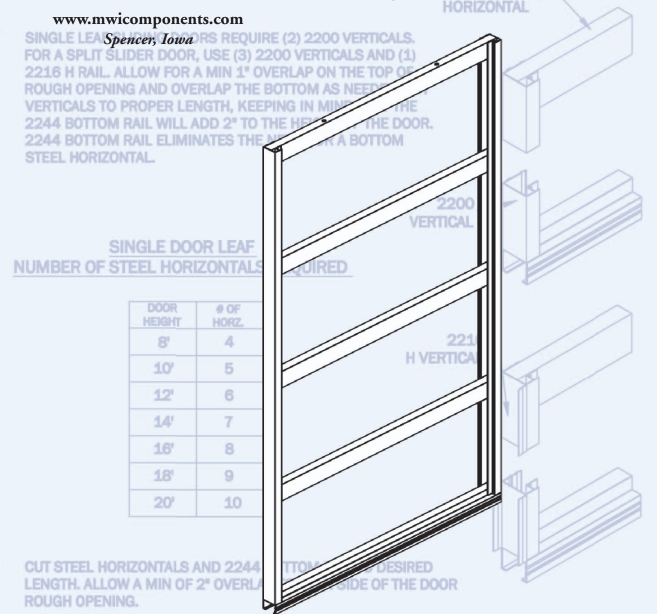


THE INDUSTRY'S LEADING SUPPLIER **OF SLIDE FRAME COMPONENTS**



Two distinct 1 1/2" profiles for wood/metal and all metal framed slide doors REFERENCE, YOU WILL DRILL A 1 HOLE THE SPECIFIED DISTANCE FROM EACH END OF YOUR TOP HORIZONTAL.

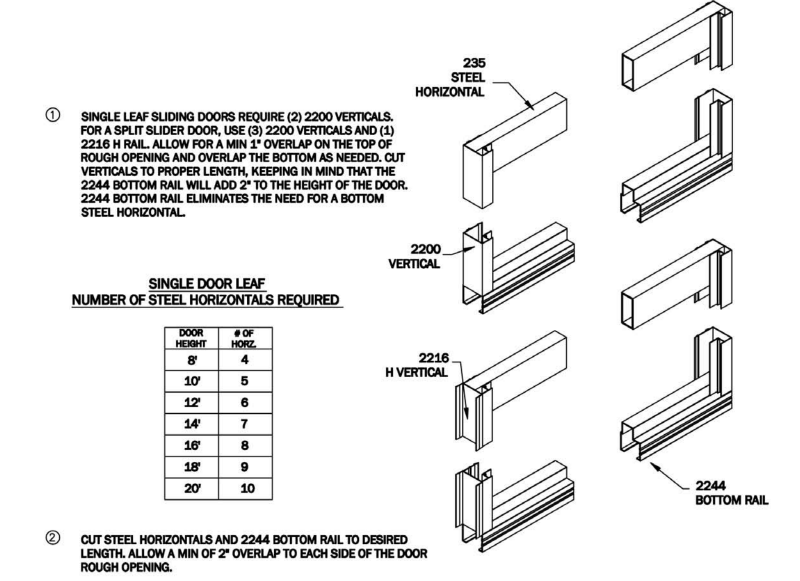
Over 27 powder coat colors for exact match to most rollformers metal siding.

JOB PACKED

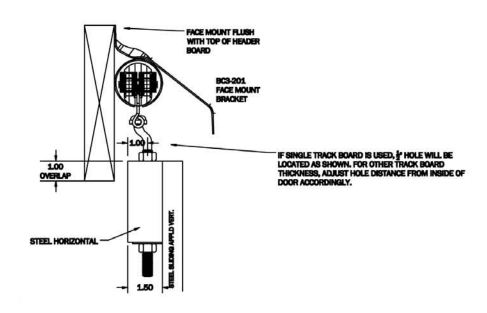
No minimum order to buy - job pack all of your color coordinated doors at one low price. Or stock your most popular colors for even greater savings!

AVAILABILITY

Quick lead time, 5 - 10 business days in weekly route truck delivery zones.



