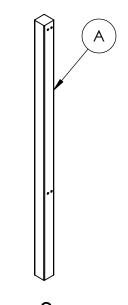
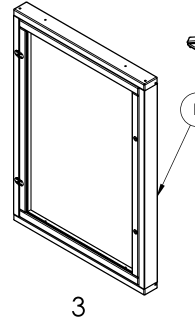


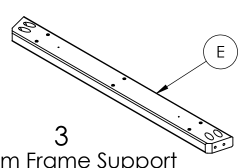
3 SIDED KIOSK INSTRUCTIONS



3 4 x 4 Posts AMC-P0097



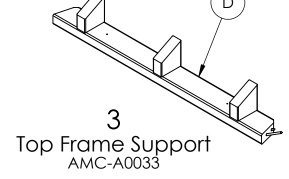
Message Centers AMC-A0034



2
Mounting Bases
AMC-9185

FOR ASSEMBLY

Roof AMC-A0035

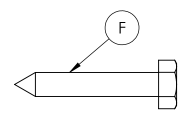


Bottom Frame Support
AMC-P0096

COMPONENTS & TOOLS REQUIRED

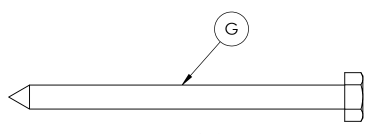
1/9

3 SIDED KIOSK INSTRUCTIONS

