

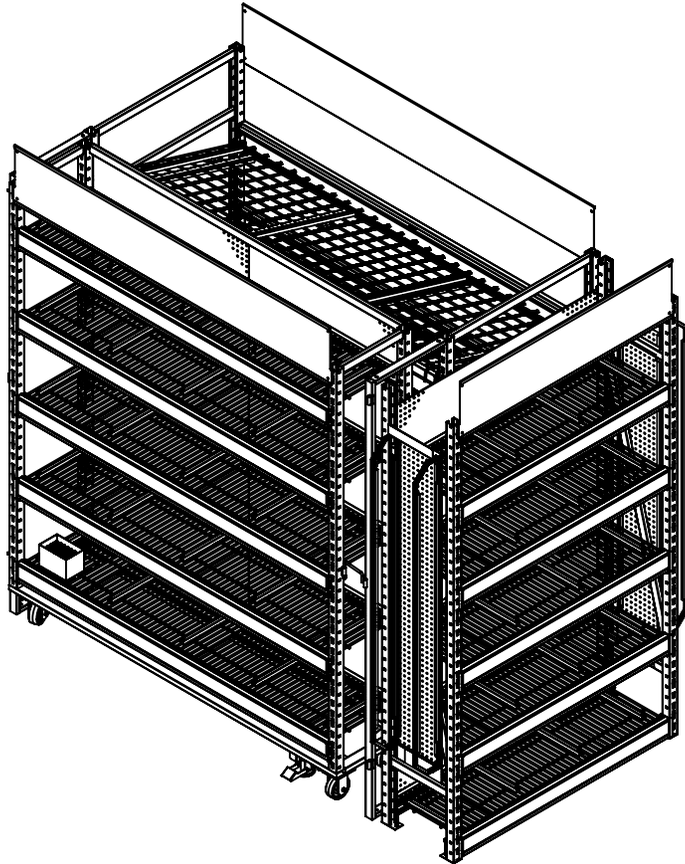
BATTERY RACK ISLANDER ASSEMBLY

Walmart Part #:

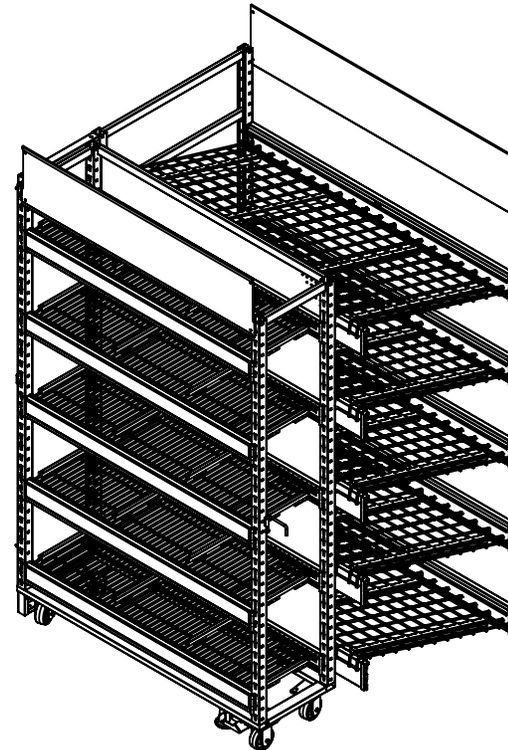
100569607, 100569605, 100569606, 100569608

Walmart Description:

BATTERY ISLANDER AND ADD-ON



STARTER KIT



ADD-ON KIT

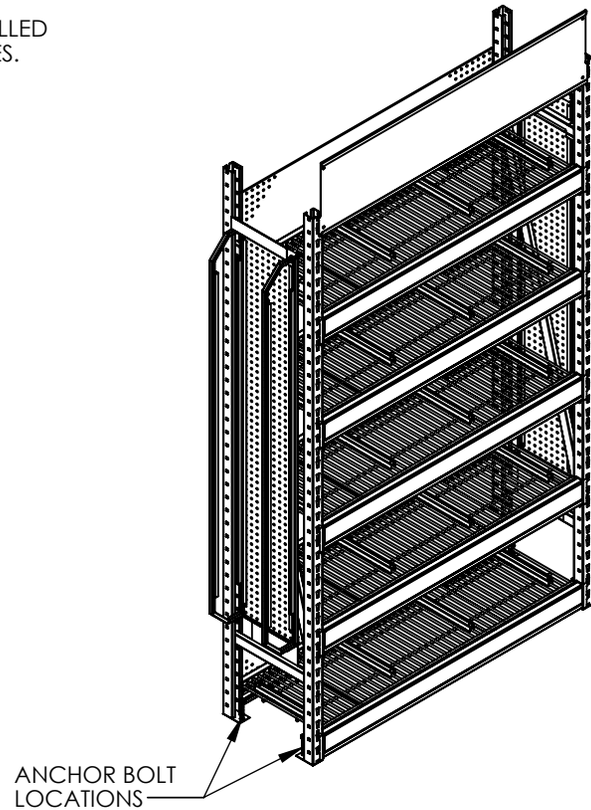


BATTERY RACK ISLANDER STARTER - END CAP

Walmart Part #:
100569605 AND 100569607

Walmart Description:
STARTER UNIT

ONLY END CAP FRAMES SHOULD BE ANCHORED TO THE FLOOR. INSTALLED THROUGH THE HOLES PROVIDED IN THE FRAME (SEE NOTE) FOOT PLATES. ANCHOR BOLTS SHOULD BE FULLY SEATED DOWN TO FOOT PLATES.



STEP 1: SET UPRIGHTS AND BEAMS

ONLY END CAP FRAMES SHOULD BE ANCHORED TO THE FLOOR USING THE SUPPLIED (4) 537883212 (ANCHOR BOLT)

IN FRONT (USE BEAMS WITH TAG MOLDING)

