-KDC	Non-clutching	Storeroom (F86)	Regular	626	6-pin, Schlage C, KD
C2000-STRM-R-613-KDC	Non-clutching	Storeroom (F86)	Regular	613	6-pin, Schlage C, KD
C2000-STRM-R-605-KDC	Non-clutching	Storeroom (F86)	Regular	605	6-pin, Schlage C, KD
C2000-STRM-R-626-SFIC	Non-clutching	Storeroom (F86)	Regular	626	Less SFIC
C2000-STRM-R-613-SFIC	Non-clutching	Storeroom (F86)	Regular	613	Less SFIC
C2000-STRM-R-605-SFIC	Non-clutching	Storeroom (F86)	Regular	605	Less SFIC
C2000-STRM-C-626-KDC	Non-clutching	Storeroom (F86)	Curved	626	6-pin, Schlage C, KD
C2000-STRM-C-613-KDC	Non-clutching	Storeroom (F86)	Curved	613	6-pin, Schlage C, KD
C2000-STRM-C-626-SFIC	Non-clutching	Storeroom (F86)	Curved	626	Less SFIC
C2000-STRM-C-613-SFIC	Non-clutching	Storeroom (F86)	Curved	613	Less SFIC
C2000-STRM-B-630-KDC	Non-clutching	Storeroom (F86)	Ball	630	6-pin, Schlage C, KD
C2000-STRM-B-613-KDC	Non-clutching	Storeroom (F86)	Ball	613	6-pin, Schlage C, KD
C2000-STRM-B-605-KDC	Non-clutching	Storeroom (F86)	Ball	605	6-pin, Schlage C, KD
C2000-STRM-B-630-SFIC	Non-clutching	Storeroom (F86)	Ball	630	Less SFIC
C2000-STRM-B-613-SFIC	Non-clutching	Storeroom (F86)	Ball	613	Less SFIC
C2000-STRM-B-605-SFIC	Non-clutching	Storeroom (F86)	Ball	605	Less SFIC

## Designs



Curved lever

## **Finishes**









626

## Accessories

Regular lever

**Latches:** All latches are square corner with  $1\frac{1}{8}$ " x  $2\frac{1}{4}$ " faceplate.

Product description	Function	Backset	Latch type	Finish
C2000-SL-630	Passage, Privacy	2 3/8"	Springlatch	630
C2000-SL-613	Passage, Privacy	2 3/8"	Springlatch	613
C2000-SL-605	Passage, Privacy	2 3/8"	Springlatch	605
C2000-SL-234-605	Passage, Privacy	2 3/4"	Springlatch	605
C2000-DL-630	Entry/Office, Classroom, Storeroom	2 3/8"	Deadlatch	630
C2000-DL-613	Entry/Office, Classroom, Storeroom	2 3/8"	Deadlatch	613
C2000-DL-605	Entry/Office, Classroom, Storeroom	2 3/8"	Deadlatch	605
C2000-DL-234-605	Entry/Office, Classroom, Storeroom	2 3/4"	Deadlatch	605

Ball knob

## Strikes:

Product description	Function	Finish
C2000-RCFLS-630	Radius corner, full lip strike, 1 $^{5}/_{8}$ " x 2 $^{1}/_{4}$ "	630
C2000-RCFLS-613	Radius corner, full lip strike, 1 5/8" x 2 1/4"	613
C2000-ACLS-605	ANSI, curved lip strike, 1 1/4" x 4 7/8"	605
C2000-TS-605	T-strike, 1 1/4" x 2 3/4"	605

# DB1000 Series

## Grade 1 deadbolt



## **Specifications**

- Grade 1, UL listed 3 hour, 1 <sup>3</sup>/<sub>8</sub>" 1<sup>7</sup>/<sub>8</sub>" standard cylinder door range; 1 <sup>5</sup>/<sub>8</sub>" - 2" SFIC door range
- All functions include  $2^{3}/8^{"}$   $2^{3}/4^{"}$  universal square corner latch (p/n 30-253),  $1^{1}/8^{"}$  x  $2^{3}/4^{"}$  square corner lipless strike
- Schlage C cylinders are 6-pin cylinders keyed 6, keyed different
- Accommodates SFIC to accept 6-pin/7-pin

