

# 138ASY

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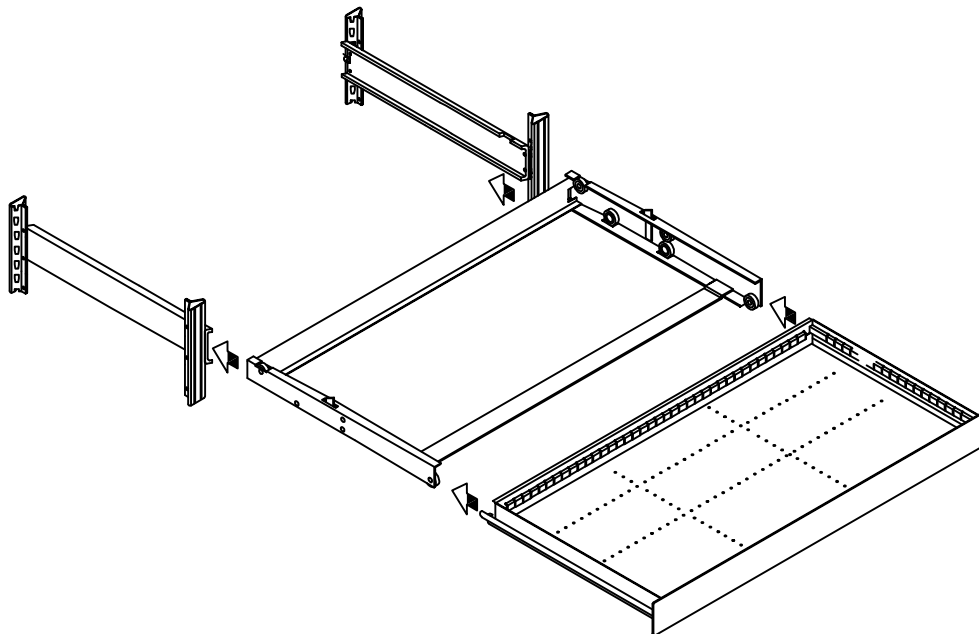
# EQUIPTO

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ORIGINAL DESIGN  
60" SHELVING WIDE DRAWERS  
(400# CAPACITY)

