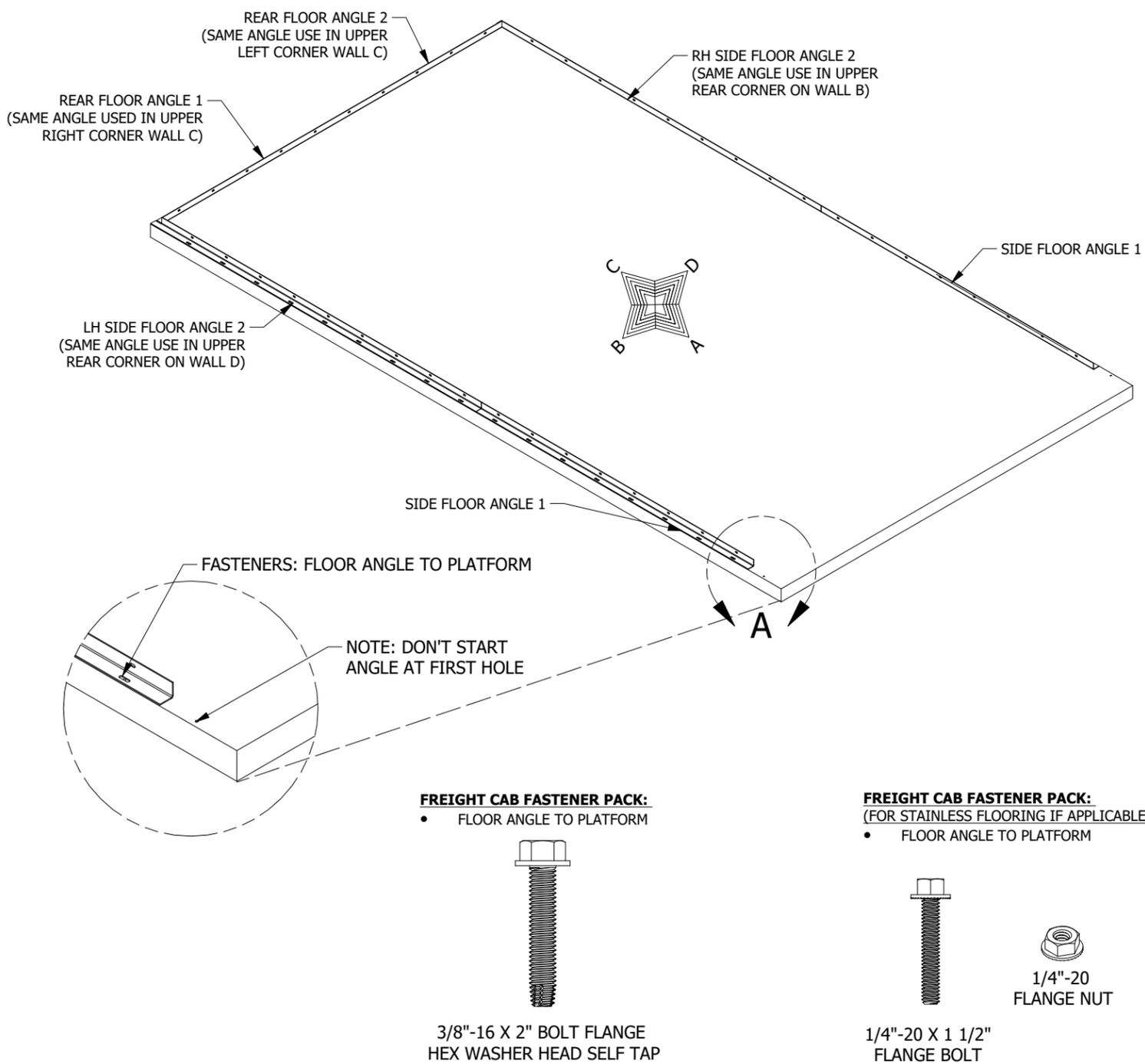


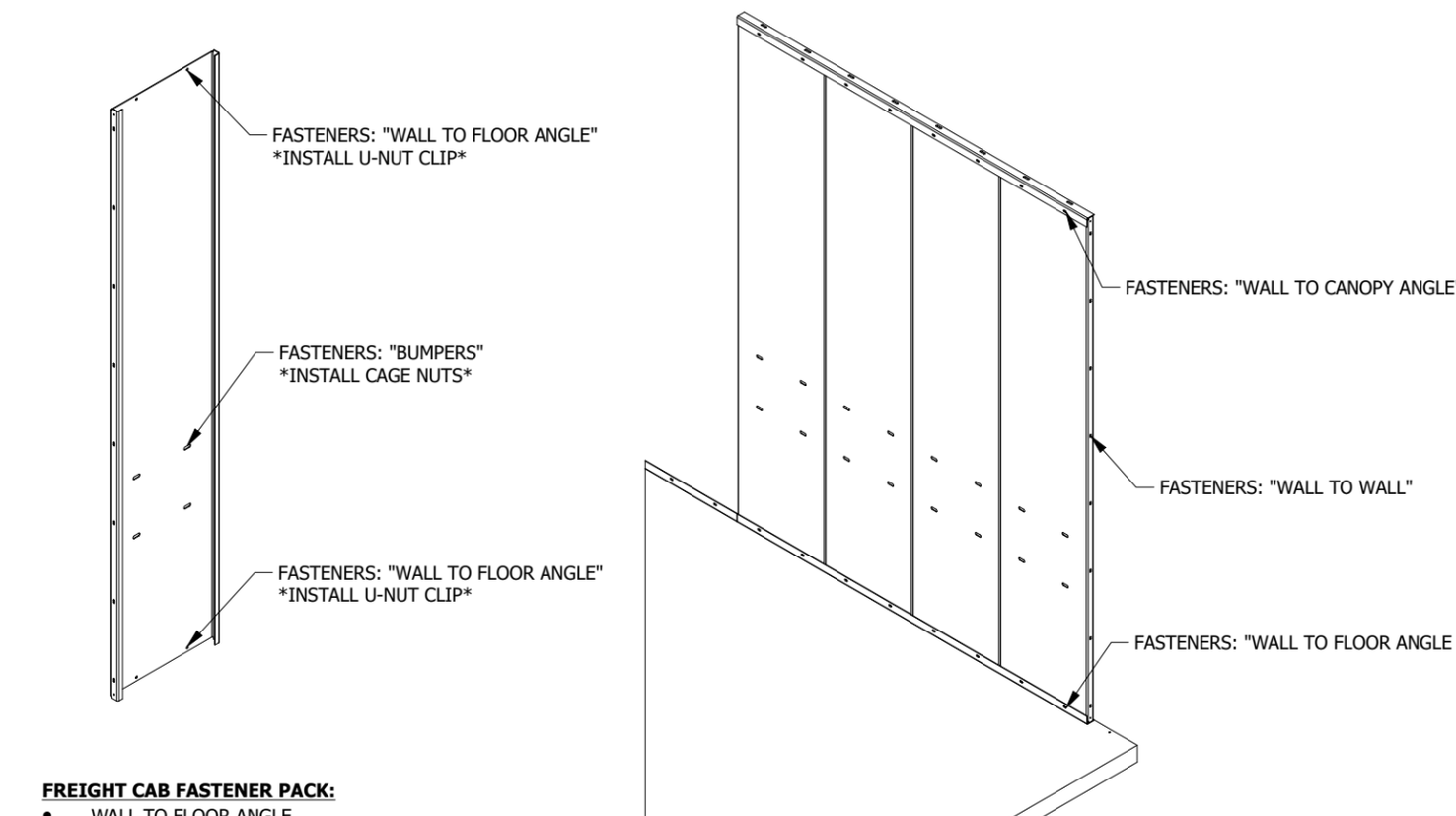
FREIGHT CAB INSTALL

-VIEWS DO NOT REPRESENT ACTUAL CAB.
 -SEE CAB LAYOUT DRAWING TO DETERMINE ACTUAL CAB CONFIGURATION. CONTACT MEI FOR CAB MODEL. (WORKS ON CELL PHONE AND TABLETS)
 -FASTENERS SHOWN ARE STANDARD. (FASTENERS MAY DIFFER DUE TO CAB DESIGN NEEDS)
 -SCAN OR CLICK QR CODES ON PAGE 2 TO VIEW INSTALLATION VIDEO PERTAINING TO YOUR CAB TYPE.