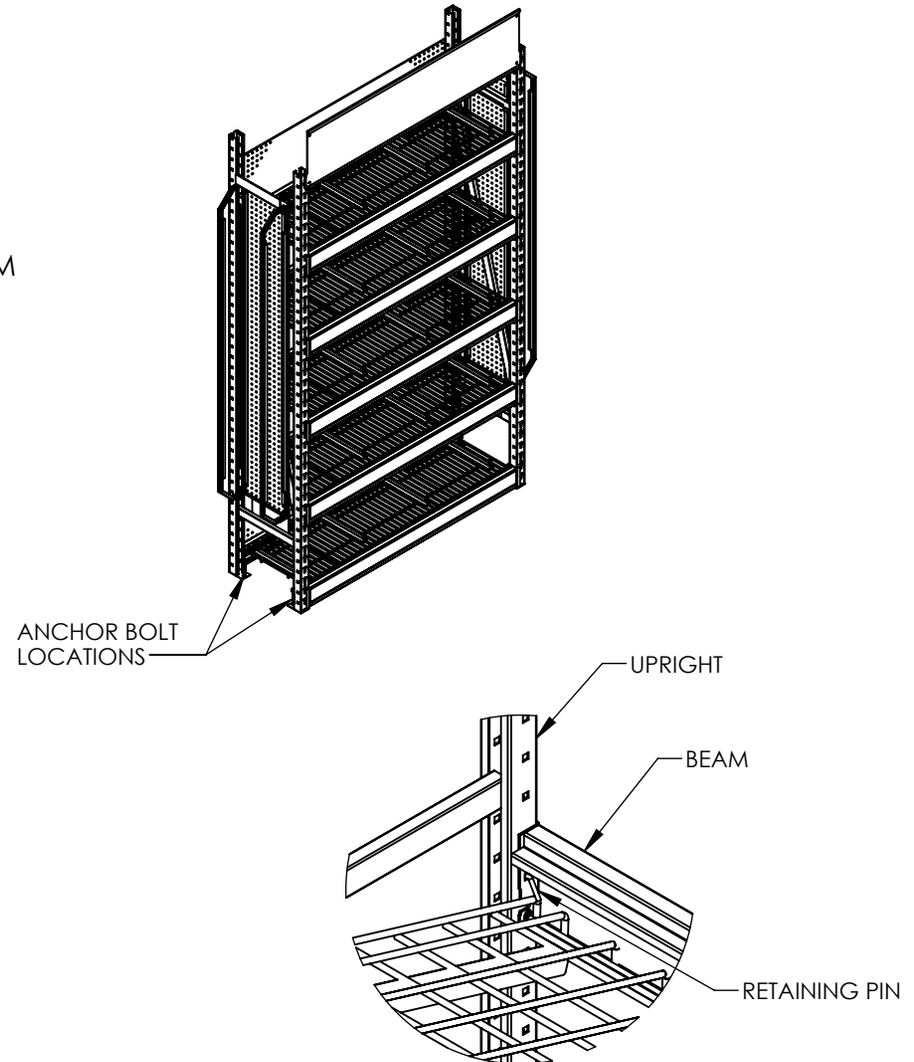
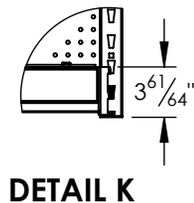
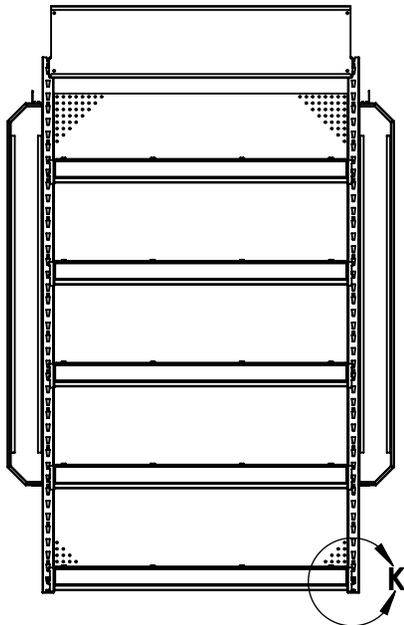
1. SET FIRST BEAM INTO SLOTS CLOSEST TO THE FLOOR, AND ATTACH BY INSERTING ONE LEG OF A RETAINER PIN THROUGH THE BEAM BRACKET AND UPRIGHT. INSERT ONE PIN AT EACH END OF ALL BEAMS
2. THE BEAM BRACKET AND UPRIGHT. INSERT ONE PIN AT EACH END OF ALL BEAMS
3. ALLOW 5 EMPTY SLOTS BEFORE ATTACHING THE SECOND BEAM REPEAT UNTILL BEAMS ARE PLACES AS SHOWN. 5 HIGH.

IN BACK (USE BEAMS WITHOUT TAG MOLDING)

1. FOLLOW SAME STEPS 1-3 OUTLINED FOR FRONT BEAMS.

ONCE ALL BEAMS ARE SET:

1. INSERT RETAINING PINS THROUGH SQUARE SLOT IN BEAM BRACKET INTO SQUARE SLOT IN UPRIGHT.



LA DARLING

REDEFINE. RETHINK. RETAIL SOLUTIONS.

LAD DESCRIPTION:
BATTERY ISLANDER ASSEMBLY INSTRUCTIONS

LAD PART #:
301350IS

REV. BY
1 RM

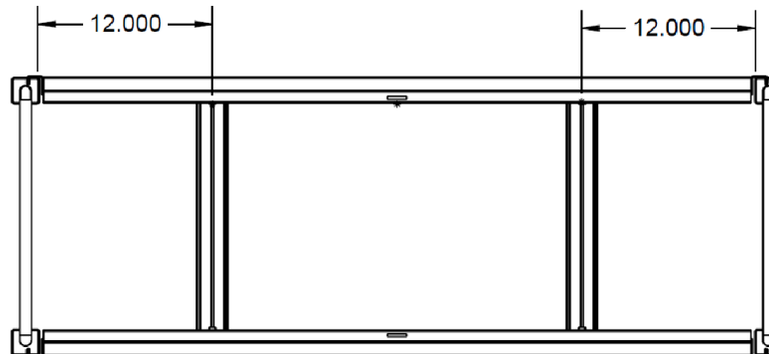
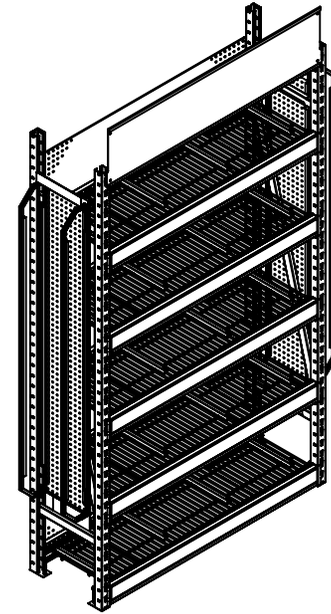
DATE
6/29/2024

Customer Service 1-800-682-5730

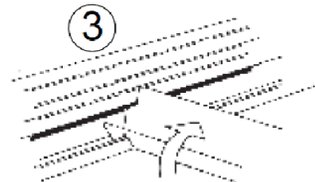
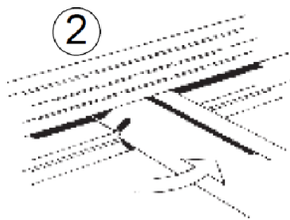
PAGE
3 OF 14

STEP 2: INSTALL DECK SUPPORTS

1. INSTALL 14" DECK SUPPORTS IN 14" WIDESPAN FRAMES AND 32" DECK SUPPORTS IN 32" WIDESPAN FRAMES.
2. HOLDING THE DECK SUPPORT AT AN ANGLE TO THE BEAM, SQUEEZE THE OPEN SIDE AND INSERT INTO THE BEAM, THEN SWING THE FREE END AROUND TO THE OPPOSITE BEAM, SQUEEZE THE OPEN SIDE AND INSERT INTO THE BEAM.
3. SQUEEZE THE OPEN SIDE OF THE DECK SUPPORT AT EACH END JUST INSIDE THE BEAM AND ROTATE UPWARDS AS SHOWN.
4. INSTALL 2 DECK SUPPORTS PER LEVEL.
5. SPACE SUPPORTS LIKE THE BELOW ILLUSTRATION.