## **Deadbolts**

Product description	Function	Finish	Cylinder	
DB1000-SCT-626-KDC	Single Cylinder x Turn	626	6-pin, Schlage C, KD	
DB1000-SCT-613-KDC	Single Cylinder x Turn	613	6-pin, Schlage C, KD	
DB1000-SCT-626-SFIC	Single Cylinder x Turn	626	Less SFIC	
DB1000-SCT-613-SFIC	Single Cylinder x Turn	613	Less SFIC	
DB1000-DCT-626-KDC	Double Cylinder	626	6-pin, Schlage C, KD	
DB1000-DCT-613-KDC	Double Cylinder	613	6-pin, Schlage C, KD	
DB1000-DCT-626-SFIC	Double Cylinder	626	Less SFIC	
DB1000-DCT-613-SFIC	Double Cylinder	613	Less SFIC	

#### **Finishes**





613

626

# DB2000 Series

## Grade 2 deadbolt



## **Specifications**

- Grade 2, UL listed 3 hour,  $1^{3}/8$ "  $-1^{3}/4$ " standard cylinder door range; 1 5/8" - 2" SFIC door range
- All functions include 2 <sup>3</sup>/<sub>8</sub>" 2 <sup>3</sup>/<sub>4</sub>" universal square corner latch (p/n 30-253),  $1^{1}/_{8}$ " x 2  $^{3}/_{4}$ " square corner lipless strike
- Schlage C cylinders are 6-pin cylinders keyed 6, keyed different
- Accommodates SFIC to accept 6-pin/7-pin

## **Deadbolts**

Product description	Function	Finish	Cylinder	
DB2000-SCT-626-KDC	Single Cylinder x Turn	626	6-pin, Schlage C, KD	
DB2000-SCT-613-KDC	Single Cylinder x Turn	613	6-pin, Schlage C, KD	
DB2000-SCT-605-KDC	Single Cylinder X Turn	605	6-pin, Schlage C, KD	
DB2000-SCT-626-SFIC	Single Cylinder x Turn	626	Less SFIC	
DB2000-SCT-613-SFIC	Single Cylinder x Turn	613	Less SFIC	
DB2000-SCT-605-SFIC	Single Cylinder X Turn	605	Less SFIC	
DB2000-DCT-626-KDC	Double Cylinder	626	6-pin, Schlage C, KD	
DB2000-DCT-613-KDC	Double Cylinder	613	6-pin, Schlage C, KD	
DB2000-DCT-605-KDC	Double Cylinder	605	6-pin, Schlage C, KD	
DB2000-DCT-626-SFIC	Double Cylinder	626	Less SFIC	
DB2000-DCT-613-SFIC	Double Cylinder	613	Less SFIC	
DB2000-DCT-605-SFIC	Double Cylinder	605	Less SFIC	







605

626

# Surface door closers



## DCH1000 Series

## Heavy duty surface door closers



## **Specifications**

- Grade 1, UL / UL 10C Listed (non-hold open arms),
   ADA compliant at size 1
- Adjustable spring size 1-6
- 6 3/4" x 2 3/8" mounting hole pattern

- Staked, independent adjustment values: sweep speed, latch speed, and back-check
- Single piece, cast aluminum body
- Universal hardware pack

#### Closers

Product description	Cylinder type	Cover	Arm function	Finish
DCH1000-STD-FULL-RW/PA-ALUM	STD	Full	Rw/PA	ALUM
DCH1000-STD-FULL-RW/PA-DKBRZ	STD	Full	Rw/PA	DKBRZ
DCH1000-STD-FULL-HW/PA-ALUM	STD	Full	Hw/PA	ALUM
DCH1000-STD-FULL-DS-ALUM	STD	Full	DS	ALUM
DCH1000-STD-FULL-DS/HO-ALUM	STD	Full	DS/HO	ALUM

## Arm types

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

**Hold-open arm (Hw/PA):** Non-handed, hold open arm with adjustable forearm assembly to accommodate a range of doors and frame reveal conditions. Mounts hinge side, top jamb or parallel arm. PA shoe included to allow installation in a parallel arm configuration.

**Dead stop arm (DS):** Non-handed, stamped, heavy duty, parallel arm includes a positive mechanical stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions.

Dead stop hold-open arm (DS/HO): Non-handed, stamped, heavy duty, hold-open parallel arm includes a positive mechanical stop and non-adjustable forearm assembly for high volume traffic or potentially abusive installation conditions. Also includes a manually selective hold open function.