## ASSEMBLY INSTRUCTIONS

READ INSTRUCTIONS BEFORE ASSEMBLING

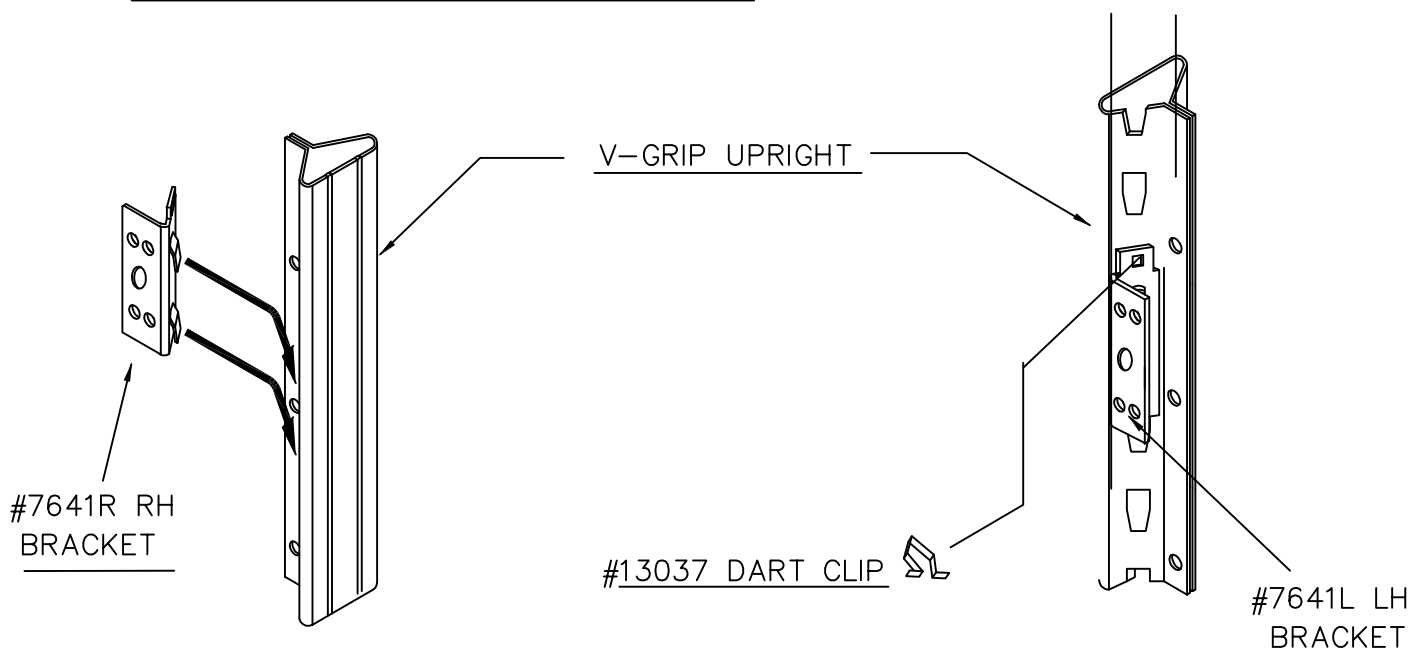


1

# POST AND BRACKET ASSEMBLY

INSERT 4 BRACKETS (2 LEFT-HAND, 2 RIGHT-HAND) ONTO UPRIGHTS AT SAME VERTICAL LOCATIONS SO THAT FLANGES ARE PARALLEL TO SHELVING ENDS.

## V-GRIP POST BRACKET

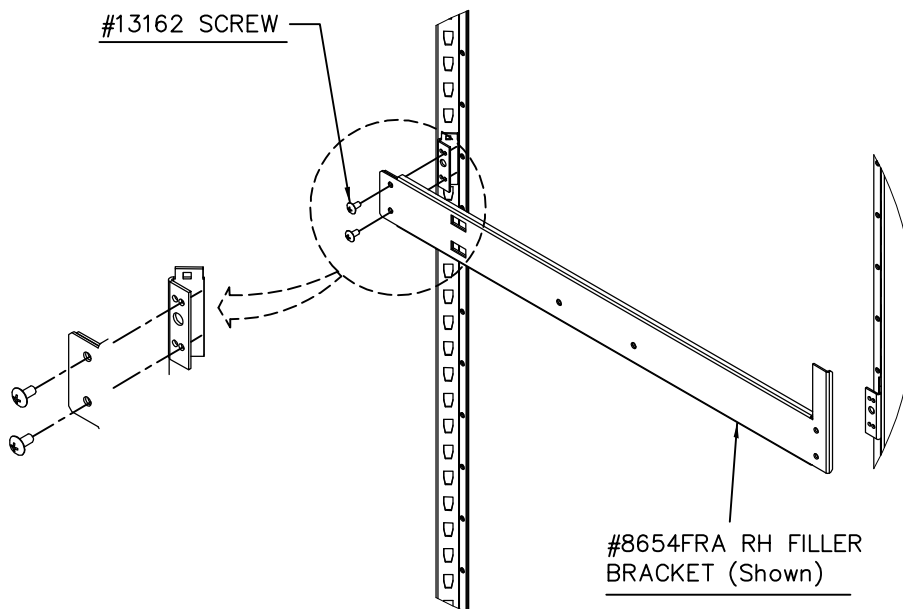


INSERT BRACKET INTO VG UPRIGHT AS SHOWN TO THE LEFT. PRESS BRACKET DOWN UNTIL IT IS LOCKED IN PLACE.

INSERT DART CLIP INTO BRACKET AND UPRIGHT AS SHOWN TO THE RIGHT AFTER BRACKET IS PUSHED INTO PLACE.

2

# FILLER BRACKET ASSEMBLY



MOUNT THE RIGHT FILLER BRACKET TO THE REAR POST BRACKET USING THE SET OF HOLES ON THE POST BRACKET THAT ARE FURTHEST FROM THE REAR OF THE SHELVING UNIT (AS INDICATED).

THE FRONT OF THE FILLER BRACKET WILL BE ATTACHED IN STEP 3.

REPEAT THE ASSEMBLY STEPS FOR 8654FLA LEFT FILLER BRACKET.