1. a. FRONT/REAR OPEN CABS-INSTALL SIDE FLOOR ANGLE 1.
 MAKE SURE THE FACE THAT HAS THE LARGER 7/16" X 1 1/2" SLOT IS FACING DOWN ON THE PLATFORM.
 CENTER THE SLOT ON THE SECOND PRE-DRILLED HOLE FROM THE FRONT OF THE PLATFORM.
 CABS THAT HAVE A LARGER DEPTH WILL REQUIRE MULTIPLE ANGLES AND THEY WILL BE LABELED IN CHRONICLE ORDER STARTING FROM THE FRONT TO REAR.
 THE SAME ANGLE WILL BE REQUIRED ON THE TOP AND BOTTOM OF THE WALL PANELS.
 THE FASTENERS USED TO ATTACH THE ANGLE TO THE PLATFORM ARE SELF-TAPPING (SEE FIGURE 1).
- b. FRONT OPEN ONLY CABS- FOLLOW THE SAME PROCESS AS 1a UNTIL THE REAR OF THE CAB.
 THE SAME ANGLES ARE NOT USED ON THE TOP/BOTTOM OF THE WALL PANELS.
 THE ANGLE ON THE BOTTOM IS GOING TO MATCH THE ANGLE ON THE OPPOSITE WALL AT THE TOP OF THE PANEL.
 THE FASTENERS USED ON THE REAR WALL ARE SELF-TAPPING AS WELL, BUT SINCE THERE IS TYPICALLY NO STRINGER, FLANGE NUTS WILL BE PROVIDED (SEE FIGURE 1).



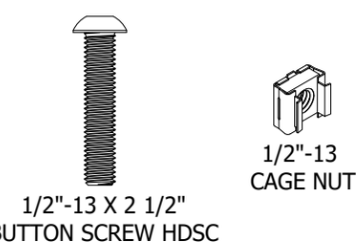
2. PREP ALL WALL PANELS/FILLERS BY INSTALLING U-CLIPS AND CAGE NUTS PRIOR TO CONTINUING INSTALL. THIS WILL EASE INSTALL AND MINIMIZE THE NEED FOR ACCESS BEHIND CAB (SEE FIGURE 2).
3. a. INSTALL PANELS REQUIRED TO GET TO THE END OF THE FIRST FLOOR ANGLE. ONCE YOU HAVE BOTH SIDES INSTALLED, INCLUDING THE TOP FLOOR ANGLE, SUPPORT THE WALL PANELS BY INSTALLING CANOPY PANELS AS YOU CONTINUE INSTALL TOWARDS REAR OF CAB (SEE FIGURE 3).
- b. ALL WALL PANELS ARE IDENTICAL. REFER TO CAB LAYOUT FOR DESIGNATED COP WALL PANEL LOCATIONS (SEE CAB LAYOUT).
- c. ALL CANOPY PANELS ARE IDENTICAL. REFER TO CAB LAYOUT FOR DISIGNATED LIGHT CANOPY PANEL LOCATIONS (SEE CAB LAYOUT).



