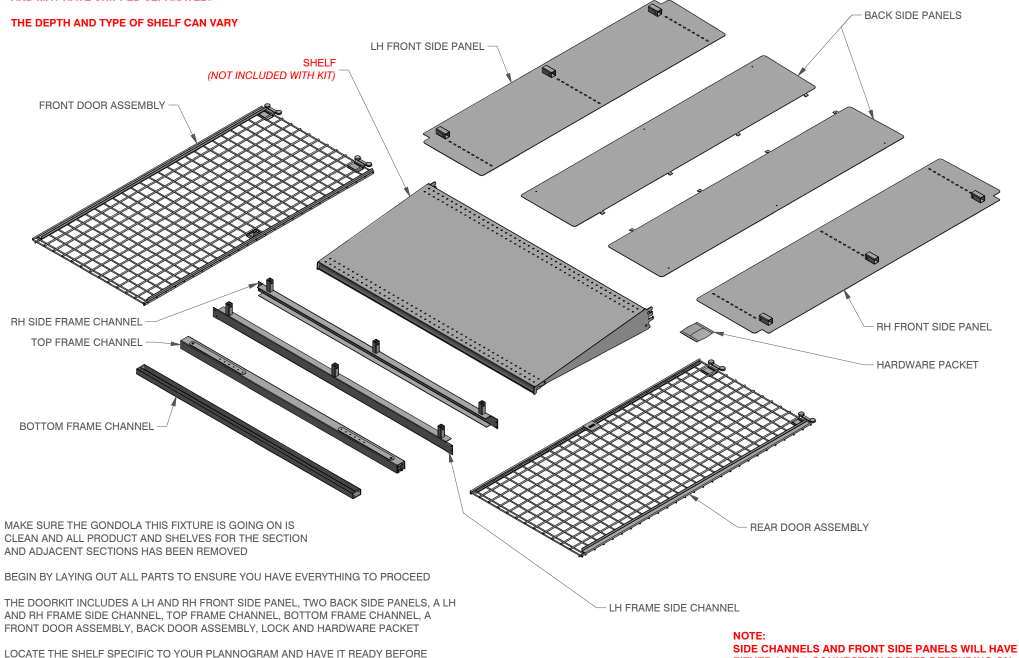




NOTE:

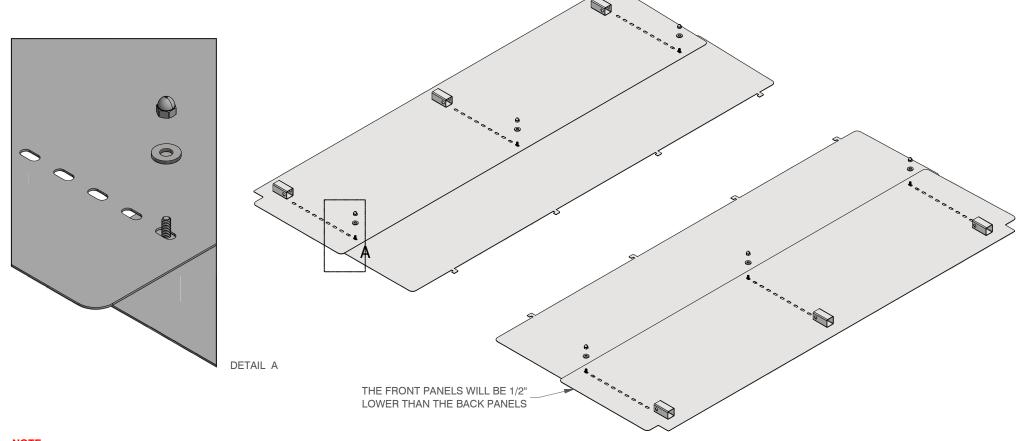
THE SHELF REQUIRED FOR THIS FIXTURE IS NOT INCLUDED IN THE KIT AND MAY HAVE SHIPPED SEPARATELY



EITHER 2 OR 3 CONNECTION POINTS DEPENDING ON THE HEIGHT OF THE DOORKIT



PROCEEDING



NOTE:

DEPENDING ON THE HEIGHT OF THE DOORKIT, THERE WILL BE EITHER TWO OR THREE SETS OF SLOTS/TUBES

STEP 1:

BEGIN BY PLACING THE BACK SIDE PANELS ON THE FLOOR FACING AWAY FROM EACH OTHER AS SHOWN

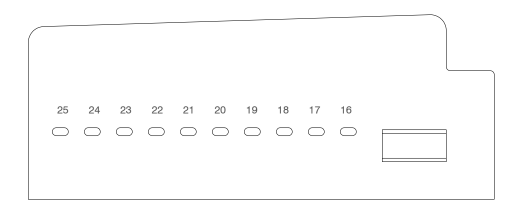
PLACE THE FRONT SIDE PANELS ON TOP OF THE BACK PANELS AND ALIGN THE THE SLOTS ON THE FRONT PANELS WITH THE HOLES IN THE BACK PANELS ACCORDING TO THE GUIDE IN THE LOWER RIGHT CORNER (NOTE THAT THE TOP OF THE FRONT PANELS WILL HAVE A 1.5° ANGLE TO THEM THAT WILL MATCH THE BACK PANELS)

LIFT THE PANELS AND INSERT A HEX HEAD SCREW THROUGH THE BACK PANEL HOLE THROUGH THE FRONT PANEL SLOT AND APPLY A WASHER AND CAP NUT (DO THIS FOR ALL HOLES IN EACH SET OF PANELS)

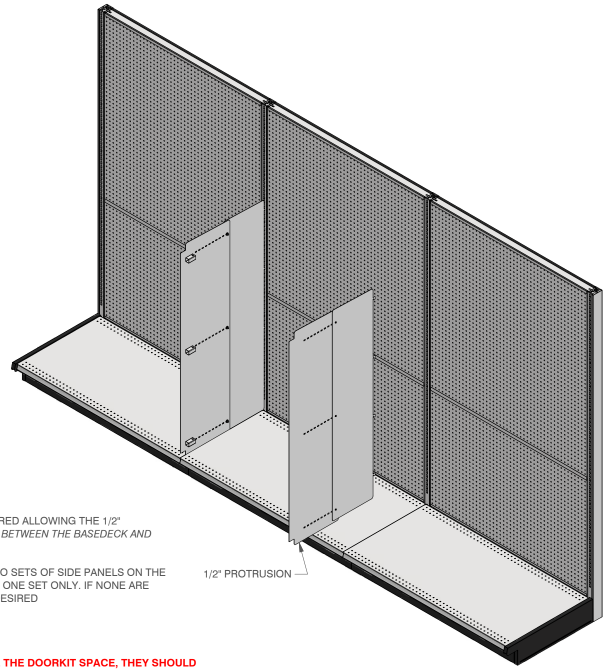
HAND TIGHTEN CAP NUTS ONLY

NOTE: ALIGN THE NUMBERED SLOT ON THE CHART BELOW WITH THE HOLE IN THE BACK PANEL

BASED ON THE DEPTH OF THE SHELF/BASEDECK THAT THE DOORKIT WILL BE RESTING UPON



CPD 03.06.2024



STEP 2:

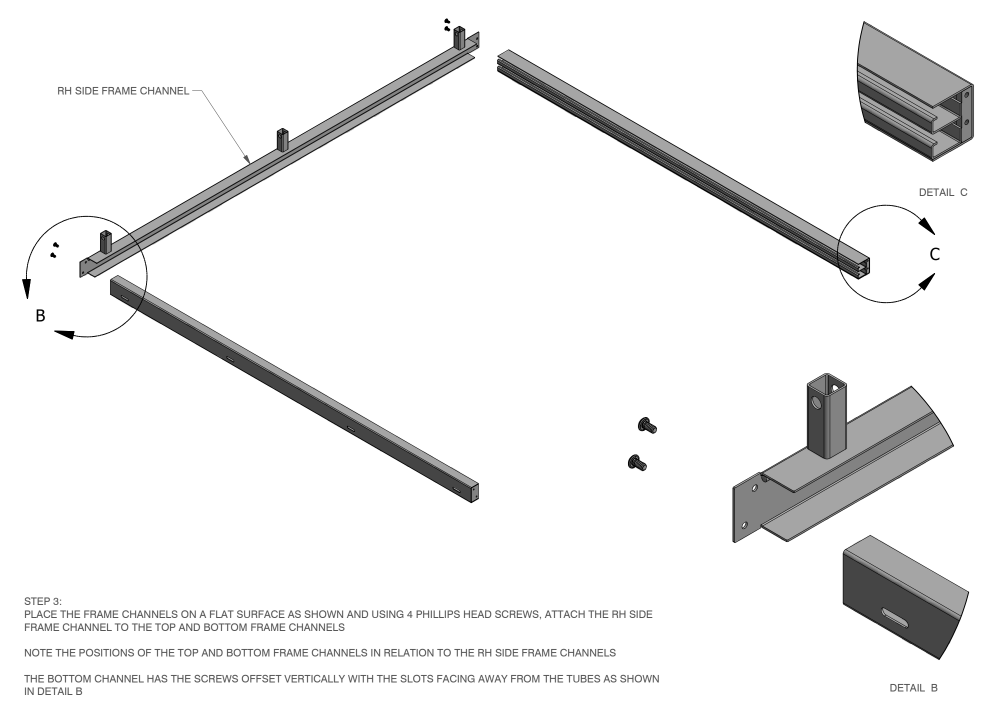
SET ASSEMBLED SIDE PANELS INTO THE UPRITE CHANNELS WHERE DESIRED ALLOWING THE 1/2" PROTRUSION OF THE FRONT PANEL TO DROP BETWEEN BASEDECKS (OR BETWEEN THE BASEDECK AND BASE END TRIM IF INSTALLING AT THE END OF A GONDOLA RUN)

IF DOORKITS ARE TO BE INSTALLED IN SUCCESSION, DO NOT INSTALL TWO SETS OF SIDE PANELS ON THE SAME UPRITE. IF PANELS ARE DESIRED TO SEPARATE SECTIONS, INSTALL ONE SET ONLY. IF NONE ARE REQUIRED, SIDE PANELS CAN BE USED ONLY AT THE ENDS OF A RUN IF DESIRED

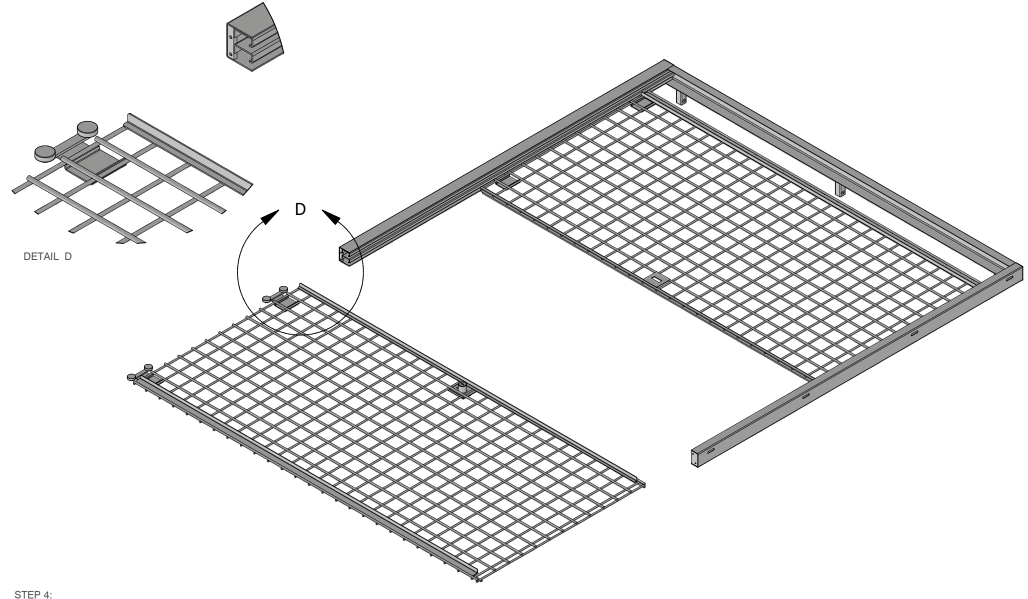
NOTE

IF SHELVES OR OTHER ACCESSORY FIXTURES ARE TO BE USED INSIDE THE DOORKIT SPACE, THEY SHOULD BE INSTALLED NOW (SHELVES AND OTHER FIXTURES SHOULD BE PLACED TOWARD THE BOTTOM AND CAN BE RELOCATED AFTER THE DOORKIT IS FULLY INSTALLED)