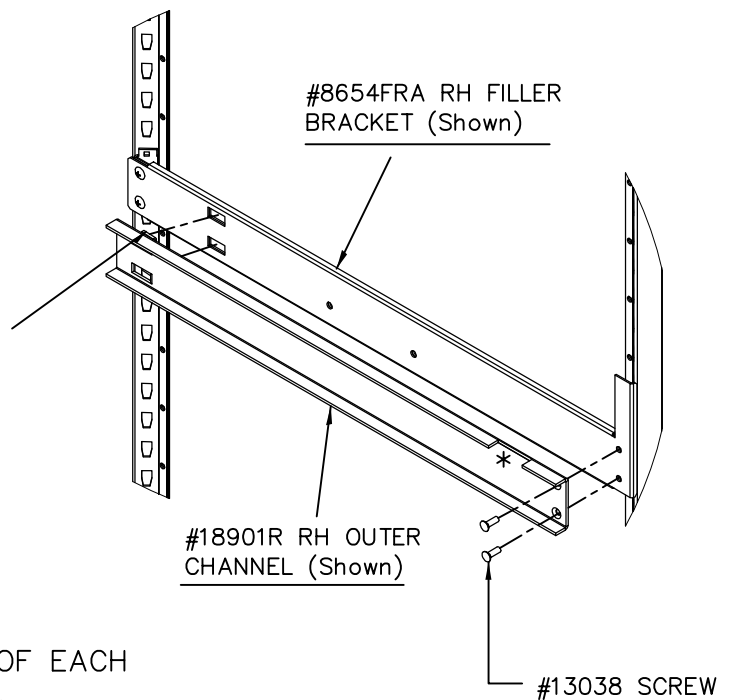
3

# OUTER CHANNEL ASSEMBLY

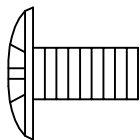
INSERT THE TABS AT THE REAR OF THE RH OUTER CHANNEL INTO THE RECTANGULAR SLOTS ON THE FILLER BRACKET. PUSH THE CHANNEL BACK UNTIL THE HOLES IN THE FRONT OF THE CHANNEL LINE UP WITH THE HOLES IN THE FRONT OF THE FILLER BRACKET. ATTACH OUTER CHANNEL TO FILLER BRACKET AND POST BRACKET WITH #13038 SCREWS.

REPEAT THE ASSEMBLY STEPS FOR #18901L LH OUTER CHANNEL.

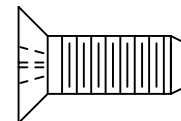
\* NOTE: THE NOTCH NEAR THE FRONT OF EACH OUTER CHANNEL MUST BE FACING UP.



#13162 PHILIPS HEAD SCREW  
1/4"-20 X 1/2"  
(2 PER BRACKET)

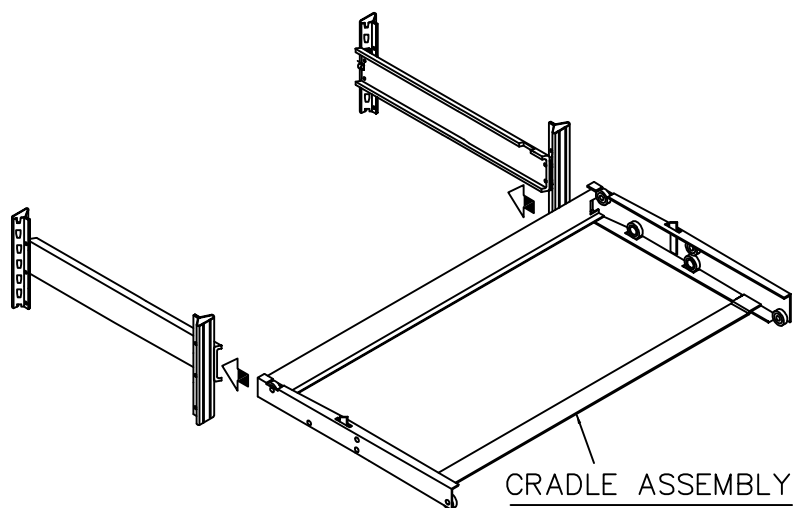


#13038 FLAT HEAD MACH SCREW  
1/4"-20 X 3/4"  
(2 PER BRACKET)