TOP VIEW



CORRECTLY INSTALLED



LA DARLING

REDEFINE. RETHINK. RETAIL SOLUTIONS.

LAD DESCRIPTION:
BATTERY ISLANDER ASSEMBLY INSTRUCTIONS

LAD PART #:
301350IS

REV. BY
1 RM

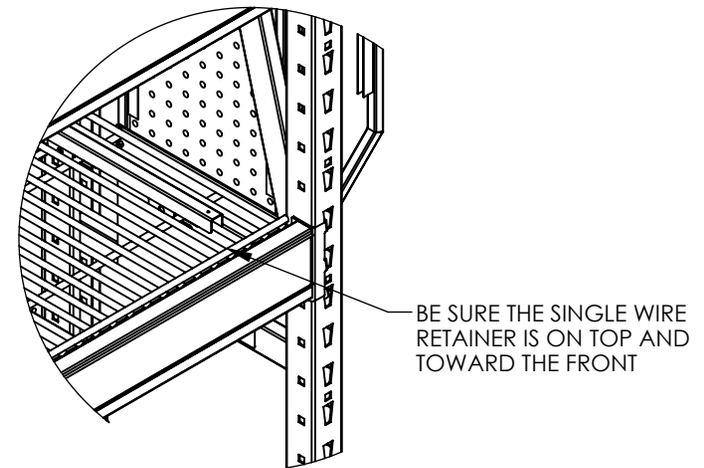
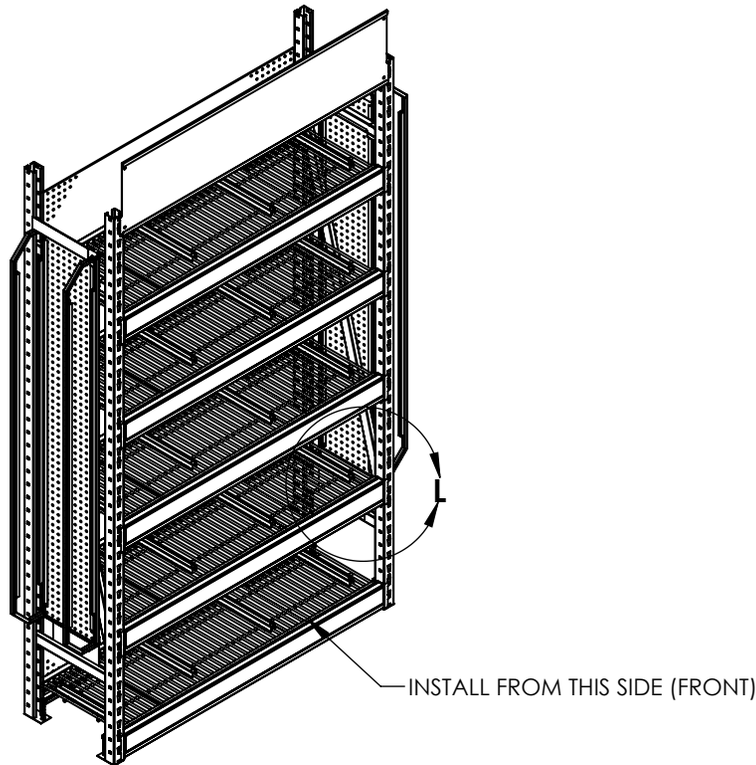
DATE
6/29/2024

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STEP 3: INSTALL WIRE DECKS

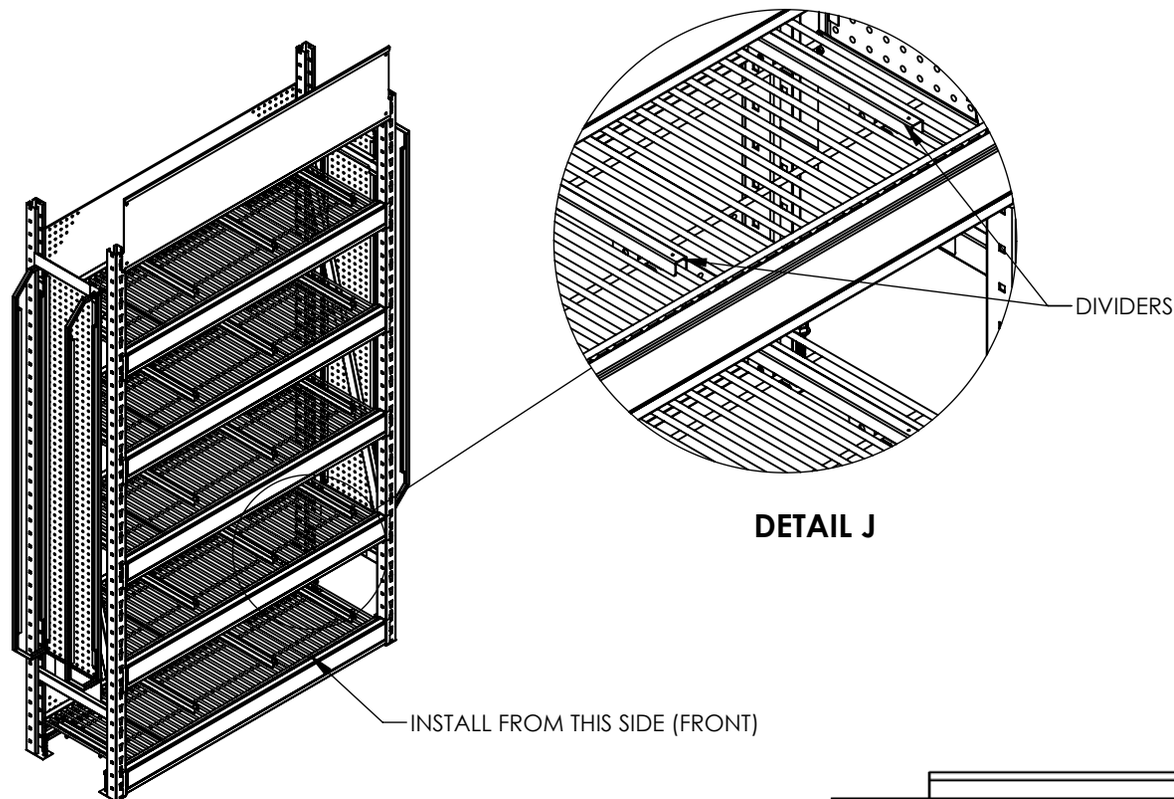
1. STARTING WITH THE LOWEST DECK FIRST, LAY WIRE DECKS INTO POSITION FROM THE FRONT.
2. MAKE SURE WIRE DECKS ARE SITTING DOWN INSIDE OF THE BEAMS AND CENTERED BETWEEN THE FRAMES WITH THE SINGLE WIRE RETAINER FORWARD.
3. TWO PEOPLE ARE RECOMMENDED FOR INSTALLING THE 32" WIRE DECKS.