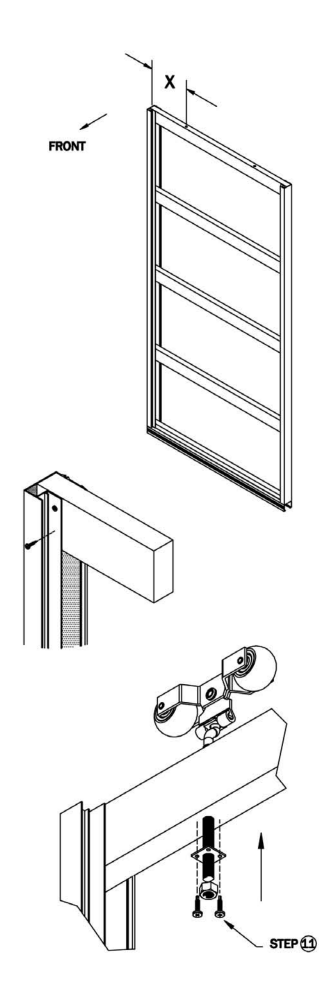
3 ONE OF THE HORIZONTALS YOU CUT WILL BECOME THE TOP HORIZONTAL. USING THE TABLE ON PAGE 2 FOR REFERENCE, YOU WILL DRILL A 3 HOLE THE SPECIFIED DISTANCE FROM EACH END OF YOUR TOP HORIZONTAL.



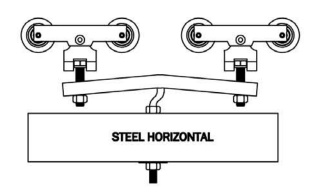
TROLLEY MOUNTING HOLE PLACEMENT

DOOR WIDTH	HOLE DISTANCE FROM EDGE (X)
4'-5'	8"
6'-7'	12"
8'-10'	18"
11'-12'	24"
13'-15'	30"
16'-18'	42"
19'-20'	48"

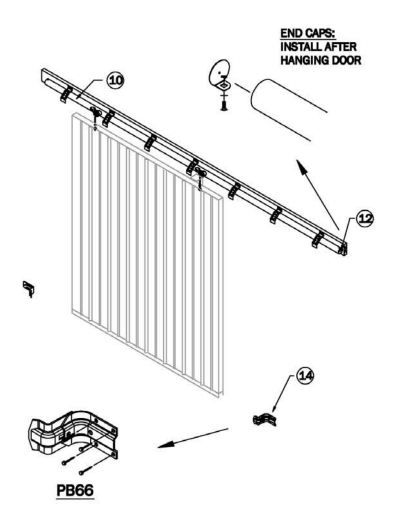
- 4 LAY THE VERTICALS FACE DOWN AND SLIDE TOP HORIZONTAL AND BOTTOM RAIL INTO PLACE, MAKING SURE THEY ARE FULLY ENGAGED INTO VERTICALS. FASTEN WITH (1) #10X2* SELF TAPPING SCREW (PART#T8004000L) IN EACH END.
- 5 POSITION THE REST OF THE HORIZONTALS, FULLY ENGAGED, INTO THE VERTICALS 24" ON CENTER. CHECK FOR SQUARENESS BEFORE FASTENING TO VERTICALS. USE (2) #10X3 SELF TAPPERS PER HORIZONTAL PER SIDE
- 6 FLIP DOOR OVER SO FRONT IS NOW FACING UP. RECHECK FOR SQUARENESS. ENSURE THAT EACH BOX GIRT IS PUSHED TIGHTLY INTO THE VERTICALS AND ATTACH USING (2) #10X³
 SELF TAPPERS TO VERTICALS.
- ATTACH SHEET STEEL AND/OR ANY DESIRED TRIM PIECES TO DOOR.
- 8 ATTACH TROLLEYS THROUGH THE 2" HOLES DRILLED INTO TOP LATERAL. TIGHTEN LOCK WASHER AND NUT UP TO TOP LATERAL.



