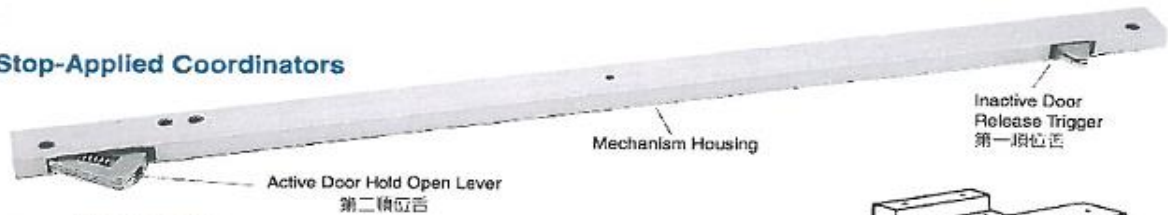


# DOOR COORDINATORS

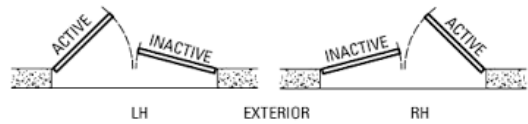
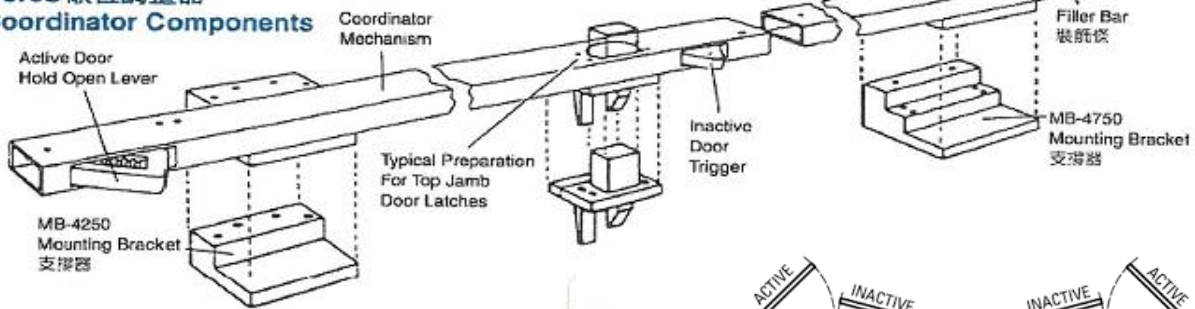


## CONCEALED SURFACE MOUNTED

### Stop-Applied Coordinators

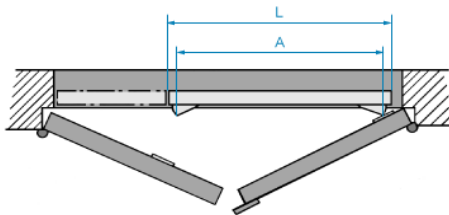
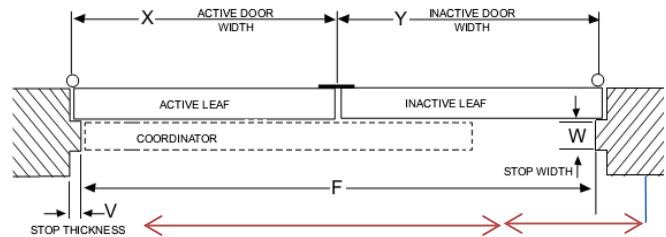


### Dorco 順位調整器 Coordinator Components



### HOW TO SPECIFY THE LENGTH OF DORCO1

1. Start with the active door size (X).
2. Next consider the overall frame opening between stops (F).
3. Preferably, the coordinator would equal the active door width (X) + approximately 1/2 inactive door width (Y). Keep in mind the coordinator must be 6" longer than the active door width (X) and less than the overall frame opening between stop (F).



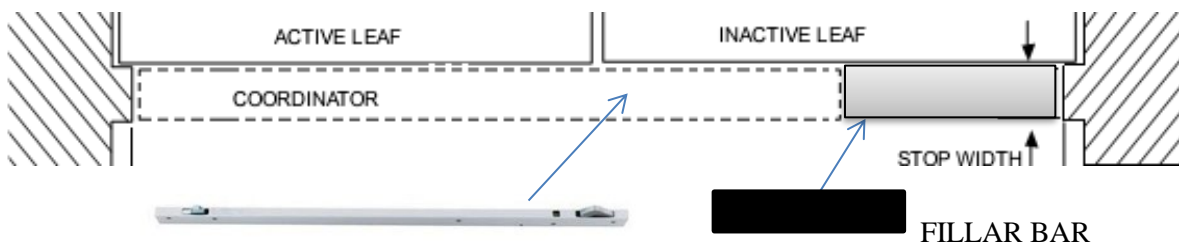
#### EXAMPLE A - DORCO1-42

- Pair of 30" Doors, 5/8" Stops
- Active Door Size, X = 30"
- Overall Frame Opening between Stops, F = 58-3/4"

#### EXAMPLE B - DORCO1-52

- Pair of 36" Doors, 5/8" Stops
- Active Door Size, X = 36"
- Overall Frame Opening between Stops, F = 70-3/4"

### FILLAR BAR



# MARCO POLO ARCHITECTURAL HARDWARE