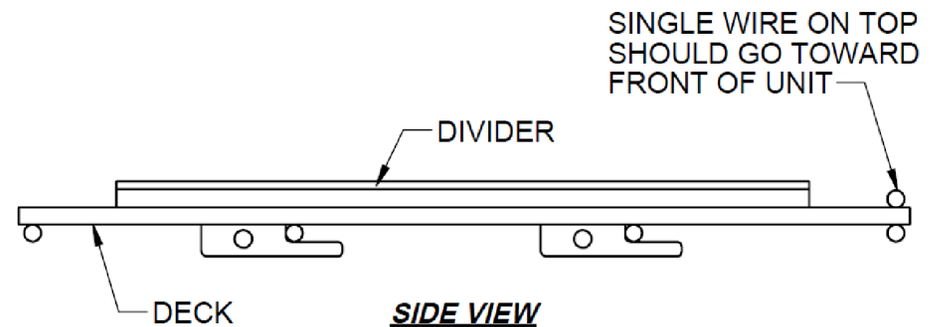
STEP 4: INSTALL DIVIDERS

1. LAY DIVIDER OVER DESIRED VERTICAL WIRE.
2. SLIDE DIVIDER FORWARD ENGAGING THE HOOKS UNDER THE HORIZONTAL WIRES AS SHOWN.
3. PLACE 4 DIVIDERS PER SHELF, ROUGHLY 9" APART OR AS NEEDED PER PLANOGRAM.

NOTE: DOUBLE WIRE ON GRID DECKS ARE MEANT AS A LOADING AID. LOAD DECKS FROM THE FRONT, WHEN LOADING RACK WITH BATTERIES LOAD THE FIRST TWO AND SLOWLY PUSH BACK TILL ANOTHER BATTERY WILL FIT BETWEEN THE 2ND BATTERY AND THE FRONT RETAINING WIRE.

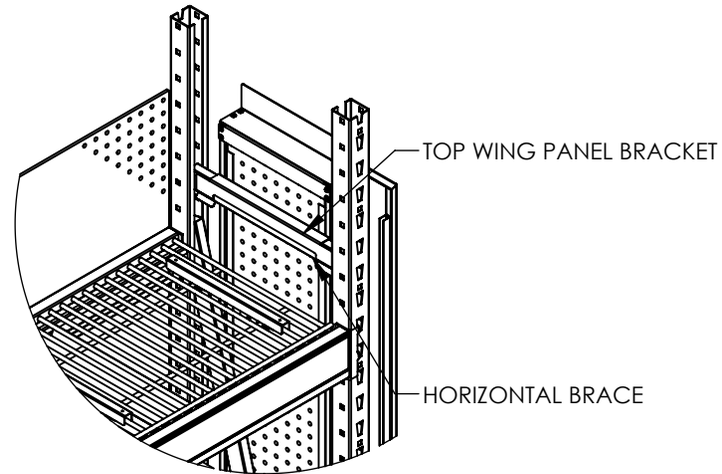


DETAIL J



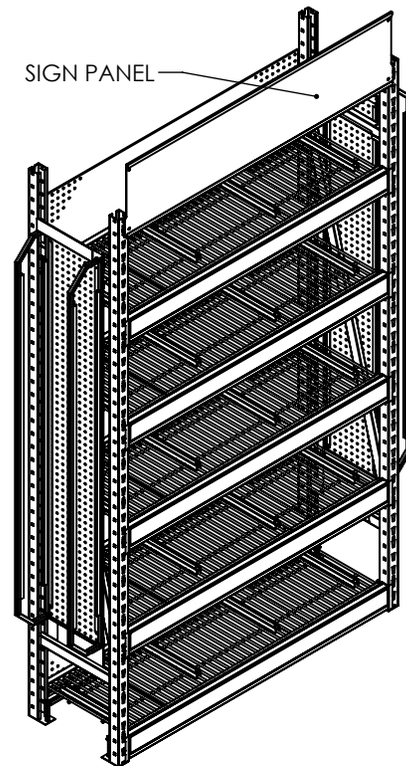
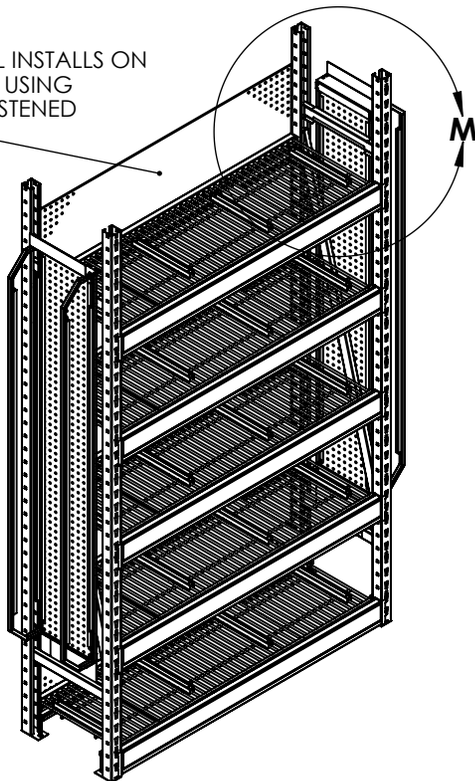
STEP 5: INSTALL WING PANELS AND SIGN PANEL

1. RAISE WING PANEL OVER THE HORIZONTAL BRACE FOR THE UPRIGHTS ON THE END CAP. MAKE SURE WING PANEL BRACKET IS ABOVE THE BRACE.
2. SNAP TOP BRACKET FROM THE WING PANEL OVER THE HORIZONTAL BRACE AT THE TOP WHILE ALSO HOOKING THE BOTTOM BRACKET OVER THE LOWER HORIZONTAL BRACE TO SECURE THE WING PANEL.
3. INSERT SIGN PANEL.