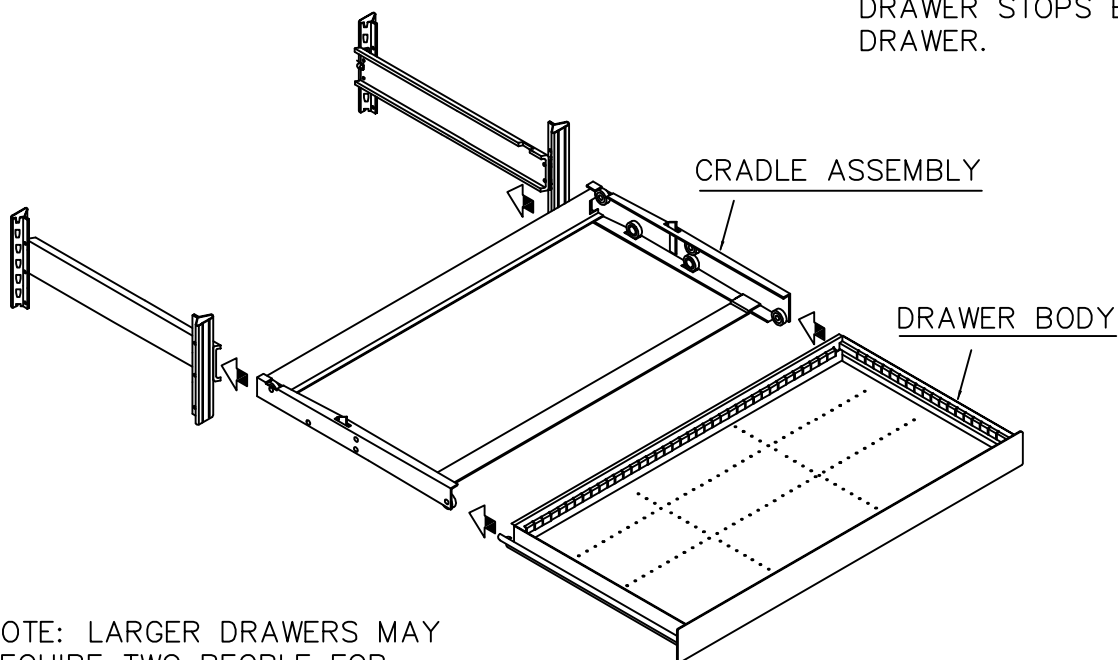


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## CARRIAGE & DRAWER INSTALLATION



INSERT DRAWER CRADLE ASSEMBLY INTO OUTER CHANNELS THAT WERE MOUNTED IN STEP 3. PUSH CRADLE TO BACK OF SHELVING UNIT TO ENGAGE DRAWER STOPS.