THE TOP CHANNEL SHOULD HAVE THE CHANNEL OPENINGS FACING THE TUBE AS SHOWN IN DETAIL C



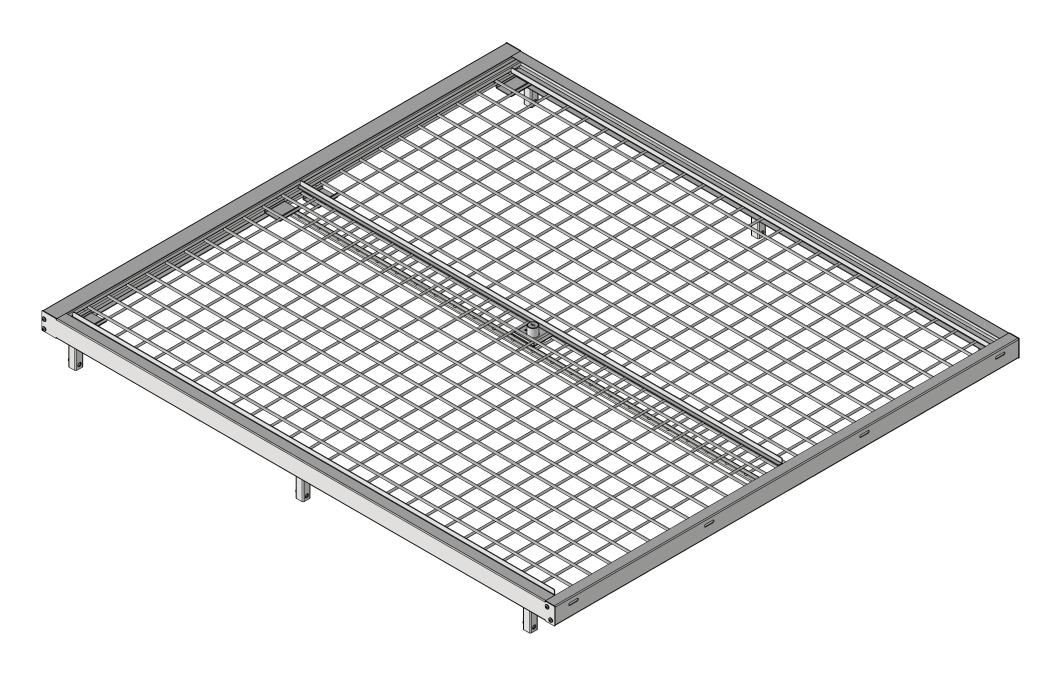
STEP 4: FLIP THE NOW THREE SIDED FRAME SO THE TUBES ON THE RH CHANNEL SIT ON THE FLOOR

WITH ONE PERSON SUPPORTING THE TOP CHANNEL AND ANOTHER SUPPORTING THE BOTTOM CHANNEL, SLIDE THE REAR DOOR INTO THE LOWER CHANNELS WITH THE RIGHT HANDLE SIDE FACING UP AS SHOWN