MAKE INITIAL ADJUSTMENT OF TROLLEYS TO POSITION THE DOOR AS FAR OUT FROM THE BUILDING AS POSSIBLE. THE FINAL ADJUSTMENTS WILL BE MADE AFTER THE DOOR IS SAFELY HUNG IN THE TRACK. FOR DOORS OVER 450LBS USE A DT201 KIT TO CONVERT (2) TROLLEYS INTO A DOUBLE TROLLEY. A DT201 KIT WILL DOUBLE THE WEIGHT CAPACITY OF THE TRACK BY DISBURSING THE WEIGHT OF THE DOOR INTO (2) TROLLEYS.

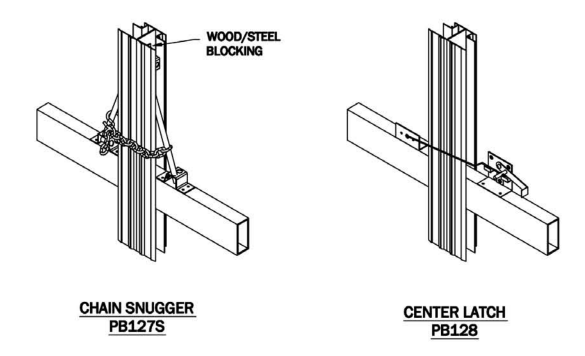


- (INSTALL A LENGTH OF DOOR TRACK DOUBLE THE DOOR OPENING WIDTH. MAKE SURE TRACK IS MOUNTED STRAIGHT AND LEVEL.
- POSITION DOOR BENEATH ONE END OF TRACK AND LIFT VERTICALLY TO INSERT FIRST TROLLEY INTO TRACK. SLIDE FORWARD UNTIL SECOND TROLLEY ENTERS TRACK. USE TROLLEY HANGER ADJUSTMENTS TO MOVE DOOR UP, DOWN, IN OR OUT. FASTEN ADJUSTMENT WASHER INTO TOP HORIZONTAL USING (2) #10X3 SELF TAPPERS AS SHOWN ON PAGE 2.
- ② ADD END CAPS TO EACH END OF TRACK. END CAPS ARE NOT DESIGNED TO BE A DOOR STOP.
- IF DESIRED, INSTALL TRACK COVER AND COVER END TRIM.
- MOUNT ONE PB66 ADJUSTABLE DOOR STOP AT EACH END OF THE TRACK.