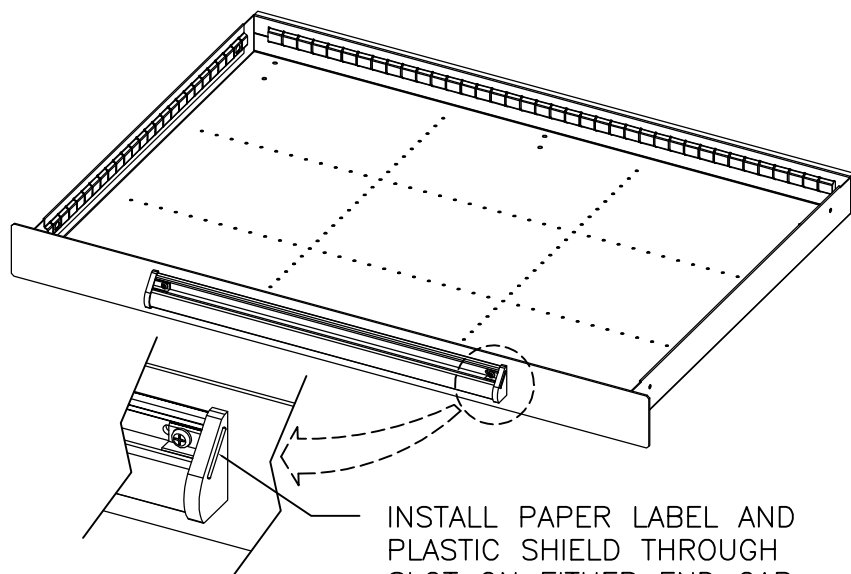
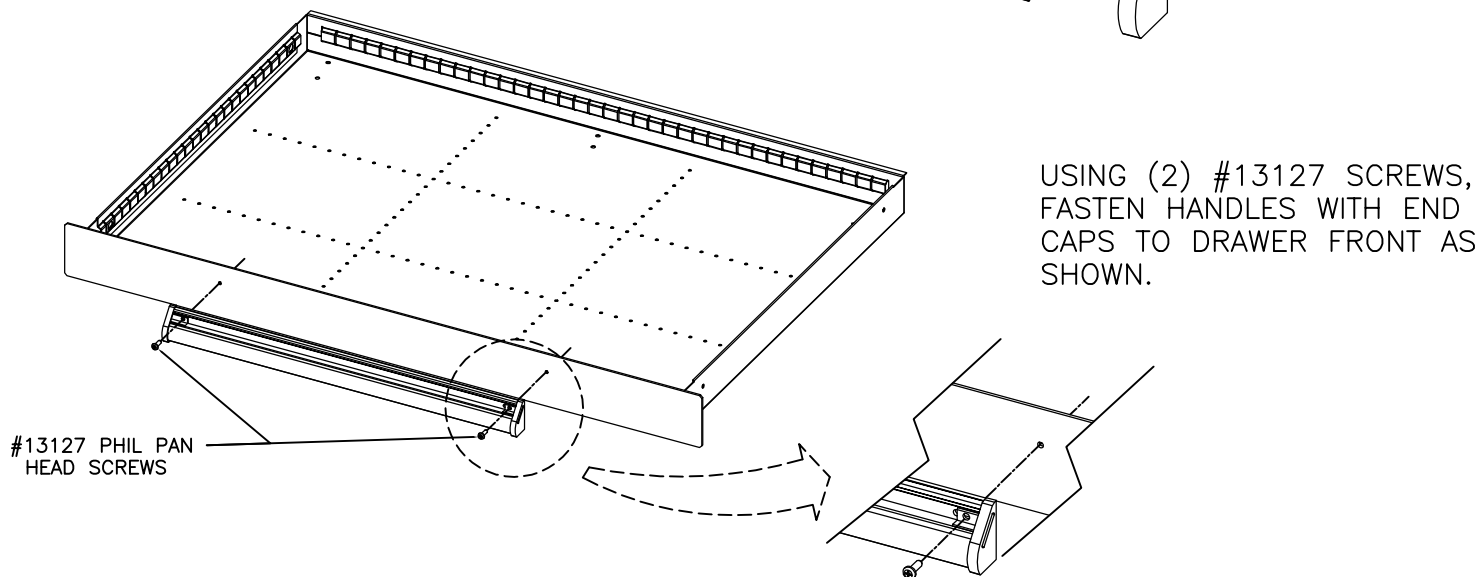
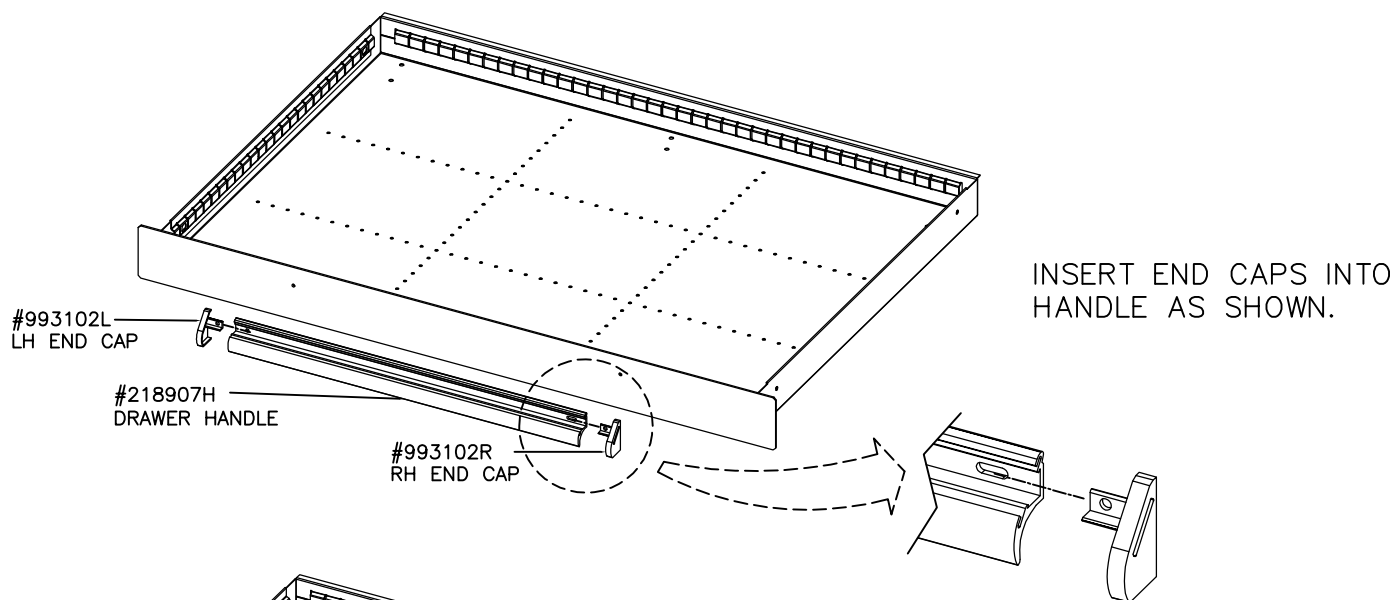
INSERT DRAWER BODY INTO CRADLE ASSEMBLY. FOR 3" HIGH DRAWERS IT IS NECESSARY TO PULL THE CRADLE ASSEMBLY OUT TO THE DRAWER STOPS BEFORE INSERTING DRAWER.

