

## C6000 Door Closer



MAAX C6000 Series heavy duty door closers combine corrosion-resistant cast aluminum construction with a slim body design to provide flexibility and aesthetic quality for doors having narrow top rail in high traffic applications. Choose the C6000 closer with full or slim cover for interior and exterior doors in commercial and institutional buildings such as health care facilities, conference centers, hotels, offices, and retail shops.

### STANDARD FEATURES

- UL/cUL Listed for 3 hours fire rating
- UL 10C positive pressure
- BHMA Certified ANSI/BHMA A156.4 Grade-1
- Meets ADA ANSI A117.1 requirements
- Adjustable sizes 1-6
- Cast aluminum body and forged steel arm
- Tri-packed for regular arm, top jamb and parallel arm mount
- Non handed installation
- Adjustable backcheck (BC)
- Adjustable sweep and latching speeds
- Full plastic cover
- Self tapping and drilling screws, sex nuts and bolts
- Finishes: (ALUM) Aluminum, (DU) Duranodic, (BZ) Bronze, and (GLD) Gold
- Warranty: Limited 15 years

### OPTIONAL FEATURES

- Delayed action (DA)
- Slim plastic cover
- Plated full metal cover (US3,US26)
- Stainless steel cover (US32D)
- Plated arm (US3, US26)
- Hold open arm
- Cush stop arm
- Cush stop hold open arm
- Spring loaded cush arm
- Standard track arm
- Drop plates



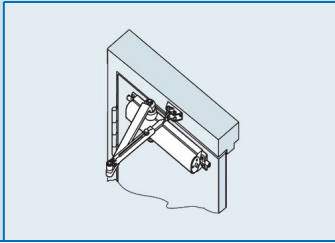
### CROSS REFERENCE

MAAX	CAL-ROYAL	DORMA	FALCON	HAGER	LCN	NORTON	SARGENT	YALE
C6000	CR801	8600	SC80	5200	1460	8000	1430	3300

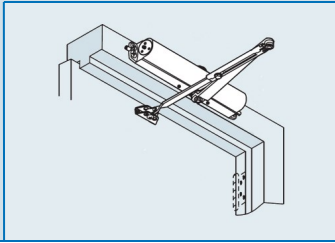
**Note:** Chart prepared by comparing functions of door closers based on data obtained from trade sources. It is not guaranteed nor represented that any specific product exactly equals any other product.

## INSTALLATIONS

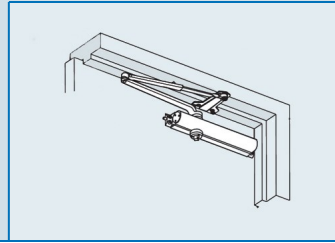
Regular Arm-Pull Side



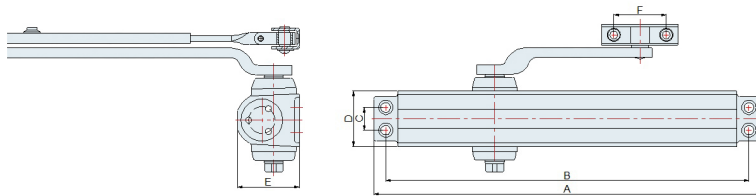
Top Jamb-Push Side



Parallel Arm-Push Side



## DIMENSIONS



( A )	12 3/4" (324mm)
( B )	12" (304.8mm)
( C )	3/4" (19mm)
( D )	1 3/4" (45mm)
( E )	2 3/16" (56mm)
( F )	1 3/4" (44mm)

## SELECTION GUIDE

Closer Size	Maximum Door Width				
	Regular & Top Jamb Arm			Parallel Arm	
	Interior Door	Exterior Door Inswing (Regular Arm)	Exterior Door Outswing (Top Jamb Arm)	Interior Door	Exterior Door
1	28" (711mm)				
2	36" (914mm)			30" (762mm)	
3	42" (1067mm)	30" (762mm)	36" (914mm)	36" (914mm)	30" (762mm)
4	48" (1219mm)	36" (914mm)	42" (1067mm)	42" (1067mm)	36" (914mm)
5	54" (1372mm)	42" (1067mm)	48" (1219mm)	48" (1219mm)	42" (1067mm)
6	60" (1524mm)	48" (1219mm)	54" (1372mm)	54" (1372mm)	48" (1219mm)

## ARMS AND DROP PLATES

6000-FHO	Friction Hold Open Arm	Non-handed hold open arm, provided with parallel arm bracket				
6000-CSA	Cush Stop Arm	Rigid parallel arm stopper, forged steel, non-handed with dead stop built into soffit shoe				
6000-CSHO	Cush Stop Hold Open Arm	Rigid parallel arm stopper with hold open, forged steel, non-handed with dead stop built into soffit shoe				
6000-T/TH	Track Arm Non-Hold Open Track Arm with Hold Open	Standard track arm: Stamped steel, non-handed Track: Extruded aluminum, non-hold open (T), or with hold open (TH)	6000-FHO	6000-CSA	6000-CSHO	6000-T/TH
6000-DPRA	Door Plate - Regular Arm	For hinge side mount when top rail is less than 3 3/4". Plate requires 2" min. top rail				
6000-DPTJ	Door Plate - Top Jamb	For top jamb mount when frame face is less than 3 1/2". Plate requires 1 3/4" min. face frame				
6000-DPPA	Door Plate - Parallel Arm	For PA mount when top rail is less than 5 1/2" measured from the stop. Plate requires 2" min. top rail				
6000-MC	Metal Cover	6000-MC-US3 Polished brass on steel 6000-MC-US26D Polished chromium on steel 6000-MC-US32D Satin stainless steel	6000-DPRA	6000-DPTJ	6000-DPPA	6000-MC