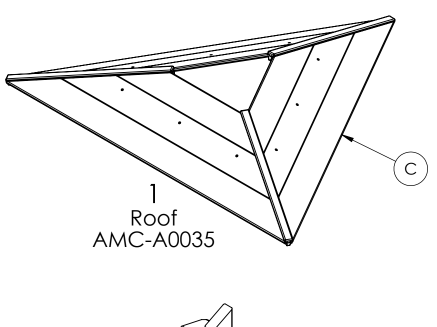


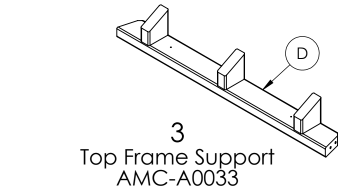


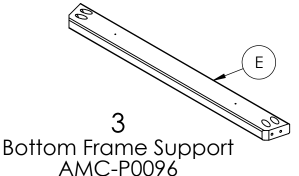
2 - 80lb BAG OF SAKCRETE 1 - POST HOLE DIGGER

- GUIDE WIRES

- A FRIEND TO HELP

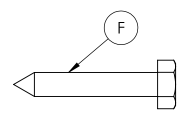




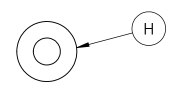


COMPONENTS & TOOLS REQUIRED FOR ASSEMBLY

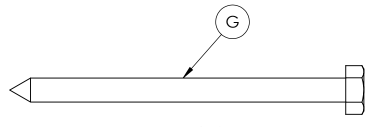
1/10



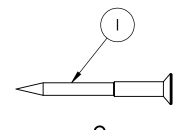
1/4" x 1-1/2" Lag Screws HLAG025C150188



36 1/4" Flat Washers wuss025was188



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

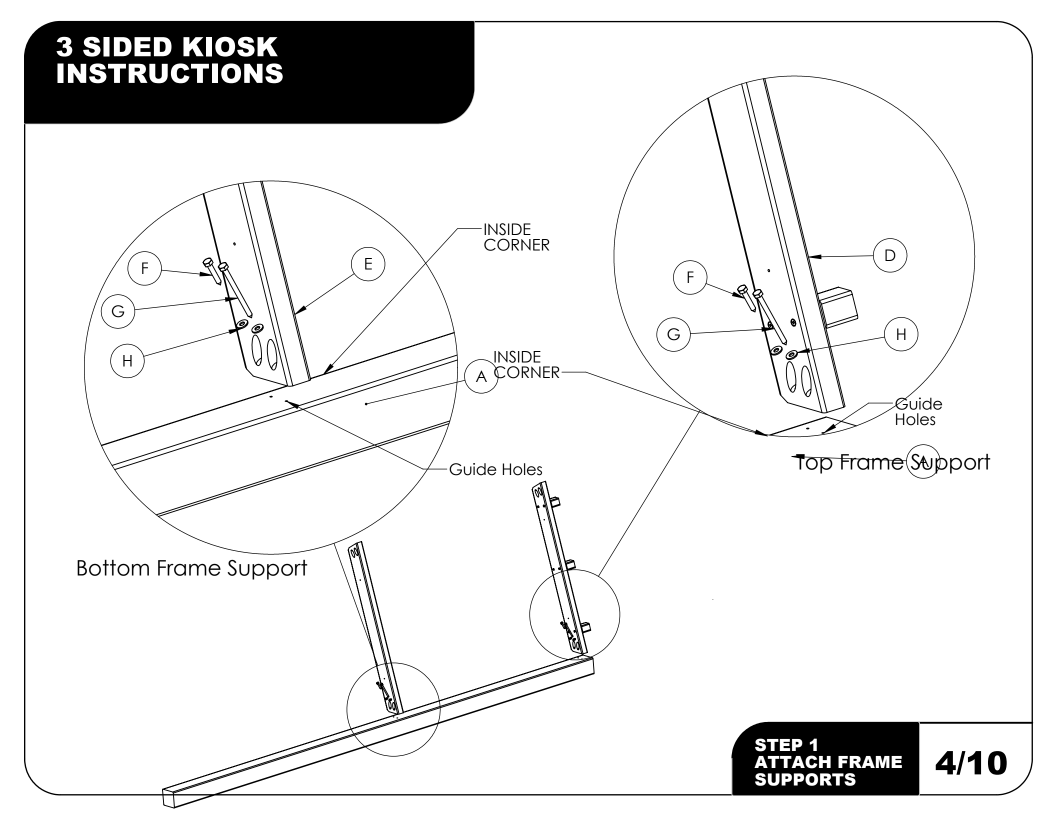


#8 x 1-5/8" Flat Head Screws
DSSF010C400188

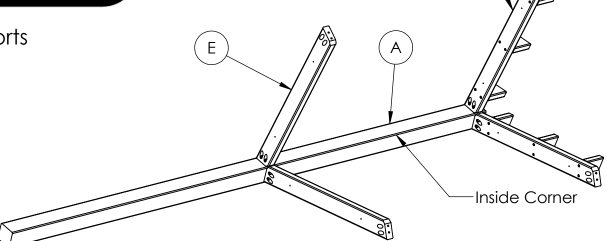
REQUIRED TOOLS (NOT INCLUDED)