ALUM/689

DKBRZ/695

# DCM1000 Series

## Medium duty surface door closers



## **Specifications**

- Grade 1, UL / UL 10C Listed (non-hold open arms),
   ADA compliant at size 1
- Adjustable spring size 1-6
- 12" x <sup>3</sup>/<sub>4</sub>" mounting hole pattern

- Staked, independent adjustment values: sweep speed, latch speed, and back-check
- Single piece, cast aluminum body
- Universal hardware pack

#### Closers

Product description	Cylinder type	Cover	Arm function	Finish
DCM1000-STD-SLIM-RW/PA-ALUM	STD	Slim	Rw/PA	ALUM
DCM1000-STD-SLIM-RW/PA-DKBRZ	STD	Slim	Rw/PA	DKBRZ
DCM1000-STD-FULL-RW/PA-ALUM	STD	Full	Rw/PA	ALUM
DCM1000-STD-FULL-RW/PA-DKBRZ	STD	Full	Rw/PA	DKBRZ
DCM1000-STD-SLIM-HW/PA-ALUM	STD	Slim	Hw/PA	ALUM
DCM1000-STD-SLIM-HW/PA-DKBRZ	STD	Slim	Hw/PA	DKBRZ
DCM1000-STD-FULL-HW/PA-ALUM	STD	Full	Hw/PA	ALUM
DCM1000-STD-FULL-HW/PA-DKBRZ	STD	Full	Hw/PA	DKBRZ

## **Arm types**

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

**Hold-open arm (Hw/PA):** Non-handed, hold open arm with adjustable forearm assembly to accommodate a range of doors and frame reveal conditions. Mounts hinge side, top jamb or parallel arm. PA shoe included to allow installation in a parallel arm configuration.





ALUM/689

DKBRZ/695

# DCL2000 Series

## Light duty surface door closers



## **Specifications**

- Grade 1, UL / UL 10C Listed (non-hold open arms), ADA compliant at size 1
- Adjustable spring size 1-6
- 9 <sup>1</sup>/<sub>16</sub>" x <sup>3</sup>/<sub>4</sub>" mounting hole pattern

- Independent adjustment values: sweep speed, latch speed, and back-check
- Single piece, cast aluminum body
- Universal hardware pack

#### Closers

Product description	Cylinder type	Cover	Arm function	Finish
DCL2000-STD-LESS-RW/PA-ALUM	STD	Less	Rw/PA	ALUM
DCL2000-STD-LESS-RW/PA-DKBRZ	STD	Less	Rw/PA	DKBRZ
DCL2000-STD-LESS-HW/PA-ALUM	STD	Less	Hw/PA	ALUM
DCL2000-STD-FULL-RW/PA-ALUM	STD	Full	Rw/PA	ALUM

## **Arm types**

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

**Hold-open arm (Hw/PA):** Non-handed, hold open arm with adjustable forearm assembly to accommodate a range of doors and frame reveal conditions. Mounts hinge side, top jamb or parallel arm. PA shoe included to allow installation in a parallel arm configuration.





ALUM/689

DKBRZ/695

# DCR8000 Series

## Residential duty surface door closers



## **Specifications**

- Grade 1, UL / UL 10C Listed (non-hold open arms)
   ADA compliant at size 1, (180 deg TJ and Pull Side)
- Adjustable spring size 1-4
- 9 <sup>1</sup>/<sub>16</sub>" x <sup>3</sup>/<sub>4</sub>" mounting hole pattern

- Independent adjustment values: sweep speed, latch speed, and back-check
- Single piece, cast aluminum body
- Universal hardware pack

#### Closers

Product description	Cylinder type	Cover	Arm function	Finish
DCR8000-STD-LESS-RW/PA-ALUM	STD	Less	Rw/PA	ALUM
DCR8000-STD-LESS-RW/PA-DKBRZ	STD	Less	Rw/PA	DKBRZ

## **Arm types**

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





ALUM/689

DKBRZ/695

## **Drop plates**

Product description	Plate type	Finish	
DCH1000P-DP18-ALUM	Pull side/Top jamb	ALUM	
DCH1000P-DP18-DKBRZ	Pull side/Top jamb	DKBRZ	
DCH1000P-DP18PA-ALUM	Parallel arm	ALUM	
DCH1000P-DP18PA-DKBRZ	Parallel arm	DKBRZ	
DCM1000P-DP18TJ-ALUM	Pull side/Top jamb	ALUM	
DCM1000P-DP18TJ-DKBRZ	Pull side/Top jamb	DKBRZ	
DCM1000P-DP18PA-ALUM	Parallel arm	ALUM	
DCM1000P-DP18PA-DKBRZ	Parallel arm	DKBRZ	
DCL2000P-DP18TJ-ALUM	Top jamb	ALUM	
DCL2000P-DP18TJ-DKBRZ	Top jamb	DKBRZ	
DCL2000P-DP18PA-ALUM	Parallel arm	ALUM	
DCL2000P-DP18PA-DKBRZ	Parallel arm	DKBRZ	

Note: DCL2000P drop plates are also compatible with DCR8000 series closers.