DETAIL M

PEG BOARD PANEL INSTALLS ON REAR OF END CAP USING (8) TEK SCREWS FASTENED INTO BEAMS



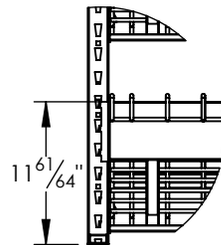
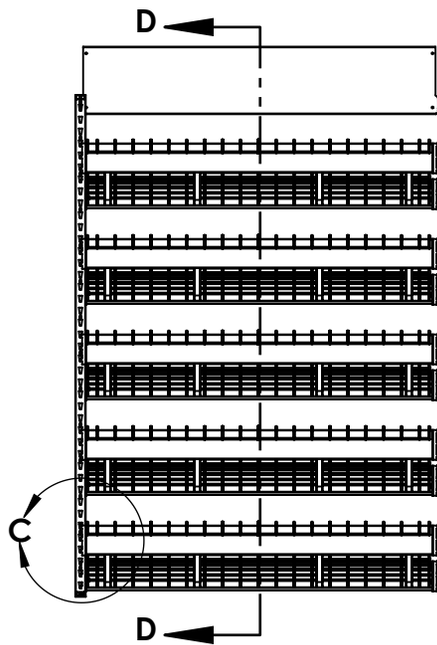
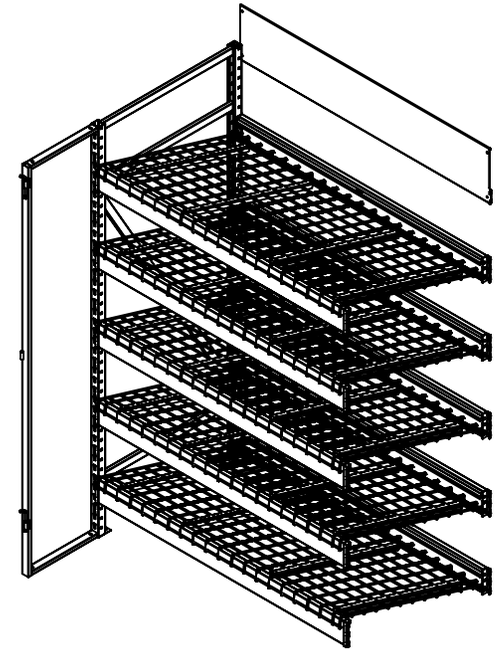
GRAVITY FEED INSTALLATION

STEP 1: SET UPRIGHTS AND BEAMS IN FRONT (USE BEAMS WITH TAG MOLDING)

1. FOLLOW STEPS 1-3 ON SHEET 3.

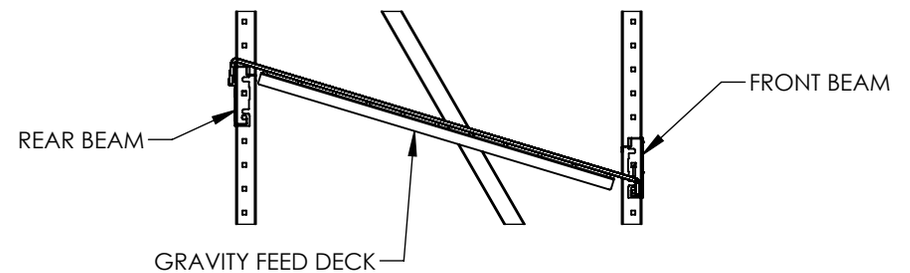
STEP 2: INSTALL WIRE RACKS

1. INSTALL REAR WIRE SHELF ON TOP OF REAR BEAM.
2. INSTALL FRONT WIRE SHELF INSIDE ON BACK OF FRONT BEAM.
3. REPEAT UNTILL ALL WIRE SHELVES ARE INSTALLED.



**DETAIL C
SCALE 1 : 16**

REAR BEAMS SHOULD BE NO MORE THAN
6" HIGHER FROM BOTTOM/FRONT BEAM



SECTION D-D

SWING OUT INSTALLATION

STEP 1: ASSEMBLE SWING OUT SECTION IN FRONT (USE BEAMS WITH TAG MOLDING)

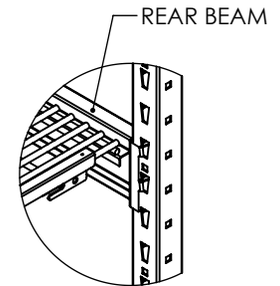
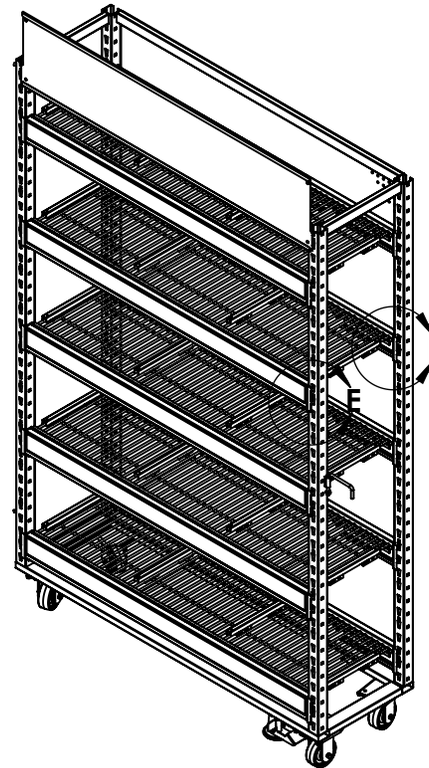
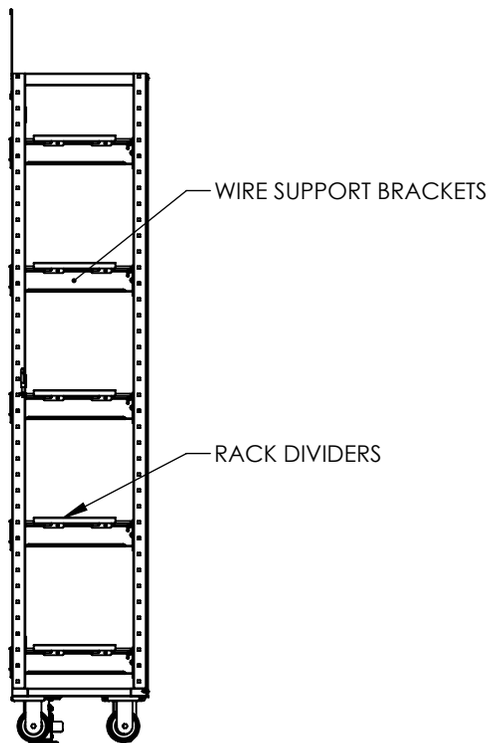
1. ASSEMBLE BEAMS AS SHOWN BELOW

IN BACK (USE BEAMS WITHOUT TAG MOLDING)

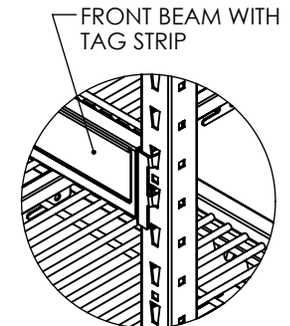
1. SET REAR BEAMS AT THE SAME HEIGHT AS FRONT BEAMS.