NOTE: LARGER DRAWERS MAY REQUIRE TWO PEOPLE FOR INSERTION AND REMOVAL.

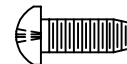
TO REMOVE DRAWER, OPEN DRAWER UNTIL DRAWER STOPS ENGAGE. LIFT AND SLIDE DRAWER OUT. TO REMOVE CRADLE ASSEMBLY, PIVOT DRAWER STOPS DOWNWARD ON BOTH SIDES. SLIDE CRADLE ASSEMBLY FORWARD.

5

# DRAWER HANDLE ASSEMBLY



#13127 PHIL PAN HEAD THREAD  
ROLLING SCREW #8-32 X 7/16"  
(2 PER DRAWER HANDLE)



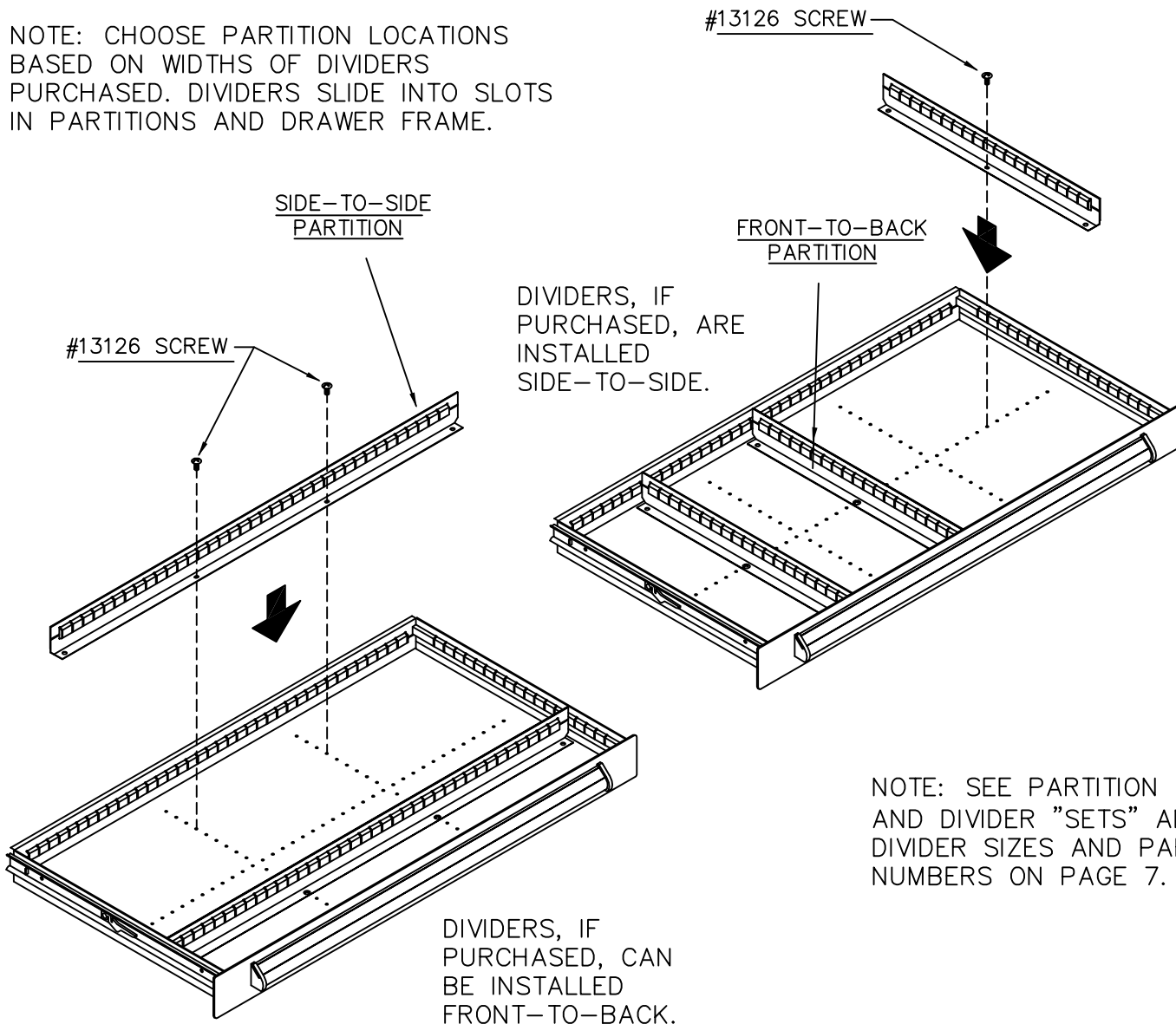
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# PARTITION AND DIVIDER ASSEMBLY