DCH1000 Pull side/top jamb



DCH1000 Parallel arm

## DCM1000 Series



DCM1000 Parallel arm

## DCL2000 Series

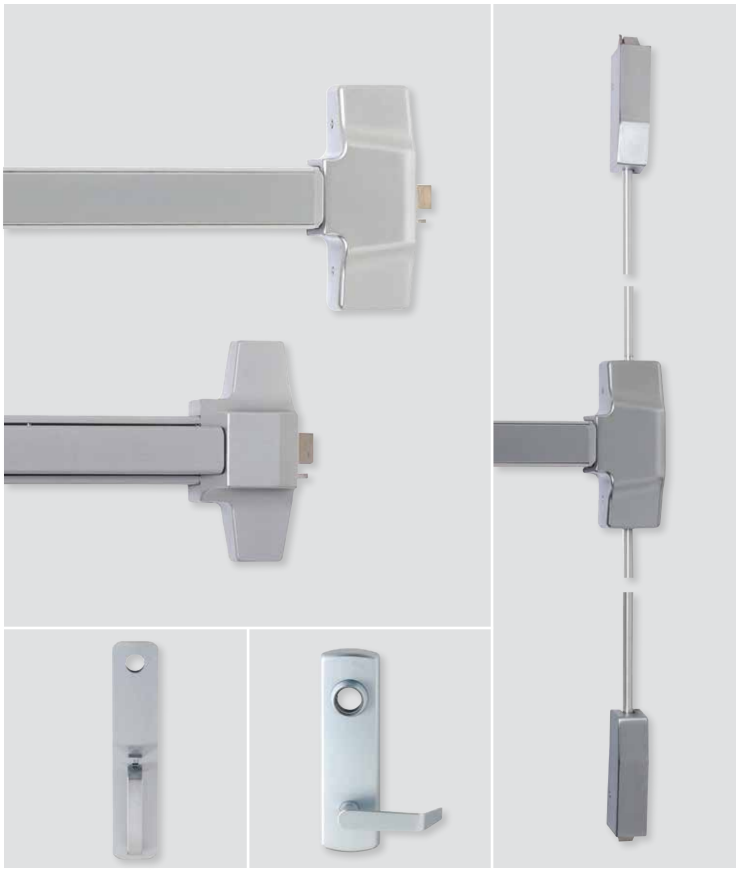


DCL2000 Top jamb



DCL2000 Parallel arm

# Exit devices



17 · Dexter · Full line catalog

# ED1000 Series

## Grade 1 exit devices



## **Specifications**

- Grade 1, UL listed panic device, UL Listed 3-hour fire device
- Durable, aluminum mechanism case construction
- Deadlatching standard
- Devices fit standard 1 3/4" thick door
- 4 1/4" minimum stile width

- Hex Key Dogging standard on all panic devices
- All devices and trim are non-handed
- Universal hardware pack for wood and hollow metal
- Door widths: 36" device fits 29" to 36" door size;
   48" device fits 33" to 48" door size

## ED1000-R Series rim panic device

Product description	Trim function	Device length	Finish
ED1000-R-EO-3 FT-US26D	Exit Only	3'	US26D
ED1000-R-EO-4 FT-US26D	Exit Only	4'	US26D
ED1000-R-EO-3 FT-US32D	Exit Only	3'	US32D
ED1000-R-EO-4 FT-US32D	Exit Only	4'	US32D
ED1000-R-EO-3 FT-US10B	Exit Only	3'	US10B
ED1000-R-EO-4 FT-US10B	Exit Only	4'	US10B

## ED1000-R-F Series rim fire exit hardware

Product description	Trim function	Device length	Finish
ED1000-R-F-EO-3 FT-US26D	Exit Only	3'	US26D
ED1000-R-F-EO-3 FT-US10B	Exit Only	3'	US10B