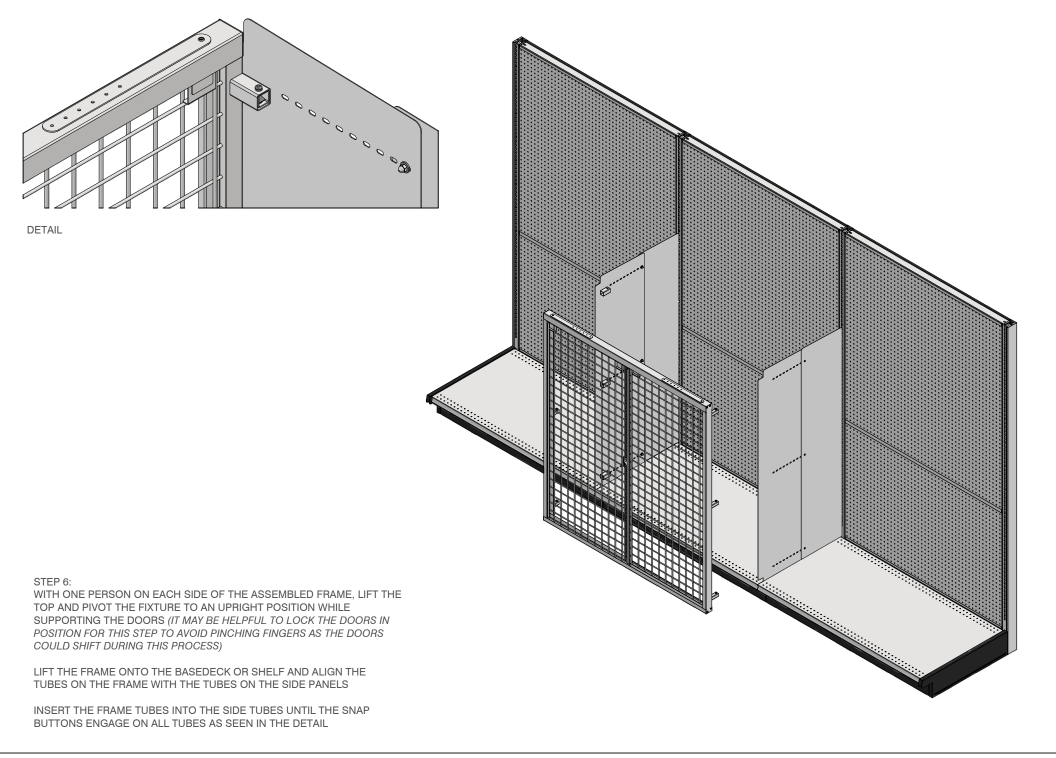
IT MAY BE NECESSARY TO SLIGHTLY FLEX THE TOP AND BOTTOM CHANNEL TO GET THE DOORS WHEELS TO ENTER THE CHANNEL WHILE ALLOWING THE BOTTOM OF THE DOOR TO GET OVER THE BOTTOM CHANNEL SIDE

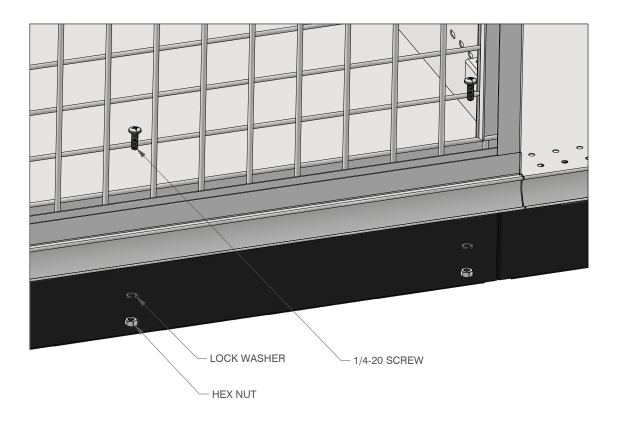
REPEAT THIS STEP FOR THE FRONT DOOR IN THE TOP CHANNELS ENSURING THE HANDLES ARE AGAIN FACING UP