ONCE ALL BEAMS ARE SET

1. INSERT WIRE SUPPORTS (2 PER SHELF).
2. INSERT RACK DIVIDERS.



DETAIL F



DETAIL E

LA DARLING

REDEFINE. RETHINK. RETAIL SOLUTIONS.

LAD DESCRIPTION:
BATTERY ISLANDER ASSEMBLY INSTRUCTIONS

LAD PART #:
301350IS

REV.
1

BY
RM

DATE
6/29/2024

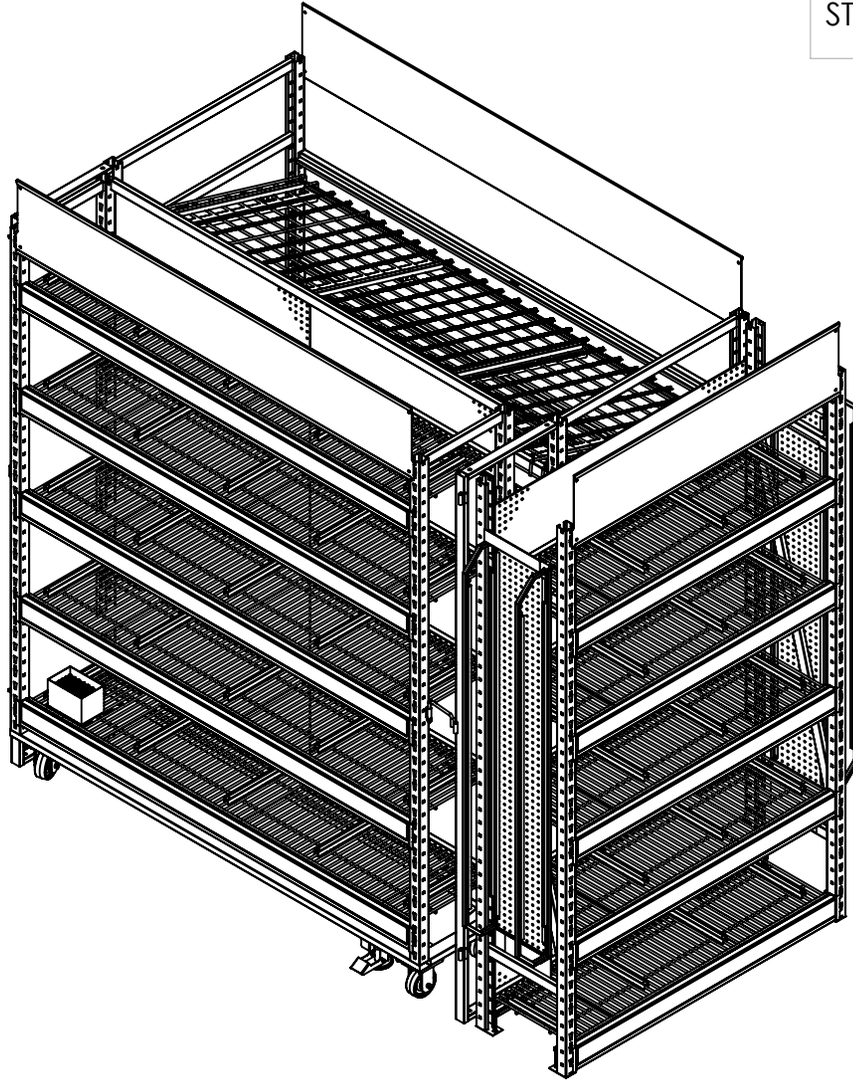
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BATTERY RACK ISLANDER STARTER

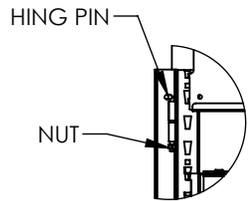
Walmart Part #:
100569605 AND 100569607

Walmart Description:
STARTER UNIT

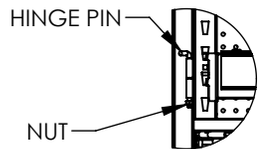


STARTER ASSEMBLY

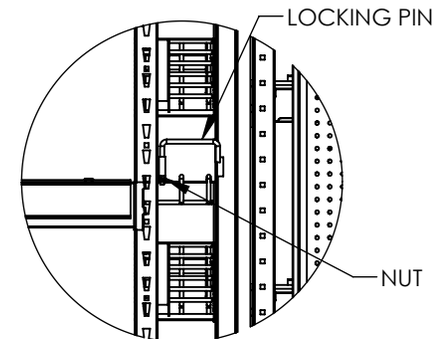
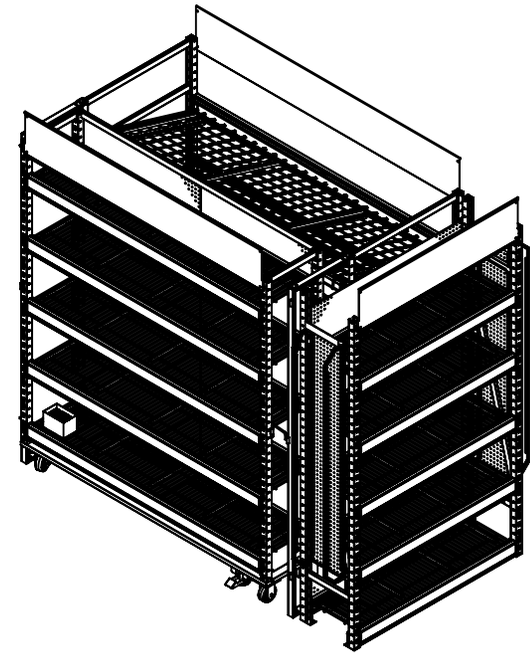
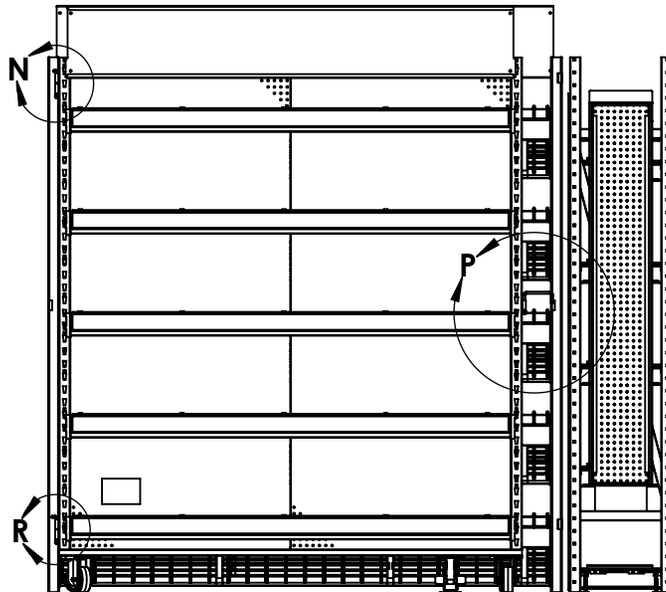
1. SECURE SWING OUT FRAME TO PIVOT FRAME USING HINGE PINS AS SHOWN (2 PER SWING OUT FRAME)
2. SECURE SWING OUT FRAME, WHEN CLOSED, BY ENGAGING LOCKING PIN AS SHOWN. (1 PER SWING OUT FRAME)