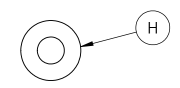


18 1/4" x 1-1/2" Lag Screws HLAG025C150188

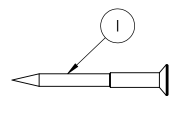




24 1/4" x 3-1/2" Lag Screws HLAG025C350188



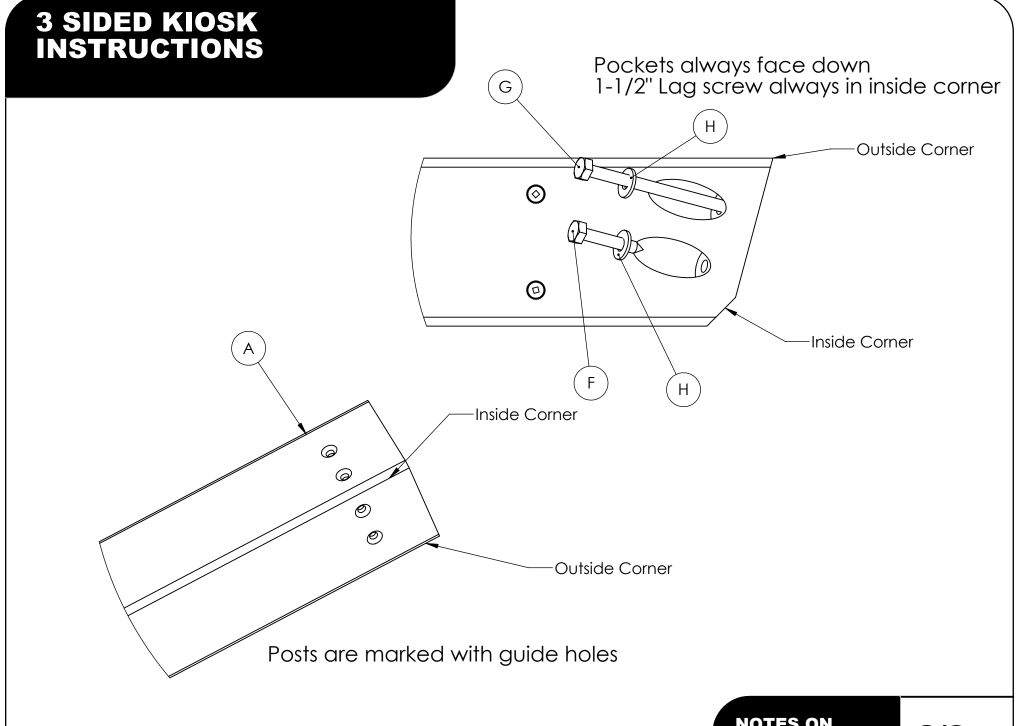
42 1/4" Flat Washers WUSS025WAS188

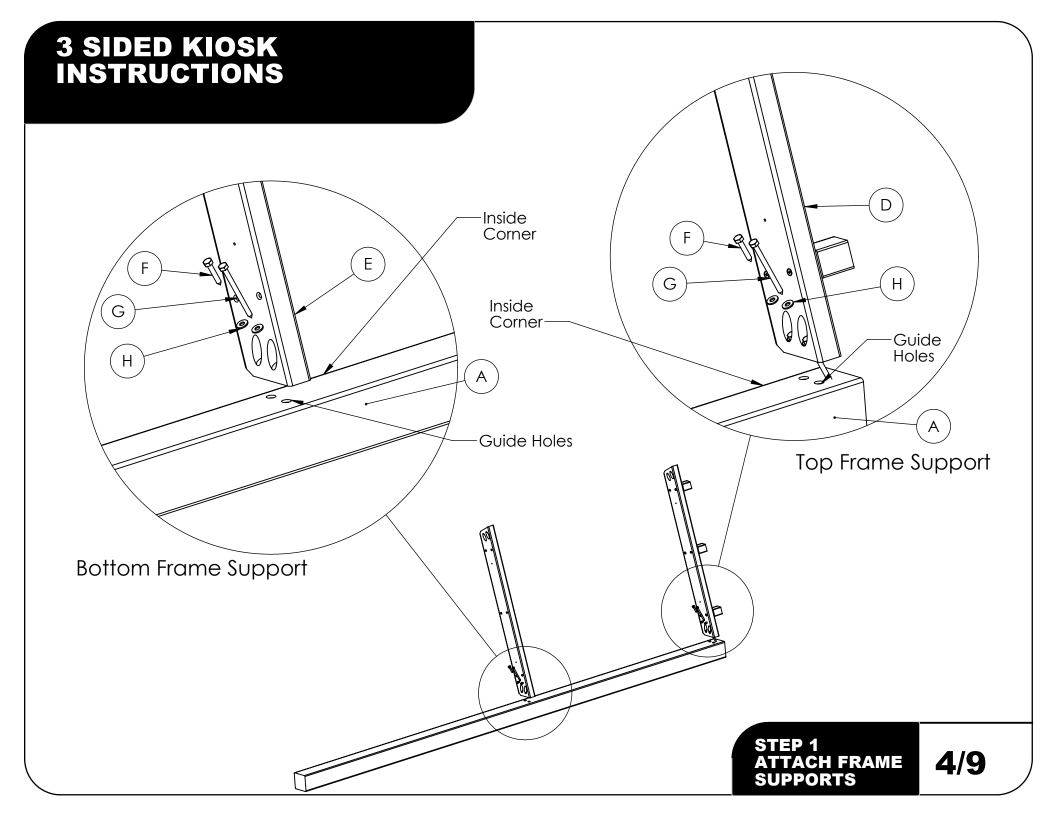


#8 x 1-5/8" Flat Head Screws DSSF010C400188

REQUIRED TOOLS (NOT INCLUDED) 1 - 7/16" SOCKET

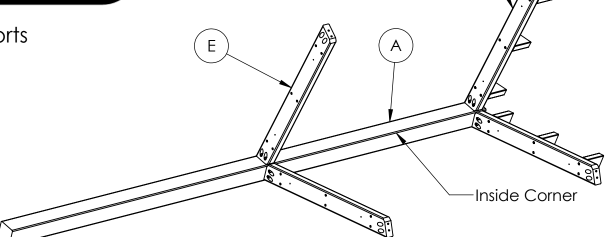
- 1 SCREW GUN
- 1 LEVEL
- 1 #2 SQUARE DRIVE





