# Coordinators, Flush Bolts and Roller Latches

### **Door Coordinators**



## 3700 Series - Full Bar Coordinator with Filler Bar

- For use on pair of doors when one door must close before the other
- Active door lever holds the active door open until the inactive door closes enough to trip the release mechanism
- Safety override allows active door to close first when extreme force is applied
- Supplied with a filler bar to provide a virtually seamless look across the entire soffit
- Mounting brackets available when using stop mounted hardware (3751 and 3752)
- Standard finish = US28 Satin Aluminum (ready to paint) -Contact factory for custom finish
- UL Listed for use with a pair of swinging fire doors incorporating an astragal for up to and including 3 hours

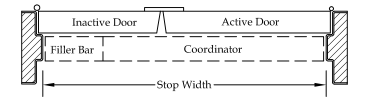
3700 Series Sizing Chart			
Model	Door Frame Opening (Equal Pair)	Coordinator (included)	Filler Bar (included)
3711	52" or Less	32"	20"
3712	52-1/16" - 56"	32"	32"
3721	56-1/16" - 72"	52"	20"
3722	72-1/16" - 84"	52"	32"
3723	84-1/16" - 96"	52"	44"
3733	96-1/16" - 104"	60"	44"
3741	Unequal Pair 36" Active and 12" - 24" Inactive	42"	20"

### How to Choose the Right Model

See chart above on right to determine which model you need.

You may also use the following to guide you in selecting the correct model for your application.

- Coordinator size = Active door size + 6" minimum
- Filler bar size = Stop width Coordinator Size (select the next standard filler bar size up 20", 32" or 44")



#### 3751 & 3752 - Mounting Brackets

- 3751 stop widths less than  $2-\frac{1}{2}$ "
- 3752 stop widths  $2-\frac{1}{2}$ " or greater
- Allows stop mounted hardware to be properly installed without drilling into and possibly damaging the coordinator
- Order one bracket for each piece of hardware to be stop mounted
- Mounting brackets are then drilled and tapped in the field to install the stop mounted hardware
- Standard finish = US28 Satin Aluminum (ready to paint) -Contact factory for custom finish

