

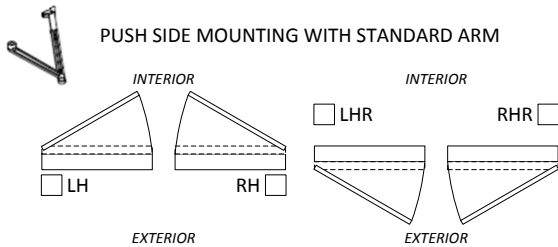
Please verify the information below for the operator to be used on this project. Please check the appropriate box for the finish, type of arm, and handing per the illustrations below. Specify the door opening dimension on the appropriate layout. If this is a curtain wall with a sub frame please include the sub framing dimension so the operator spindle can be located accordingly.

## FINISH

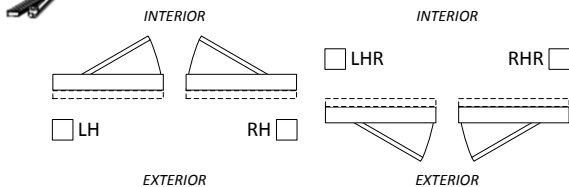
☐ (ALM) CLEAR ANODIZED COVER WITH PLATED AND ANODIZED ARM TO MATCH ☐ (DBZ) DARK BRONZE ANODIZED COVER WITH PAINTED ARM TO MATCH

## SINGLE DOOR

(8418)



## PULL SIDE MOUNTING WITH TRACK ARM



## PAIR DOORS

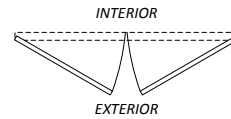
### OPERATION TYPE

☐ SIMULTANEOUS (8419)

☐ INDEPENDENT (8420)

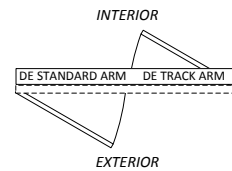
### ARM TYPE

☐ PUSH SIDE (STANDARD ARM)

☐ PULL SIDE (TRACK ARM)


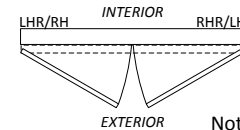
### DOUBLE EGRESS

☐ SIMULTANEOUS (8421)

☐ INDEPENDENT (8422)


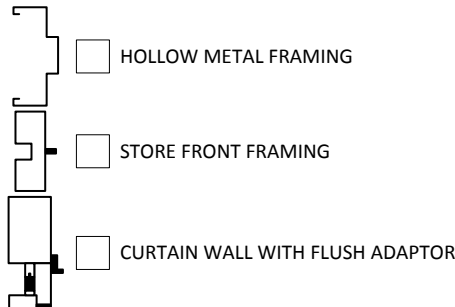
### PAIR DOORS ONE OPERATOR ONE 5100 SERIES CLOSER (8423)

☐ LHR/RH AUTO OPERATOR RHR/LH 5100 CLOSER

☐ RHR/LH AUTO OPERATOR LHR/RH 5100 CLOSER


Note: Mounted on push side of opening

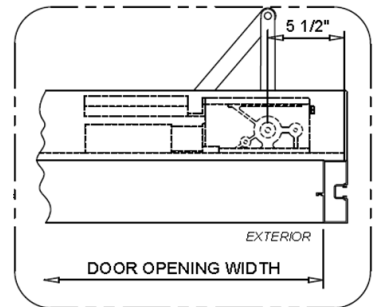
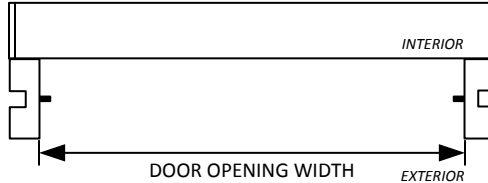
## FRAME TYPE AND OPENING WIDTH



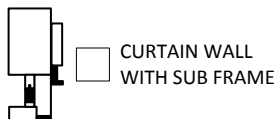
DOOR OPENING WIDTH

☐ 36" ☐ 72" ☐ Other Specify \_\_\_\_\_

OPERATOR LENGTH = DOOR OPENING WIDTH + 3"



**NOTE: PULL SIDE MOUNTING NOT RECOMMENDED ON ENTRANCES WITH CURTAIN WALL FRAMING.**

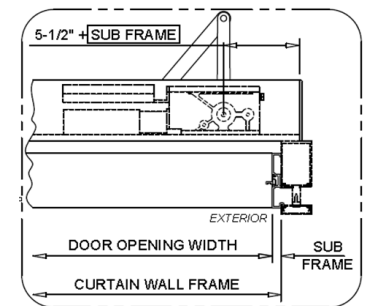
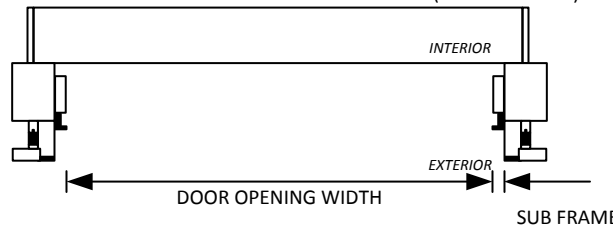


DOOR OPENING WIDTH

☐ 36" ☐ 72" ☐ Other Specify \_\_\_\_\_

SUB FRAME \_\_\_\_\_

OPERATOR LENGTH = DOOR OPENING WIDTH + 3" + (SUB FRAME X 2)



CUSTOMER APPROVAL: \_\_\_\_\_ DATE: \_\_\_\_/\_\_\_\_/\_\_\_\_

DIMENSIONS AND OPERATOR HANDING VERIFIED BY CUSTOMER AND ACKNOWLEDGED BY SIGNATURE