## ED1000-V Series surface vertical rod panic device

Product description	Trim function	Device length	Door height	Finish
ED1000-V-EO-3 FT-7'DH-US26D	Exit Only	3'	7'	US26D
ED1000-V-EO-3 FT-7'DH-US10B	Exit Only	3'	7'	US10B

## Trim

Product description	Function	Cylinder	Finish
ED1000T-CLRM-R-ESC-NC-US26D	Escutcheon lever - Classroom	NC (requires mortise <sup>1</sup> )	US26D
ED1000T-CLRM-R-ESC-NC-US10B	Escutcheon lever - Classroom	NC (requires mortise <sup>1</sup> )	US10B
ED1000T-NL-R-ESC-NC-US26D	Escutcheon lever - Night latch	NC (requires rim)	US26D
ED1000T-NL-R-ESC-NC-US10B	Escutcheon lever - Night latch	NC (requires rim)	US10B
ED1000T-PASS-R-ESC-US26D	Escutcheon lever - Passage blank escutcheon	-	US26D
ED1000T-PASS-R-ESC-US10B	Escutcheon lever - Passage blank escutcheon	-	US10B
ED1000T-CLRM-TP-NC-US26D	Thumbpiece pull plate - Classroom	NC (requires mortise <sup>1</sup> )	US26D
ED1000T-CLRM-TP-NC-US10B	Thumbpiece pull plate - Classroom	NC (requires mortise <sup>1</sup> )	US10B
ED1000T-NL-HPUL-NC-US26D	Handle pull plate - Night latch	NC (requires rim)	US26D
ED1000T-NL-HPUL-NC-US10B	Handle pull plate - Night latch	NC (requires rim)	US10B

## NC = No cylinder included

 $1\ \ Mortise\ cylinder\ with\ standard\ cam\ similar\ to\ Schlage\ B502-191\ cam$ 



Escutcheon lever -Classroom



Escutcheon lever -Night latch



Escutcheon lever -Passage blank escutcheon



Thumbpiece pull plate -Classroom



Handle pull plate -Night latch

## **Finishes**







US26D US10B

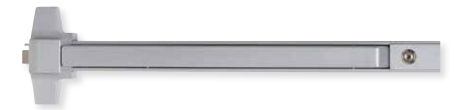
US32D

## **Extension rods**

Product description	Length	Finish
ED1000-EXTRD-US26D	12"	US26D
ED1000-EXTRD-US10B	12"	US10B

# ED2000 Series





## **Specifications**

- Grade 2, UL listed panic device, UL Listed 3-hour fire rim device
- Durable, steel mechanism case construction
- Deadlatching standard
- Devices fit standard 1 3/4" thick door
- 3 1/2" minimum stile width

- Hex Key Dogging standard on all panic devices
- Rim devices and trim are non-handed; Surface vertical devices easily field reversible
- Universal hardware pack for wood and hollow metal
- Door widths: 36" device fits 29" to 36" door size;
   48" device fits 33" to 48" door size

## ED2000-R Series Rim Panic Device

Product description	Trim function	Device length	Finish
ED2000-R-EO-3 FT-SP28	Exit Only	3'	SP28
ED2000-R-EO-4 FT-SP28	Exit Only	4'	SP28
ED2000-R-EO-3 FT-SP313	Exit Only	3'	SP313
ED2000-R-EO-4 FT-SP313	Exit Only	4'	SP313

## ED2000-R-F Series Rim Fire Exit Device

Product description	Trim function	Device length	Finish
ED2000-R-F-EO-3 FT-SP28	Exit Only	3'	SP28
ED2000-R-F-EO-3 FT-SP313	Exit Only	3'	SP313

## ED2000-V Series Surface Vertical Rod Panic Device

Product description	Trim function	Device length	Door height	Finish
ED2000-V-EO-3 FT-7'DH-SP28	Exit Only	3'	7'	SP28
ED2000-V-EO-3 FT-7'DH-SP313	Exit Only	3'	7'	SP313