NOTE: OPTIONAL, INCLUDED WHEN DIVIDER SET IS PURCHASED WITH DRAWER.

PARTITION HEIGHT					
FRONT-TO-BACK PARTITION			SIDE-TO-SIDE PARTITION		
2"	3"	4-1/2"	2"	3"	4-1/2"
8726	8727	8728	8736	8737	8738

NOTE: CHOOSE PARTITION LOCATIONS BASED ON WIDTHS OF DIVIDERS PURCHASED. DIVIDERS SLIDE INTO SLOTS IN PARTITIONS AND DRAWER FRAME.



NOTE: SEE PARTITION AND DIVIDER "SETS" AND DIVIDER SIZES AND PART NUMBERS ON PAGE 7.

NOTE: IT IS RECOMMENDED THAT AT LEAST TWO FRONT-TO-BACK PARTITIONS BE USED TO REINFORCE THE 60" WIDE DRAWERS TO PREVENT ANY DISHING EFFECT CAUSED BY CONCENTRATED LOADS.

#13126 PHIL PAN HEAD THREAD ROLLING SCREW #8-32 X 1/4" (2 PER SIDE-TO-SIDE PARTITION; 1 PER FRONT-TO-BACK PARTITION)



NOTE: DIVIDER "SETS" INCLUDE PARTITIONS AND DIVIDERS. DIVIDER WIDTH IS GIVEN IN INCHES AND SLOT "SPACES"; SLOT SPACING IS APPROX. 3/4".

## DIVIDER "SETS" AVAILABLE FOR 60W DRAWERS

Drawer (in)		Divider Set Layout Type	Drawer Front Height (in)		
			3	4-1/2	6 & Up
60W	27-3/4D	C	4153C10	4154C15	4155C20
		D	4153D10	4154D15	4155D20
		E	4153E10	4154E15	4155E20
		F	4153F10	4154F15	4155F20
		H	4153H10	4154H15	4155H20

## DIVIDER PART NUMBERS AND SIZES

Divider Width (in) (# "spaces")	Drawer Front Height (in)		
	3	4-1/2	6 & up
	Divider Height (in)		
	2	3	4-1/2
3.093 (4 spaces)	8834	8844	8854
3.890 (5 spaces)	8834W	8844W	8854W
4.687 (6 spaces)	8835	8845	8855
5.484 (7 spaces)	8835W	8845W	8855W
6.281 (8 spaces)	8836	8846	8856
7.875 (10 spaces)	8837	8847	8857
8.671 (11 spaces)	8837W	8847W	8857W
9.437 (12 spaces)	8838	8848	8858
12.687 (16 spaces)	8839	8849	8859