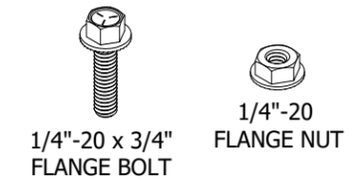
- FREIGHT CAB FASTENER PACK:**
- WALL TO FLOOR ANGLE
 - WALL TO CANOPY ANGLE



- FREIGHT CAB FASTENER PACK:**
- BUMPERS



- FREIGHT CAB FASTENER PACK:**
- WALL TO WALL
 - SIDE WALL TO REAR WALL



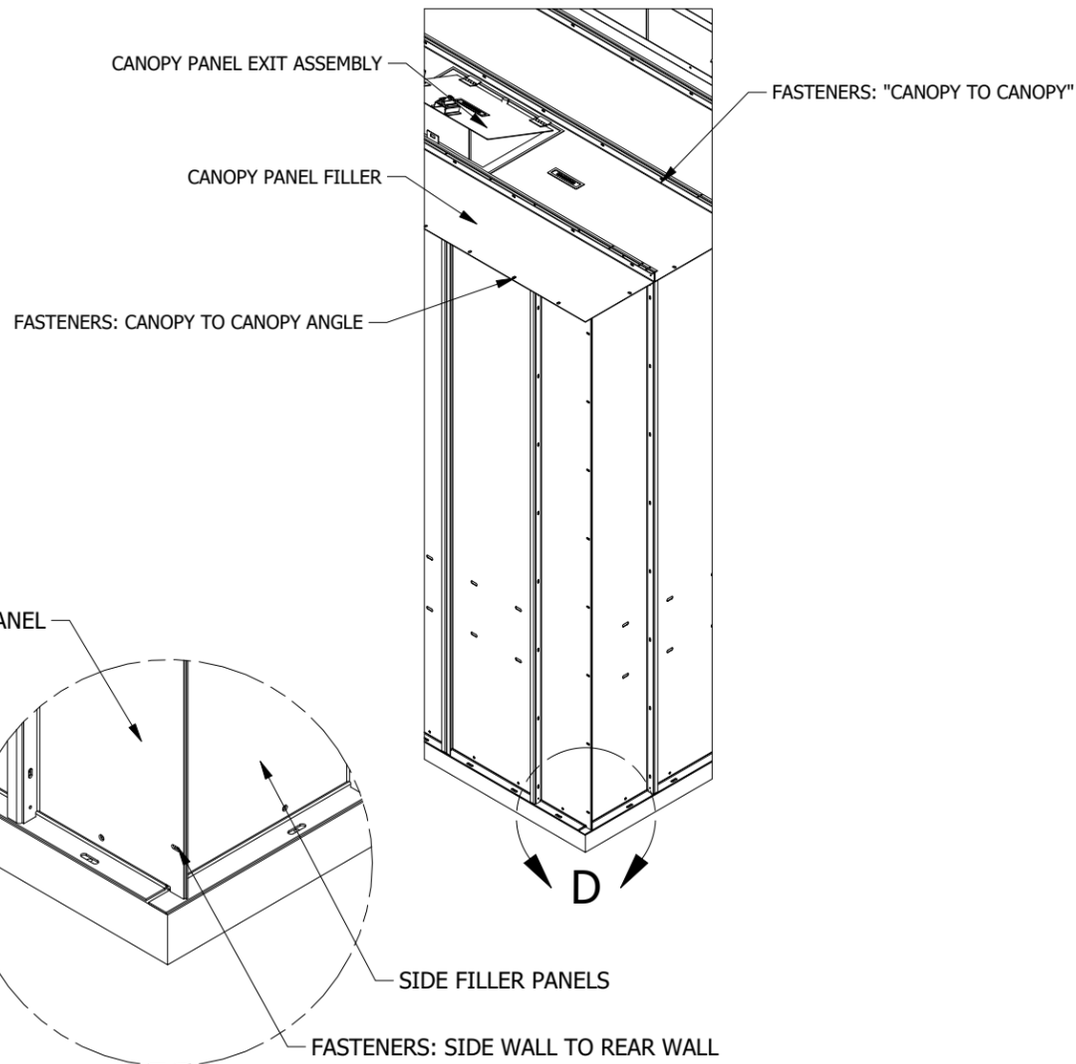
FREIGHT CAB INSTALL

-VIEWS DO NOT REPRESENT ACTUAL CAB.
 -SEE CAB LAYOUT DRAWING TO DETERMINE ACTUAL CAB CONFIGURATION. CONTACT MEI FOR CAB MODEL. (WORKS ON CELL PHONE AND TABLETS)
 -FASTENERS SHOWN ARE STANDARD. (FASTENERS MAY DIFFER DUE TO CAB DESIGN NEEDS)
 -SCAN OR CLICK QR CODES ON PAGE 2 TO VIEW INSTALLATION VIDEO PERTAINING TO YOUR CAB TYPE.

3. a. INSTALL PANELS REQUIRED TO GET TO THE END OF THE FIRST FLOOR ANGLE. ONCE YOU HAVE BOTH SIDES INSTALLED, INCLUDING THE TOP FLOOR ANGLE, SUPPORT THE WALL PANELS BY INSTALLING CANOPY PANELS AS YOU CONTINUE INSTALL TOWARDS REAR OF CAB (SEE FIGURE 3).
- b. ALL WALL PANELS ARE IDENTICAL. REFER TO CAB LAYOUT FOR DESIGNATED COP WALL PANEL LOCATIONS (SEE CAB LAYOUT).
- c. ALL CANOPY PANELS ARE IDENTICAL. REFER TO CAB LAYOUT FOR DISIGNATED LIGHT CANOPY PANEL LOCATIONS (SEE CAB LAYOUT).

4. a. INSTALL GATE POST WALL FILLER, GATE POST, CANOPY SPREADER, AND GATE POST FOOT (SEE FIGURE 4)
- b. GATE POST FEET ARE USED ON TOP/BOTTOM OF GATE POST WALL FILLER TO ATTACH TO BOTH THE PLATFORM AND CANOPY SPREADER (SEE FIGURE 4)
- c. GATE POST IS ADJUSTABLE. REFER TO CAB LAYOUT TO GET THE CRITICAL DIMENSION TO THE FRONT OF THE PLATFORM.

REAR CORNER



FREIGHT CAB FASTENER PACK:

- WALL TO FLOOR ANGLE
- WALL TO CANOPY ANGLE



1/4"-20 U-NUT CLIP



1/4"-20 x 3/4" FLANGE BOLT



1/4"-20 x 3/4" FLANGE BOLT

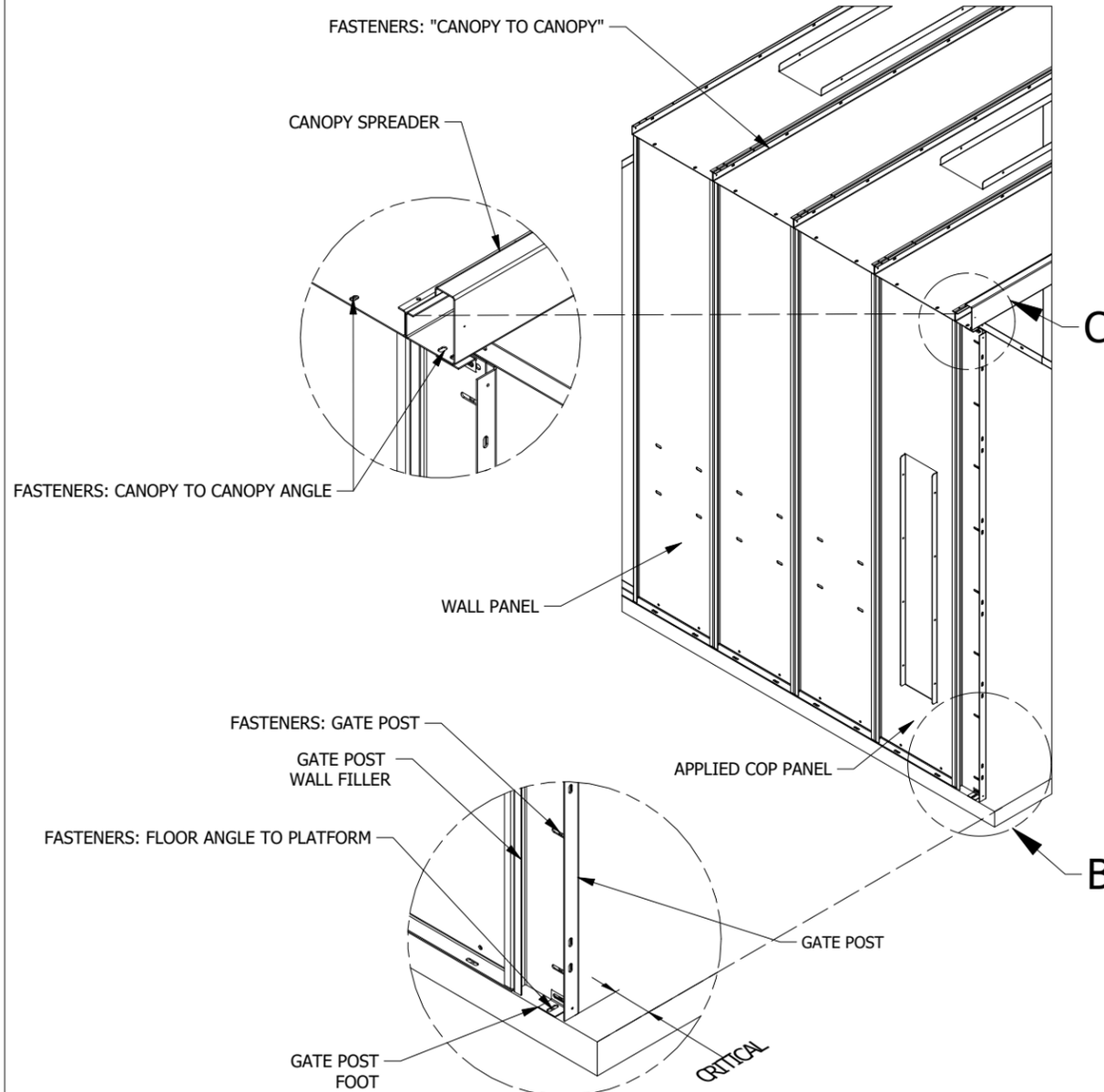


1/4"-20 FLANGE NUT

FREIGHT CAB FASTENER PACK:

- WALL TO WALL
- SIDE WALL TO REAR WALL
- CANOPY TO CANOPY ANGLE
- CANOPY TO CANOPY

FRONT CORNER



FREIGHT CAB FASTENER PACK:

- WALL TO WALL
- CANOPY TO CANOPY ANGLE
- CANOPY TO CANOPY



1/4"-20 x 3/4" FLANGE BOLT



1/4"-20 FLANGE NUT



3/8"-16 x 1" CARRIAGE BOLT



3/8"-16 FLANGE NUT

FREIGHT CAB FASTENER PACK:

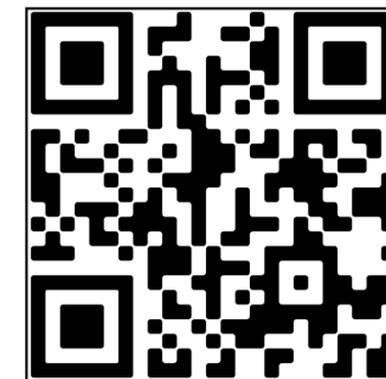
- GATE POST

SCAN OR CLICK QR CODE BELOW TO VIEW INSTALLATION VIDEO PERTAINING TO YOUR CAB TYPE

STEEL SHELL FRONT OPEN CAB INSTALLATION VIDEO



STEEL SHELL FRONT AND REAR OPEN CAB INSTALLATION VIDEO



PHONE: (507) 245-3060 OR FAX: (507) 245-3956
 MINNESOTA ELEVATOR, INC.

REV:

M# 362

PAGE: 2 OF 2