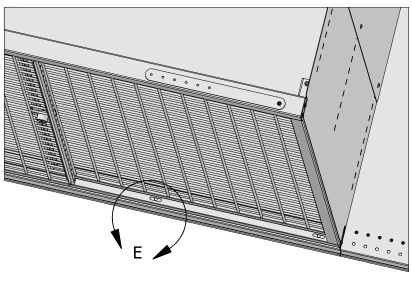




STEP 5: USING FOUR MORE PHILLIPS HEAD SCREWS, ATTACH THE LH SIDE FRAME CHANNEL TO THE TOP AND BOTTOM FRAME CHANNELS







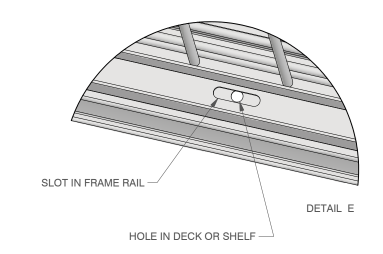
STEP 7:

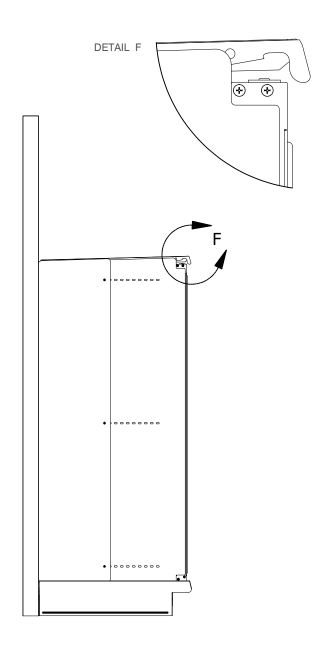
ENSURE THE SLOTS IN THE BOTTOM RAIL OF THE FRAME ALIGN WITH THE FIRST SET OF HOLES IN EITHER THE BASEDECK OR SHELF THAT IT'S SITTING UPON (SIDE PANEL HARDWARE MAY NEED TO BE LOOSENED A BIT TO MAKE THIS ADJUSTMENT)

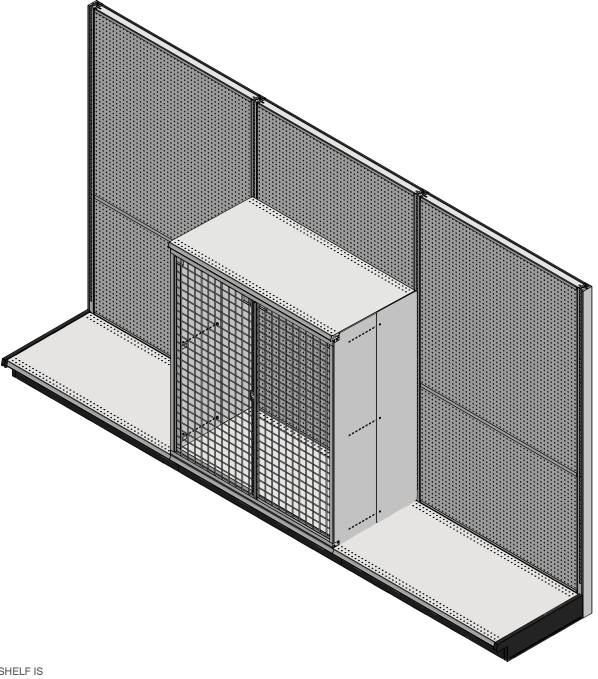
USING A 1/4-20 SCREW, INSERT IT FROM THE TOP THROUGH THE FRAME RAIL AND DECK OR SHELF BELOW

USE A LOCK WASHER AND HEX NUT FROM THE BOTTOM TO TIGHTEN IN PLACE

REPEAT THIS FOR THE OTHER 3 SLOTS IN THE BOTTOM FRAME RAIL (YOU WILL HAVE TO SLIDE THE FRONT DOOR TO THE RIGHT TO ACCESS THE OTHER TWO HOLES)