## Trim

Product description	Function	Cylinder	Finish
ED2000T-CLRM-R-ESC-NC-SP28	Escutcheon lever - Classroom	NC (requires mortise <sup>1</sup> )	SP28
ED2000T-CLRM-R-ESC-NC-SP313	Escutcheon lever - Classroom	NC (requires mortise <sup>1</sup> )	SP313
ED2000T-NL-R-ESC-NC-SP28	Escutcheon lever - Night latch	NC (requires mortise <sup>1</sup> )	SP28
ED2000T-NL-R-ESC-NC-SP313	Escutcheon lever - Night latch	NC (requires mortise <sup>1</sup> )	SP313
ED2000T-NL-PULL-NC-SP28	Raised lip pull plate - Night latch	NC (requires rim)	SP28
ED2000T-NL-PULL-NC-SP313	Raised lip pull plate - Night latch	NC (requires rim)	SP313
ED2000T-DUM-PULL-SP28	Raised lip pull plate - Dummy	-	SP28
ED2000T-DUM-PULL-SP313	Raised lip pull plate - Dummy	-	SP313
ED2000T-CLRM-R-KDC-SP28	Key in lever round rose - Classroom	KDC	SP28
ED2000T-CLRM-R-KDC-SP313	Key in lever round rose - Classroom	KDC	SP313
ED2000T-NL-R-KDC-SP28	Key in lever round rose - Night latch	KDC	SP28
ED2000T-NL-R-KDC-SP313	Key in lever round rose - Night latch	KDC	SP313
ED2000T-CLRM-R-SFIC-SP28	Key in lever round rose - Classroom	Less SFIC	SP28
ED2000T-NL-R-SFIC-SP28	Key in lever round rose - Night latch	Less SFIC	SP28
ED2000T-NL-PULL-ESC-NC-SP28	Handle pull plate - Night latch	NC (requires rim)	SP28
ED2000T-NL-PULL-ESC-NC-SP313	Handle pull plate - Night latch	NC (requires rim)	SP313
ED2000T-DUM-PULL-ESC-SP28	Handle pull plate - Dummy	-	SP28
ED2000T-DUM-PULL-ESC-SP28	Handle pull plate - Dummy	-	SP313

NC = No cylinder included

KDC = KIL cylinder, Schlage C Keyway, Keyed differently

1 Mortise cylinder with standard cam similar to Schlage B502-191 cam



Escutcheon lever -Classroom/ Night latch



Raised lip pull plate -Night latch



Raised lip pull plate -Dummy



Key in lever round rose - Classroom/ Night latch Less SFIC not shown



Handle pull plate -Night latch



Handle pull plate -Dummy

## **Finishes**



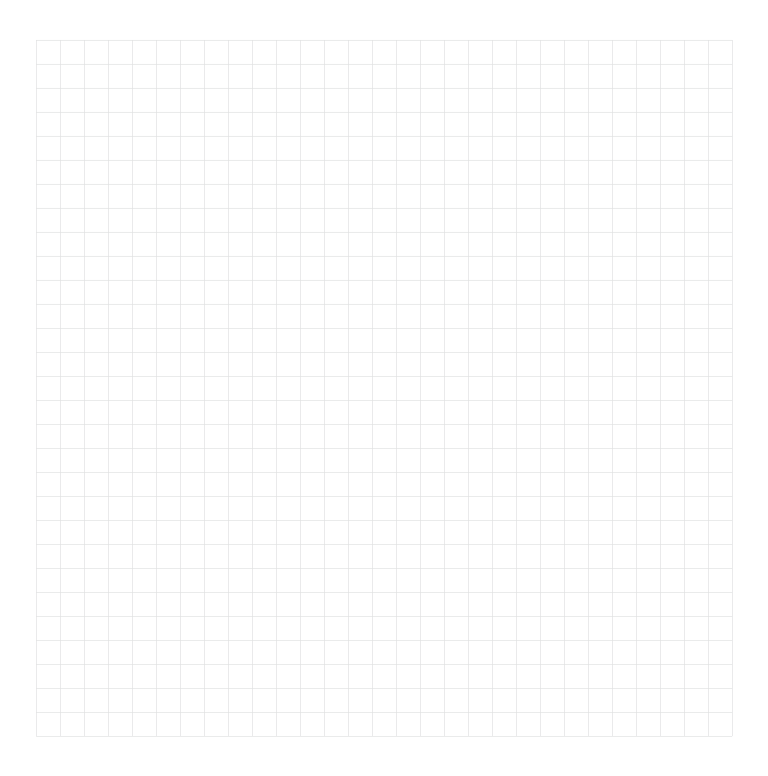


SP28 SP313

## **Extension rods**

Product description	Length	Finish
ED2000-EXTRD-SP28	12"	SP28
ED2000-EXTRD-SP313	12"	SP313

# Notes



## **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in safety and security, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion produces a range of solutions for homes, businesses, schools and other institutions. Allegion is a \$2 billion company, with products sold in almost 130 countries.

For more, visit www.allegion.com