3 SIDED KIOSK INSTRUCTIONS

Attach second frame supports



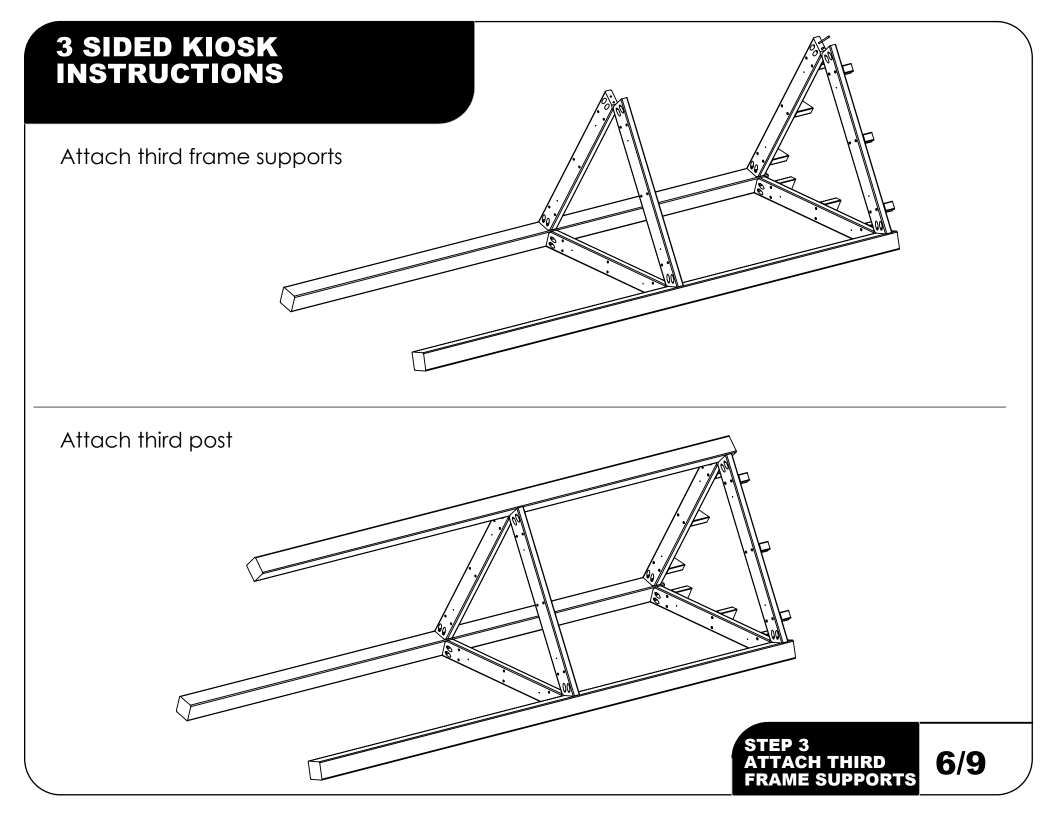
Attach second post

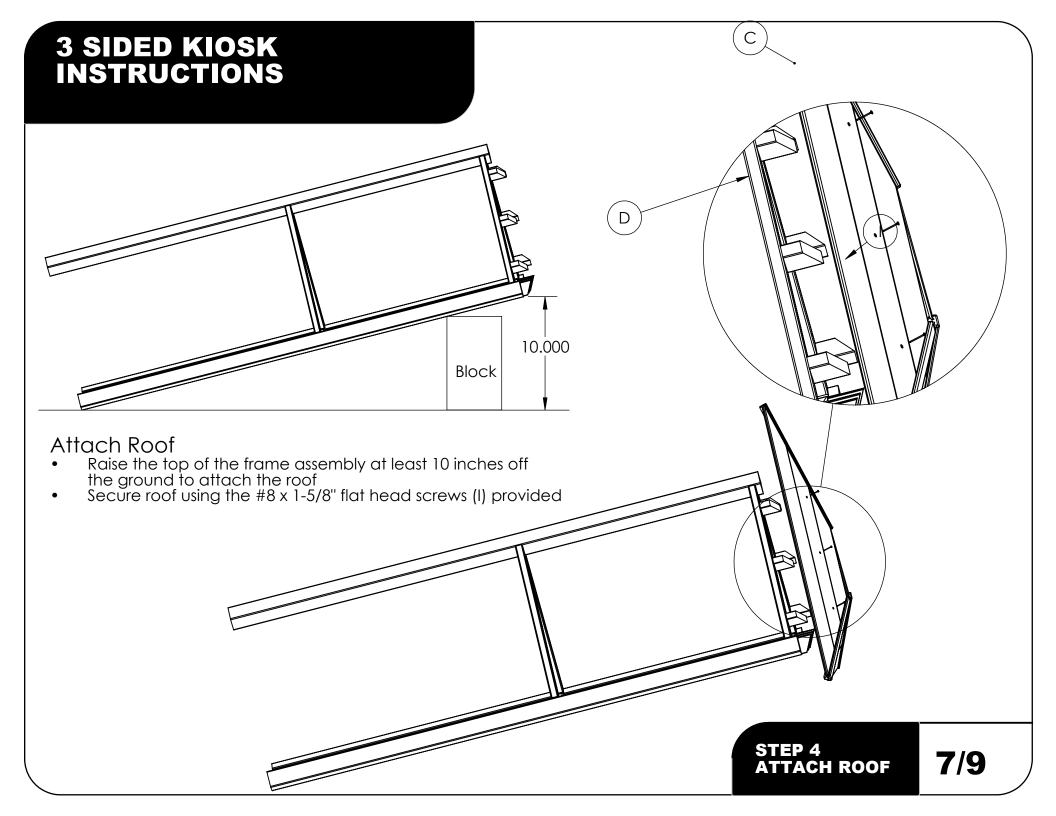
Inside Corner

A

STEP 2
ATTACH SECOND
FRAME SUPPORTS

5/9

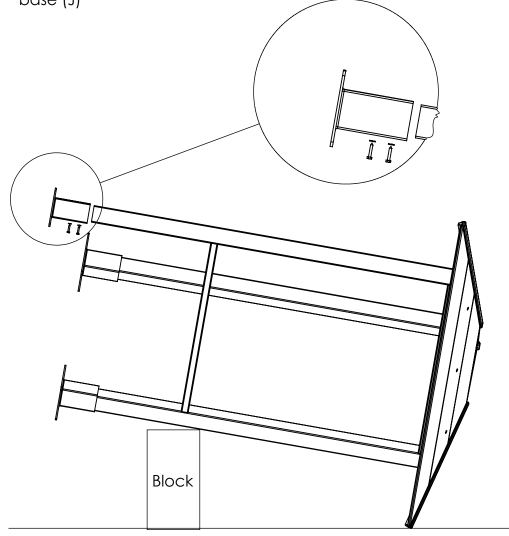




3 SIDED KIOSK **INSTRUCTIONS**

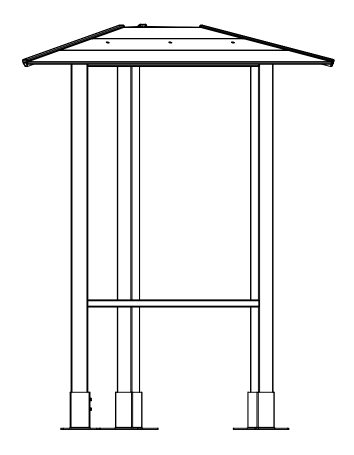
Surface Mount

- Place a piece of cardboard underneath the edge of the roof (C)
- Move the blocks to the base of the frame assembly
- Attach the mounting bases (J)using two 1/4" x 1-1/2" lag screws(F) and two 1/4" flat washers (H) per mounting base (j)



Surface Mount

- Stand the assembly upright and place in desired location
- Mark the hole locations on the ground
 Use the approiate mounting hardware for your
 location and secure the frame assembly to the ground

