DEEP BIN SHELVING ASSEMBLY INSTRUCTIONS

General Instructions

- 1. Check material received against the packing list. Check the number of packages received and then check the contents of each package.
- 2. Check the material received for damage. If damage has occurred, secure a "damage notation" from the carrier
- 3. Identify each part as it is unpacked and put like parts together as close as possible to the working area where they are to be assembled.
- 4. Be careful to use the correct hardware as specified in the assembly instructions.

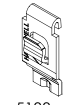
CAUTION

In the interest of safety, all lockers must be securely anchored to the floor and/or wall. For safety, handle all components carefully and wear work gloves when assembling lockers. Install all units plumb and tighten all hardware securely. Retain instructions for future reference.



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DEEP BIN SHELVING COMPONENTS



5133 SHELF CLIP



SMS111 TEK SCREW



MS112 HEX HEAD SCREW



MS111 HEX HEAD SCREW



5010A HEX HEAD SCREW



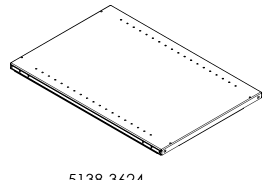
MS103 PHILLIPS HEAD SCREW



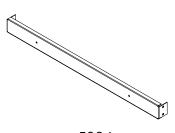
N111 LOCK NUT



N107 NUT



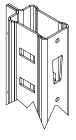
5138-3624 SHELF



5036 STABILIZER BEAM



5097-2444-18 SIDE PANEL



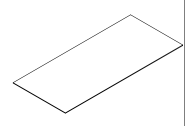
5003-7 H-POST



5420-ddhh DIVIDER



5420-ddhhT DIVIDER

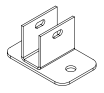


PW3687 PLYWOOD

DEEP BIN SHELVING COMPONENTS



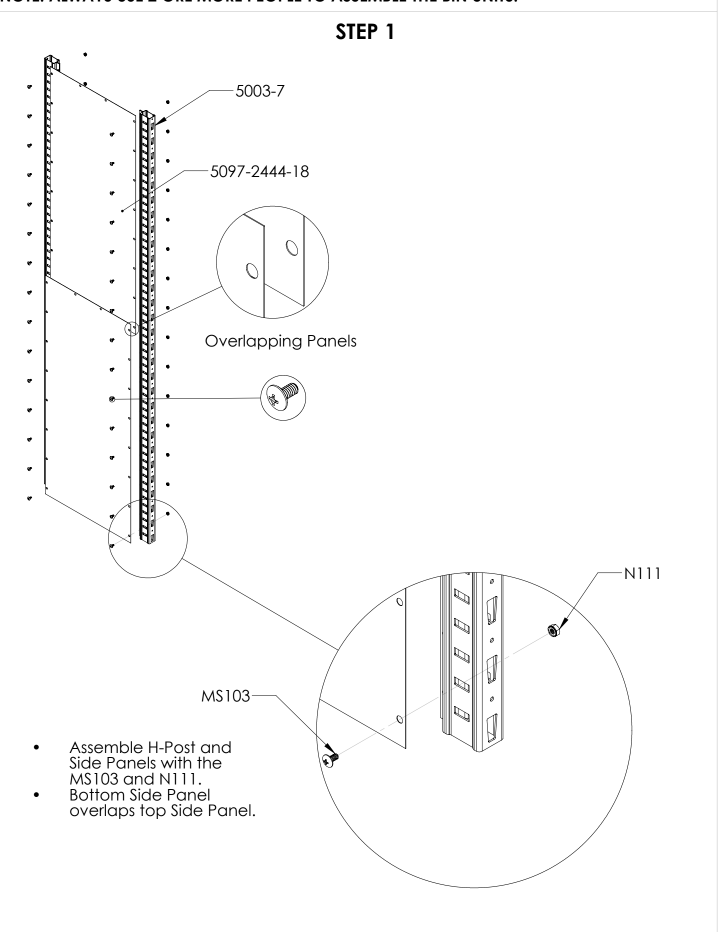


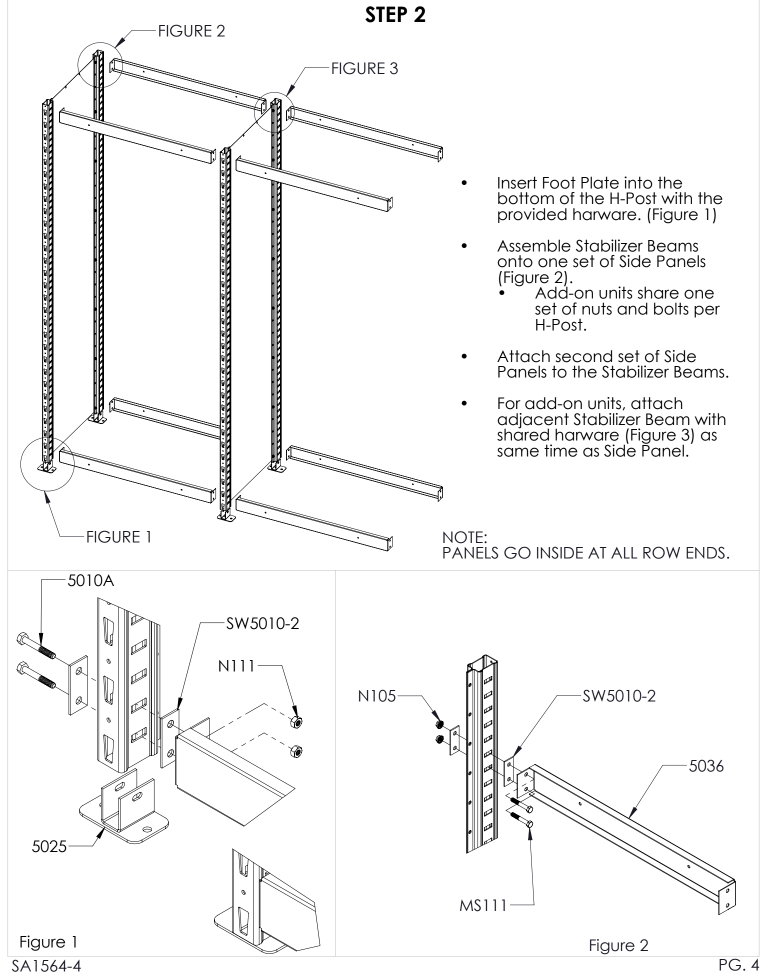


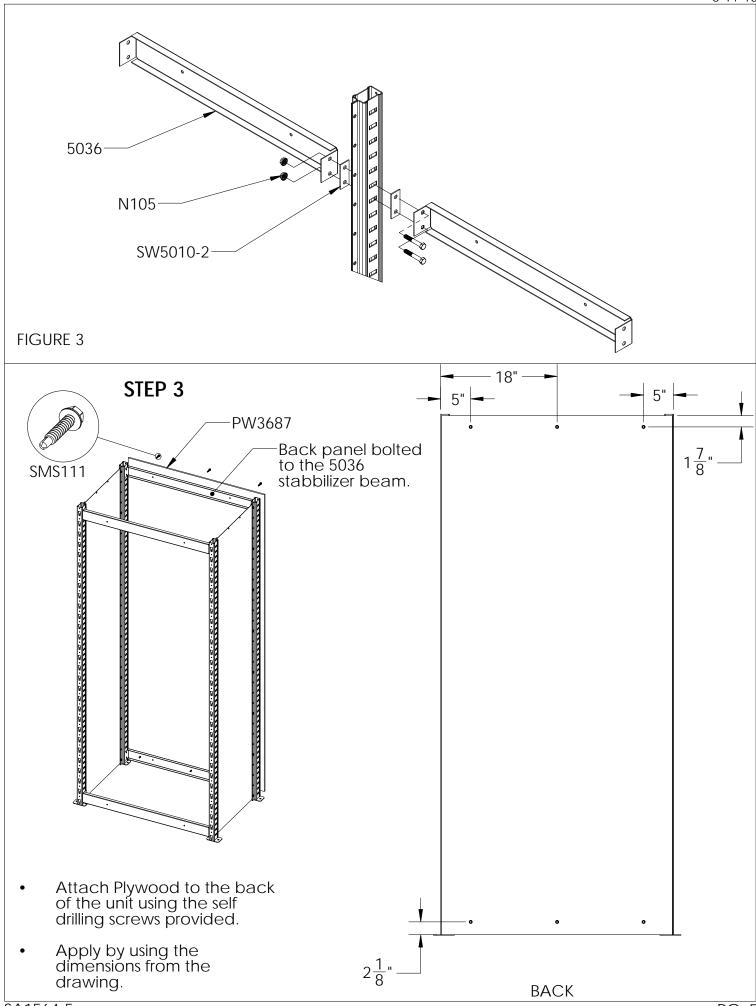
5025 FOOT PLATE

SA1564-2 PG. 2

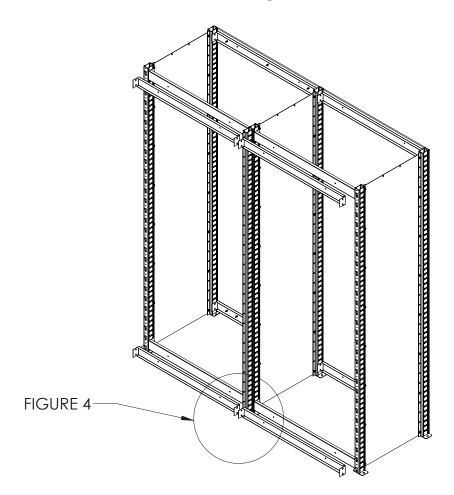
NOTE: ALWAYS USE 2 ORE MORE PEOPLE TO ASSEMBLE THE BIN UNITS.