DETAIL N



DETAIL R

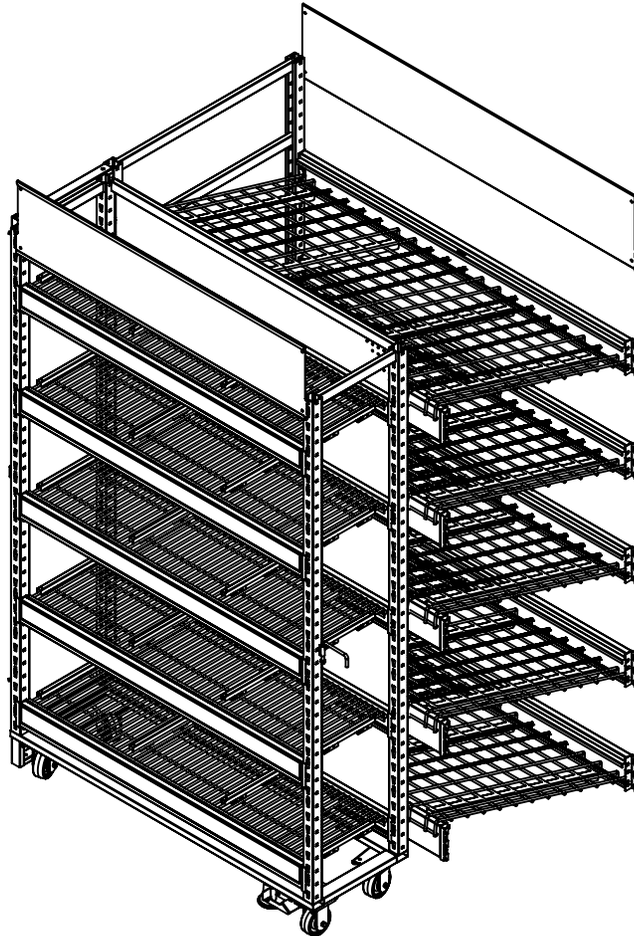


DETAIL P

BATTERY RACK ISLANDER ADD-ON

Walmart Part #:
100569606 & 100569608

Walmart Description:
ADD-ON UNIT



STEP 1: SET UPRIGHTS AND BEAMS

ONLY END CAP FRAMES SHOULD BE ANCHORED TO THE FLOOR USING THE SUPPLIED (4) 537883212 (ANCHOR BOLT)

IN FRONT (USE BEAMS WITH TAG MOLDING)

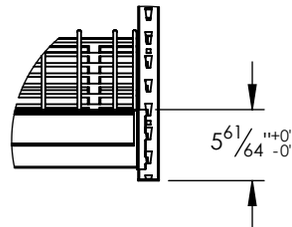
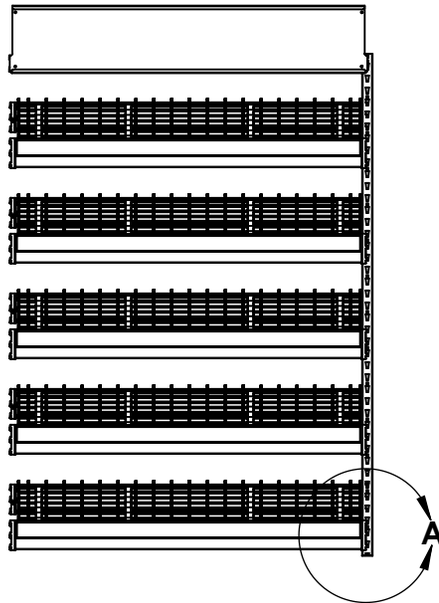
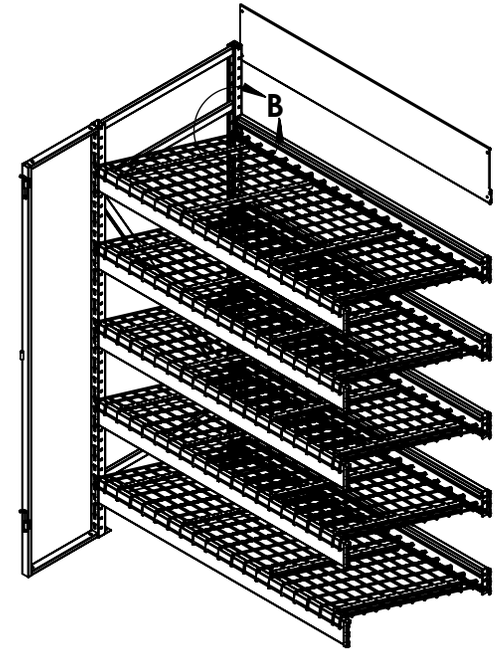
1. SET FIRST BEAM INTO SLOTS CLOSEST TO THE FLOOR, AND ATTACH BY INSERTING ONE LEG OF A RETAINER PIN THROUGH THE BEAM BRACKET AND UPRIGHT. INSERT ONE PIN AT EACH END OF ALL BEAMS
2. THE BEAM BRACKET AND UPRIGHT. INSERT ONE PIN AT EACH END OF ALL BEAMS
3. ALLOW 5 EMPTY SLOTS BEFORE ATTACHING THE SECOND BEAM REPEAT UNTILL BEAMS ARE PLACES AS SHOWN. 5 HIGH.

