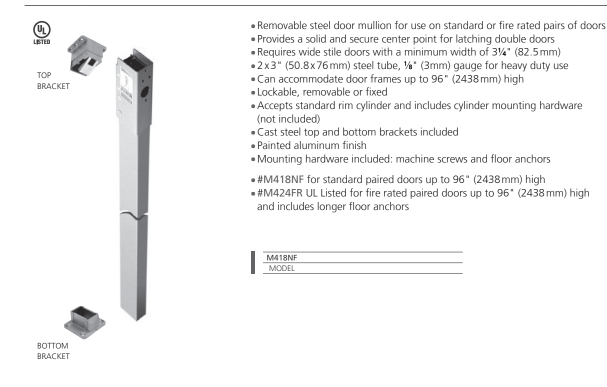
## **DOOR CONTROL** SECURTIY & SPECIALTY HARDWARE

#### REMOVABLE DOOR MULLION

M418NF, M424FR



#### GRAVITY DOOR COORDINATOR

USTED

- UL listed for fire doors, conforms to ANSI/BHMA 156.3 type 21
- For use on paired doors with astragal up to 4" (102 mm) to allow inactive door to close before active door
- Non-handed
- Surface mounted
- Solid brass, satin chrome finish
- Nylon and rubber rollers and strike plate provide quiet and efficient operation and help protect the doors from damage
- Mounting hardware included: machine screws

DCG9	-26D	
MODEL	FINISH	

-	
DCG7	Use with paired doors with an active door size (with astragal) $\leq$ 48 " (1290 mm) wide OR paired doors with an inactive door (with astragal) $\leq$ 40 " (1016 mm) wide OR paired doors both with astragals $\leq$ 34 " (864 mm) wide
DCG9	Use with paired doors with active door size (with astragal) > 48 " (1290 mm) wide OR paired doors with inactive door with astragal > 40 " (1016 mm) wide OR paired doors both with astragal > 34 " ( $856$ mm) wide



DCG7, DCG9

# **DOOR CONTROL**

SECURTIY & SPECIALTY HARDWARE

#### DOOR COORDINATOR - SURFACE MOUNTED

DCM, DCFB, DCMB

1924	
	Entitude
	UL listed fire door coordinator
	<ul> <li>Use on paired doors (with or with out astragal) to</li> </ul>
	allow inactive door to close before active door
	Non-handed
	Surface mounted
	<ul> <li>Aluminum extrusion with steel components</li> <li>Active door holding lever with adjustable tension</li> </ul>
	• Active door holding lever with adjustable tension
	<ul> <li>Mounting hardware included: machine screws</li> </ul>
	<ul> <li>Mounting hardware included: machine screws</li> <li>Anodized aluminum finish (28)</li> </ul>
	Anodized aluminum finish (28)
	• Anodized aluminum finish (28) • Filler bars – available
	Anodized aluminum finish (28)
	• Anodized aluminum finish (28) • Filler bars – available
	<ul> <li>Anodized aluminum finish (28)</li> <li>Filler bars – available</li> <li>Mounting brackets for other components – available</li> </ul>
	<ul> <li>Anodized aluminum finish (28)</li> <li>Filler bars – available</li> <li>Mounting brackets for other components – available</li> </ul>
	<ul> <li>Anodized aluminum finish (28)</li> <li>Filler bars – available</li> <li>Mounting brackets for other components – available</li> <li><u>DCSM 42 28</u> MODEL SIZE FINISH</li> </ul>
	<ul> <li>Anodized aluminum finish (28)</li> <li>Filler bars – available</li> <li>Mounting brackets for other components – available</li> <li>DCSM 42 28 MODEL SIZE FINISH</li> <li>SIZE LENGTH USAGE</li> </ul>
	<ul> <li>Anodized aluminum finish (28)</li> <li>Filler bars – available</li> <li>Mounting brackets for other components – available</li> <li><u>DCSM 42 28</u> MODEL SIZE FINISH</li> <li><u>SIZE LENGTH USAGE</u> 32 32 (813) For openings 34–52" (864–1320 mm) or a pair of 24" (610 mm) doors</li> </ul>
	<ul> <li>Anodized aluminum finish (28)</li> <li>Filler bars – available</li> <li>Mounting brackets for other components – available</li> <li>DCSM 42 28 MODEL SIZE FINISH</li> <li>SIZE LENGTH USAGE</li> <li>32 32 (813) For openings 34–52* (864–1320 mm) or a pair of 24* (610 mm) doors</li> <li>42 42 (1067) For openings 52–72* (1320–1829 mm) or a pair of 30* (762 mm) doors</li> </ul>

### MOUNTING BRACKETS

DCMB4250-BLK

- Allows other components to be installed over door coordinator
- Use with door frames with a door stop height of %" (16 mm) and a minimum door stop width of 2½" (64 mm)
- Sold individually



DCMB4750-BLK

- Allows other components to be installed over door coordinator
- Use with door frames with a door stop height of %" (16 mm) and a door stop width between %-2¼" (22-57 mm)
- Sold individually

### FILLER BARS



#### DCFB

- DCSM coordinators do not always cover entire length of door stop. Filler bars are used maintain a clean aesthetic look.
- Aluminum extrusion, anodized finish (28)

ITEM	DIMENSIONS*
DCFB18-28	18x15/8x5/8 (457x41x16)
DCFB32-28	32x15/8x5/8(813x41x16)
DCFB42-28	42×15/8×5/8 (1067×41×16)

IN (MM) (\*) LENGTH X WIDTH X HEIGHT