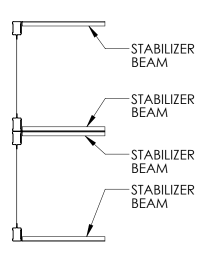




STEP 4 Attaching Second Unit



- Bolt Stabilizer Beams to standing units.
- Attach assembled Side Panels to Stabilizer Beams as described in step 2.
- Repeat as required to acheive required depth.



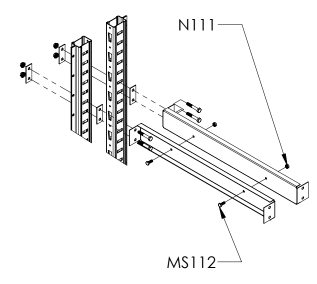
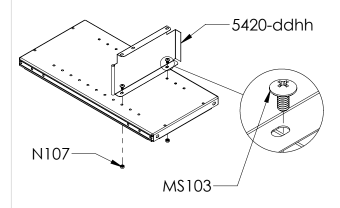


FIGURE 5

FIGURE 4

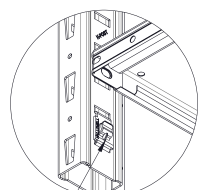
Attaching the Dividers



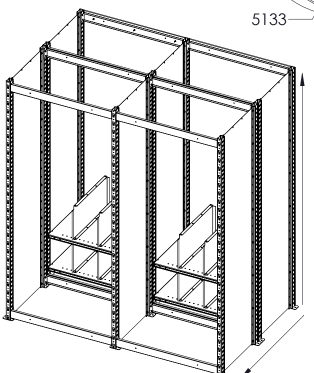
- Select the spacing that is going to be used between the Dividers.
- Bolt the Dividers to the shelves with the head of the bolt always on top.
- Place shelf onto clips at lowes location at the back unit.
- Locate next shelf on top of divider.
- Bolt next row of dividers trhough the shelf.
- Repeat for the height of the unit.
- Repeat for each section process.
- Dividers the are stacked on top each other share a common nut and bolt.

Inserting the Shelves

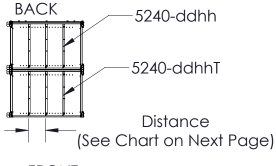
 The Shelves and Dividers will fill up the the unit from the bottom up and from the back towards the front.



- Place the Shelf Clip in between two slots of the H-Post at each post (4 clips per Shelf).
- Insert Shelf into clips.

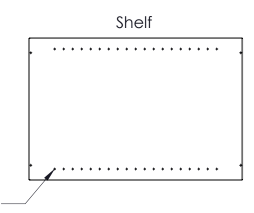


NOTE: DIVIDERS LOCATED AT THE FRONT AND MIDDLE OF THE UNIT ARE PART NUMBER (5420-ddhht). THIS DIVIDERS DO NOT HAVE A BACK FLANGE. THIS ALLOWS MATERIAL TO SLIDE ALL THE WAY TO BACK OF THE UNIT



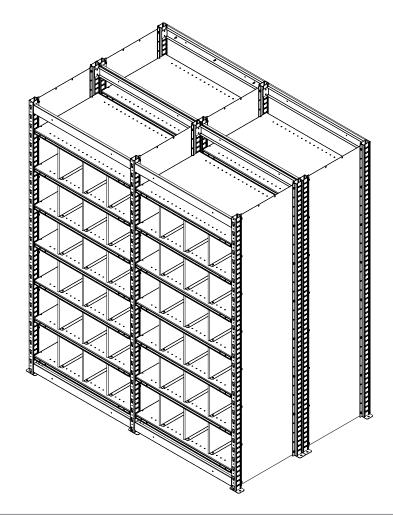
FRONT

Unit Size	Dist. b/w Dividers	# Holes From Edge to First Divider
18 Bin Unit	12"	4
28 Bin Unit	9"	3
50 Bin Unit	7.5"	2
96 Bin Unit	4.5"	0



Start hole count here.

FINISHED PRODUCT (May vary depending on model.)



SA1564-8 PG. 8