



Flush

# UL Listed for installation on labeled frame.

Meets ANSI/BHMA A156.3, Type 21A.

## For Openings Where Doors Are Same Size

Coordinator Number	Length of Channel	For Opening Widths	Common Applications
COR32	32"	34" - 52"	Pair of 2'0" Doors
COR42	42"	52" - 72"	Pair of 2'6" Doors
COR52	52"	62" - 92"	Pair of 3'0" Doors
COR60	60"	70" - 108"	Pair of 3'6" Doors
COR72	72"	84" - 132"	Pair of 4'0" Doors

### For Openings Where Doors Are Unequal Size

The coordinator length should equal the active door width plus approximately 1/2 the inactive door width. The coordinator must be 6" longer than the active door width and shorter than the overall frame opening between stops.

# FL

COR

# **Series Bar Coodinators**

- The COR Series Coordinators are designed for use on pairs of doors when one door needs to close before the other.
- All COR units function easily. The active door lever, located nearest to . the active stop, holds the active door open until the trigger mechanism is released by the closing of the inactive leaf.
- All COR units may not function correctly with swingclear hinges.
- All COR units are equipped with an adjustable override feature which allows the active door to close under extreme pressure.
- All COR units are compatible with Flush Bolts.
- The COR Series is available in five sizes for variable door opening widths.
- . The COR Series does not cover the entire length of the stop, so a FL filler bar can be provided to maintain architecturally clean lines.
- COR Series Coordinator Channels and FL fillers are made of aluminum. .
- Optional Filler Bars: FL20 20", FL32 32" and FL44 44", available . to maintain clean line.
- Optional Mounting Brackets available: MB1, MB2, MB1F, MB2F, . MB3F, MB1V, MB2V, and MB3V for other stop applied hardware.

#### Finishes

	11620	LICOCD	215 4 4 4	
Ives Finish	US28	US26D	315AN	
BHMA	628	713	711	

## **Series Filler Bars**

- The FL Filler Bars are available in three sizes for variable frame openings.
- FL Filler Bars are made of aluminum
- FL Filler Bars are field sized to frame opening.

Filler Bar Number	Length	Dimensions	
FL20	20"	1-5/8" W x 5/8" D x 20" L	
FL32	32"	1-5/8" W x 5/8" D x 32" L	
FL44	44"	1-5/8" W x 5/8" D x 44" L	

## Finishes

Ives Finish	US28	US26D	315AN	
BHMA	628	713	711	

Hardware