Coordinators – Bar coordinators IVES



COR 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 do not function correctly with swingclear hinges. Consult factory when used with 3/4" offset pivots.
- 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.
- 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.
- 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.

Certifications

- Meets ANSI A156.3 Type 21A
- UL Listed for installation on labeled frame

Material Substrate

Aluminum 6000 Series

Sizes

• The COR Series is available in five sizes for variable door opening widths.

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

Finishes

ВНМА	Description	Substrate	US
628	Satin alumium	Aluminum	US28
711	Black anodized	Aluminum	313AN
713	Satin chrome	Aluminum	US26D

Custom finishes are available as engineering special, consult customer service

Available options

- Optional filler bars: FL20 20", FL32 32" and FL44 44", available to maintain clean line.
- Security pin screws
- Special prep cut-outs: Required for certain vertical exit device applications.
 See page C18 for common examples. If other vertical rod exit device not listed on chart is required, include required information as shown on page C18. Consult customer service for other applications.

Available accessory items

- Optional mounting brackets available: MB1, MB2, MB1F, MB2F, MB3F, MB1V, MB2V and MB3V for other stop applied hardware.
- Security pin screws
- Replacement mounting package
- Replacement rub plate package