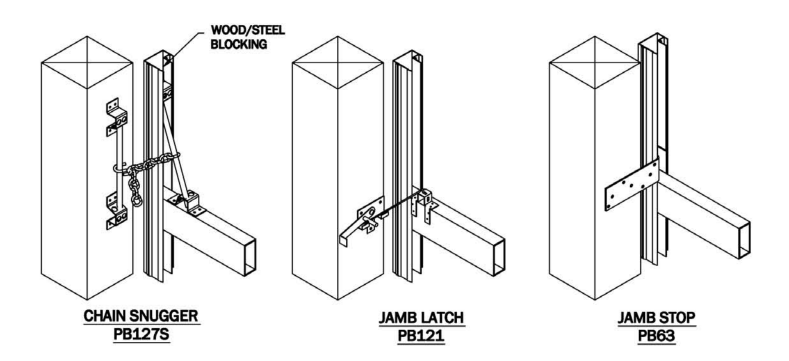


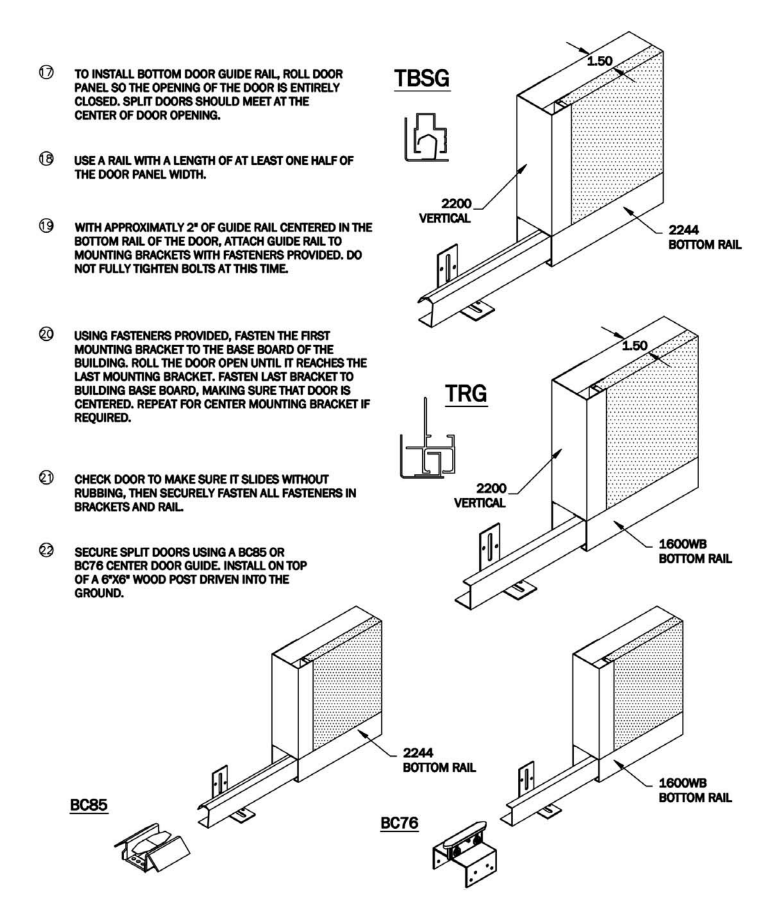


USE A CHAIN SNUGGER OR CENTER LATCH TO HOLD DOOR(S) CLOSED. THE MOST POPULAR WAY TO INSTALL EACH IS SHOWN BELOW.



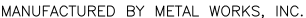
(INSTALL A LATCH AT THE JAMB. A CHAIN SNUGGER, JAMB LATCH OR A JAMB STOP ARE THE BEST OPTIONS. THE MOST POPULAR WAY TO INSTALL EACH IS SHOWN BELOW.





SLIDING DOOR

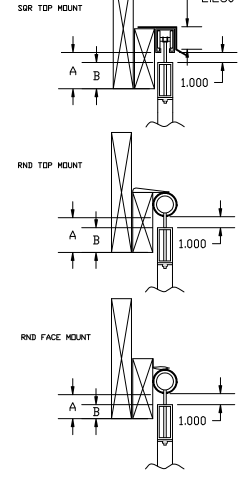
TRACK INSTRUCTIONS





- 1. FRAME OPENING 6"
 NARROWER THAN NOMINAL
 WIDTH OF DOOR.
- 2. BOTTOM OF TRACK BOARD SHOULD BE FLUSH WITH BOTTOM OF HEADER.

TRACK STYLE	A BOTTOM OF TRACK TO BOTTOM OF TRACK BOARD (ASSUMES 2X6 TRACK BOARD)	B TOP OF DOOR TO BOTTOM OF TRACK BOARD (ASSUMES 2X6 TRACK BOARD)
SQR TOP MOUNT	3.125	2.125
RND FACE MOUNT	2.125	1.125
RND TOP MOUNT	3.063	2.063
RND FACE MOUNT, W/ COVER	2	1
RND TOP MOUNT, W/ COVER	3.063	2.063



2.250



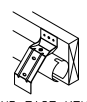
SQR TOP MOUNT



RND FACE MOUNT,



RND TOP MOUNT, NO COVER

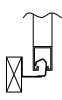


RND FACE MOUNT, COVER



RND TOP MOUNT, COVER

3. ATTACH GUIDE RAIL BRACKETS TO GUIDE RAIL LODSELY WITH %'' X %'' BOLTS. ALIGN END OF GUIDE RAIL. FASTEN GUIDE RAIL BRACKETS TO THE GRADEBOARD WITH $\%_6''$ CARRIAGE BOLTS OR %'' LAGS. HOLD BOTTOM OF GUIDE RAIL APPROX. $1\frac{1}{4}''$ BELOW BOTTOM OF DOOR.



Builder's Notes:	\
	/



Distributed By: