Arm Options

DC6000



Regular Arm

- Used with regular arm (pull side) and top jamb (push side) mounting
- Available in painted or plated finishes
- Non-hold open arm standard on the DC6200 and DC6400 closers
- Hold open arm optional, specify closer x A1*



Deep Reveal Arm (3-3/8" (86mm) - 7-1/4" (184mm))

- Accommodates top jamb mounting for reveals up to 7-1/4" (184mm), depending on door and frame conditions
- Mounted on push side
- Available in painted or plated finishes
- Optional on DC6220 and DC6420 closers
- Non-hold open, specify closer x A6
- Hold open, specify closer x A8*

	 Hold Open, specify closel x Ao 		
	Non-Hold Open	691F72	
	Hold Open	691F74	
97F52 Non-Hold Open Only)	 Heavy-Duty Regular Arm Recommended for high-use, high-abuse environments Tamper-resistant, solid forged steel riveted arm Mounted on pull side Not available in plated finishes Optional on DC6200 and DC6400 closers, specify closer x A10 		
688F95 x 188F41 (Non-Hold Open)	Parallel ArmMounted on push side		
	 Non-hold open arm – combines regular arm with parallel arm mounting bracket Available in painted or plated finishes Hold open arm – combines regular hold-open arm with parallel arm mounting bracket Non-hold open arm standard – order DC6210 or 		
88F77 x 509F49 Hold Open)	DC6410 seriesHold open arm optional, specify clo		

Specify finish when ordering arms. *Not allowed by code on fire doors.

Corbin 7

ASSA ABLOY

Arm Options

DC6000





689F03 (Non-Hold Open)



689F04 (Hold Open)



(Non-Hold Open)





Refer to page 12 for bracket information

Specify finish when ordering arms. *Not allowed by code on fire doors.

Heavy-Duty Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm
- Mounted on push side
- Not available in plated finishes
- Optional on DC6210 and DC6410 closers
- Non-hold open arm, specify closer x A3
- Hold open arm, specify closer x A2*. Hold-open range 85° to 110°
- For use with overhead stops, specify closer x A13 (see page 10)

Heavy-Duty Reversible Backstop Parallel Arm

- Recommended for high-use, high-abuse environments
- Tamper-resistant, solid forged steel riveted arm
- Mounted on push side
- Not available in plated finishes
- Optional on DC6210 and DC6410 closers
- Field-reversible steel lug restricts degree of opening to protect door, wall and hardware
- Shipped standard as left hand. Handing can be reversed in the field
 Non hold open arm specify closer y **44**. Door stop range SE^o
- Non-hold open arm, specify closer x A4. Door stop range 85° to 110°
- Hold open arm, specify closer x **A5***. Door stop/hold open range 85° to 110°

Heavy-Duty Spring Stop Parallel Arm

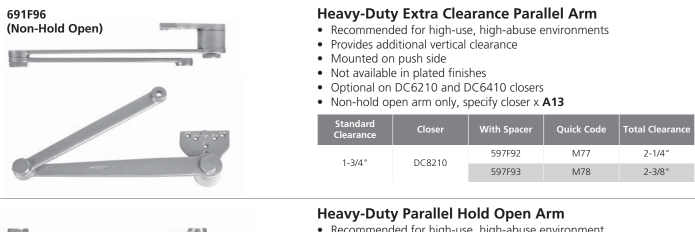
- Recommended for high-use, high-abuse environments
- Integrates a door closer, shock absorber and auxiliary heavy-duty overhead stop
- Not available in plated finishes
- Hold open*
 - Holder mechanism tension adjustable
 - Hold open can be engaged/disengaged with a 1/4 turn of the mechanism with a standard blade type screwdriver
- Optional on DC6210 and DC6410 closers
- Non-hold open arm, specify closer x **A11 x door width.** Door stop range 85° to 110°.
- Hold open arm, specify closer x A12* x door width. Door stop/hold open range 85° to 110°.

Door Width	Model Number		
	Non-Hold Open	Hold Open	
28" - 32" (71cm - 81cm)	615F52	615F51	
33" - 41" (84cm - 104cm)	615F54	615F53	
42" - 48" (107cm - 122cm)	615F56	615F55	

RUSSWIN ASSA ABLOY

Arms and Brackets

DC6000





754F44 Shown



754F13 Shown



Specify finish when ordering arms or tracks. *Not allowed by code on fire doors.

- Recommended for high-use, high-abuse environment •
- Requires auxiliary stop (by others) •
- Handed •

- Mounted on push side •
- Not available in plated finishes
- Allows door to swing 180°, conditions permitting
- Optional on DC6210 and DC6410 closers •
- Hold open arm, specify closer x A14* •

Part Number	Handing
692F04	Right Hand
692F05	Left Hand

Pull Side Track Arm

- Provides a clean aesthetic look with maximum 110° door swing and • a minimum door width of 28"(71cm)
- Mounted on pull side
- Not available in plated finishes
- Non-hold open standard on DC6230 or DC6430 closers
- Hold open, specify closer x A1*
- Hold open function can be turned on or off using a standard blade screw driver
- Stop/Hold open can be set for 85°, 90°, 95°, or 100°

	Track and Arm	Track Only	Arm Only
Non-Hold Open	754F44	754F09	754F16
Hold Open	754F45	754F10	754110

Push Side Track Arm

- Clean aesthetic look for doors opening a maximum of 110° and a minimum door width of 32" (81cm)
- Mounted on push side
- Not available in plated finishes
- Non-hold open standard on DC6240 and DC6440 closers. For hold open, specify closer x A1*
- Stop/hold open can be set for 85°, 90°, 95° or 100°
- Hold open function can be turned on or off using a standard blade screw driver

	Track and Arm	Track Only	Arm Only
Non-Hold Open	754F12	754F14	754F16
Hold Open	754F13	754F15	