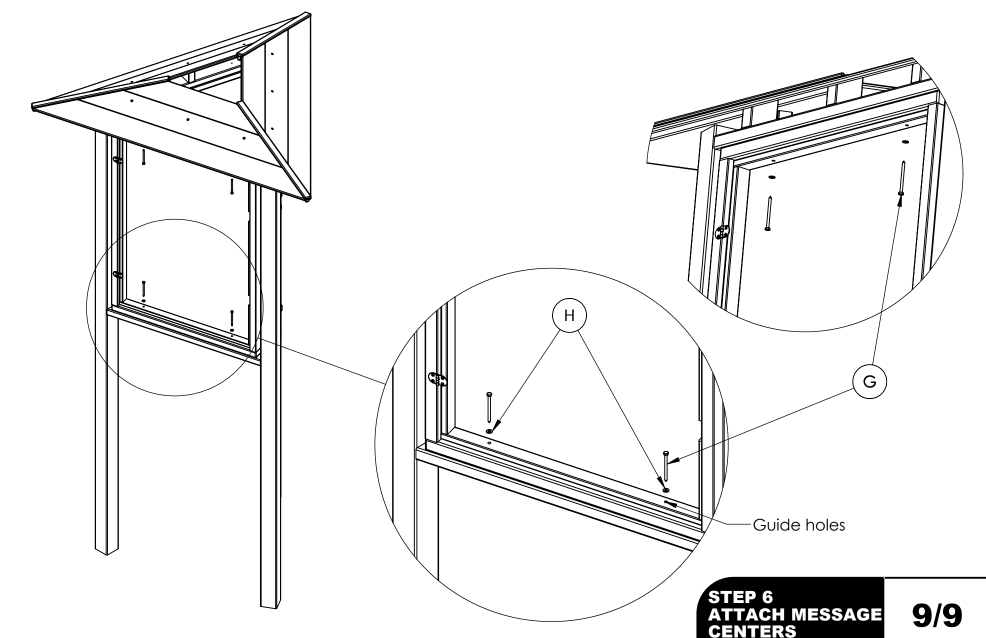


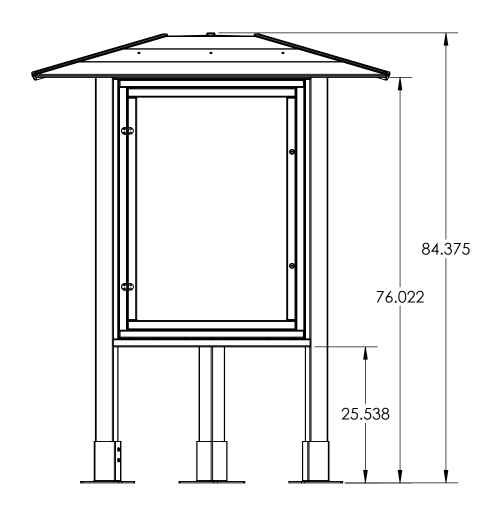
STEP 5 MOUNT

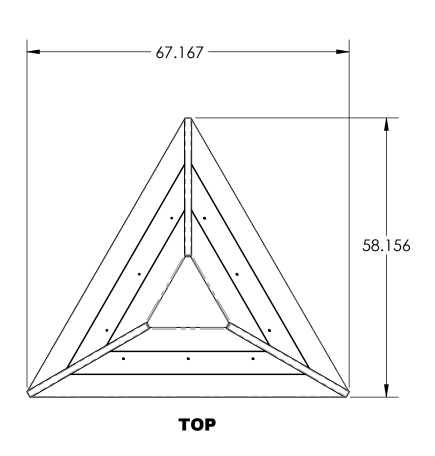
3 SIDED KIOSK **INSTRUCTIONS**

Attach Message Centers

- Set a message center (B) into the frame assembly Insert four 1/4" x 3-1/2" lag screws (G) and 1/4" flat washer (H) through the guide holes in the top and bottom of the message center (B)
 Tighten and repeat for the other two message centers







FRONT