IN BACK (USE BEAMS WITHOUT TAG MOLDING)

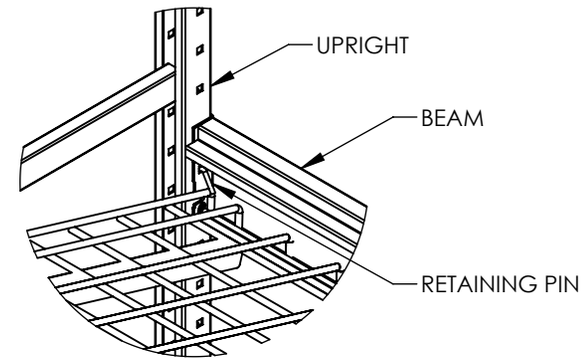
1. FOLLOW SAME STEPS 1-3 OUTLINED FOR FRONT BEAMS.

ONCE ALL BEAMS ARE SET:

1. INSERT RETAINING PINS THROUGH SQUARE SLOT IN BEAM BRACKET INTO SQUARE SLOT IN UPRIGHT.



**DETAIL A
SCALE 1 : 16**



**DETAIL B
SCALE 1 : 8**

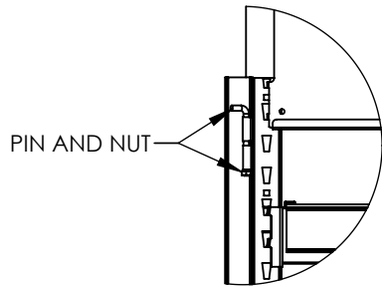
STEP 2: ATTACH SWING OUT SECTION TO FRAME SECTION

1. PIN SWING OUT SECTION TO THE FRAME SECTION SHOWN BELOW.
2. PLACE SIGN PANELS TO TOP OF SWING OUT SECTION AND FRAME SECTION.

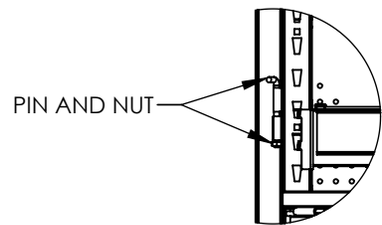
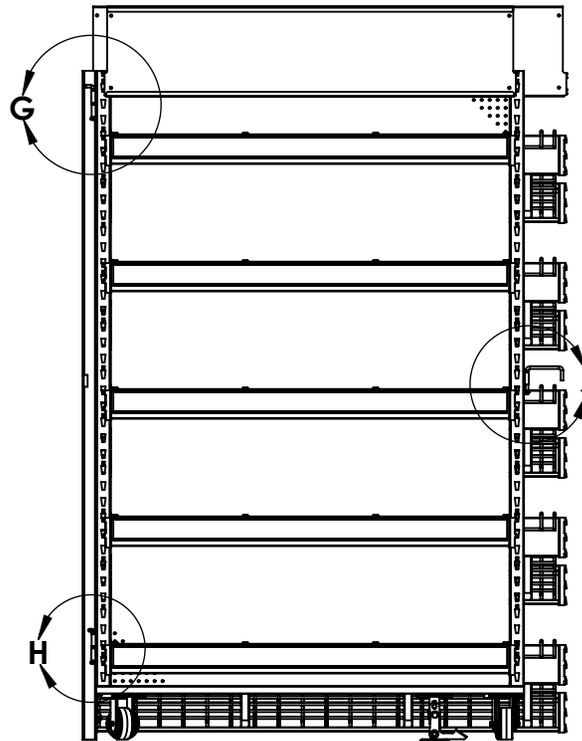
PREP FOR CONNECTING TO STARTER KIT

1. INSERT PIN FOR LOCKING SWING SECTION TO FRAME SECTION OF STARTER ASSEMBLY.

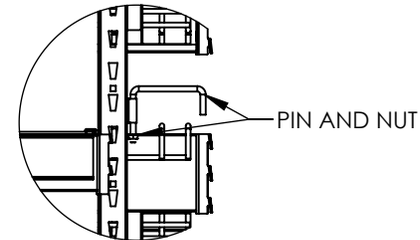
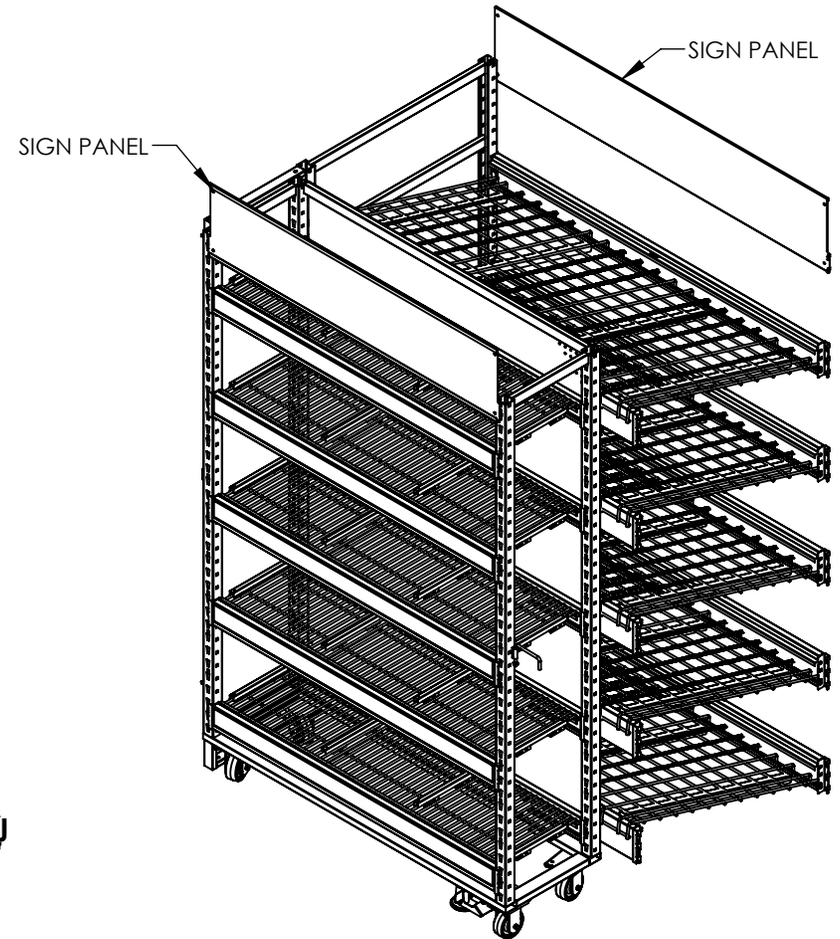
ASSEMBLY COMPLETE.



DETAIL G



DETAIL H



DETAIL J