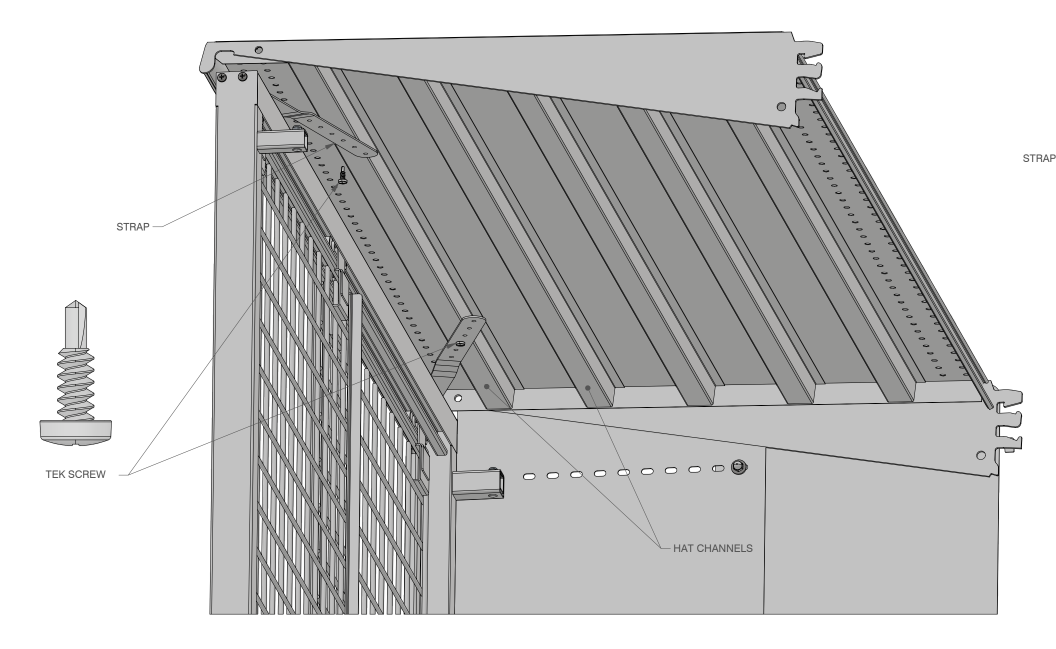






STEP 8: INSERT THE TOP SHELF BETWEEN THE SIDE PANELS SO THE FRONT OF THE SHELF IS JUST ABOVE THE TOP FRAME RAIL AS SEEN IN DETAIL F

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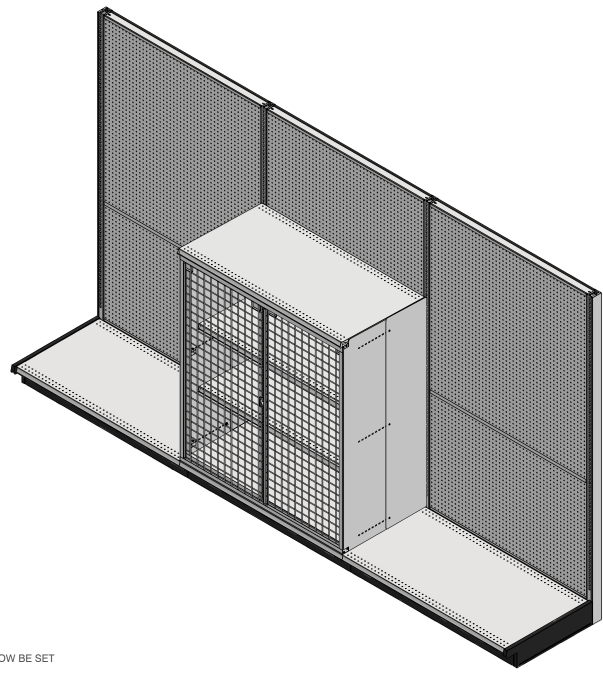


STEP 9: ROTATE STRAPS OF FRAME ASSEMBLY BACK AND BEND AS REQUIRED TILL ONE OF THE HOLES IN THE STRAP ALIGNS WITH THE MIDDLE OF A HAT CHANNEL ON THE SHELF

WHILE ONE PERSON HOLDS THE FRAME PLUMB, THE OTHER SHOULD USE A SELF DRILLING SCREW TO ATTACH EACH STRAP TO THE SHELF HAT CHANNEL



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STEP 10: SIDE PANEL HARDWARE CAN NOW BE TIGHTENED

SHELVES AND OTHER FIXTURES INSIDE THE DOORKIT SPACE CAN NOW BE SET ACCORDING TO PLANNOGRAM