- 1 7/16" SOCKET
- 1 SCREW GUN
- 1 LEVEL
- 1 #2 SQUARE DRIVE

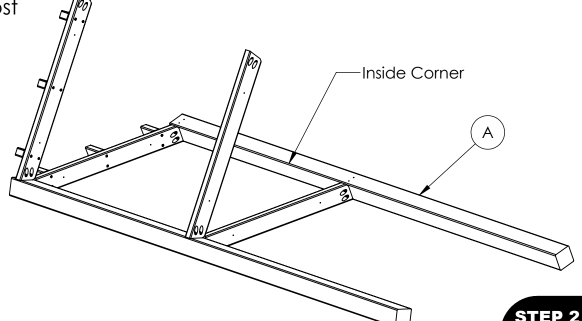
3 SIDED KIOSK INSTRUCTIONS Pockets always face down 1-1/2" Lag Screw always in inside corner Outside Corner Inside Corner Н Inside Corner **Outside Corner** Posts are marked with guide holes



Attach second frame supports

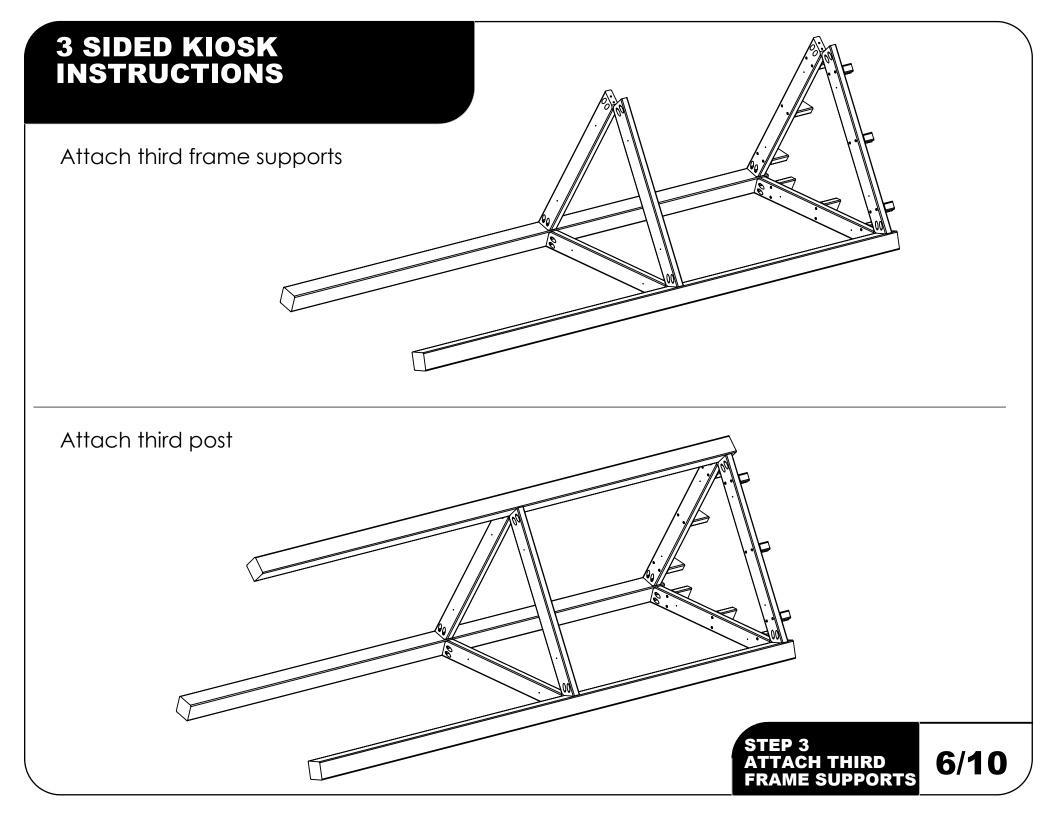


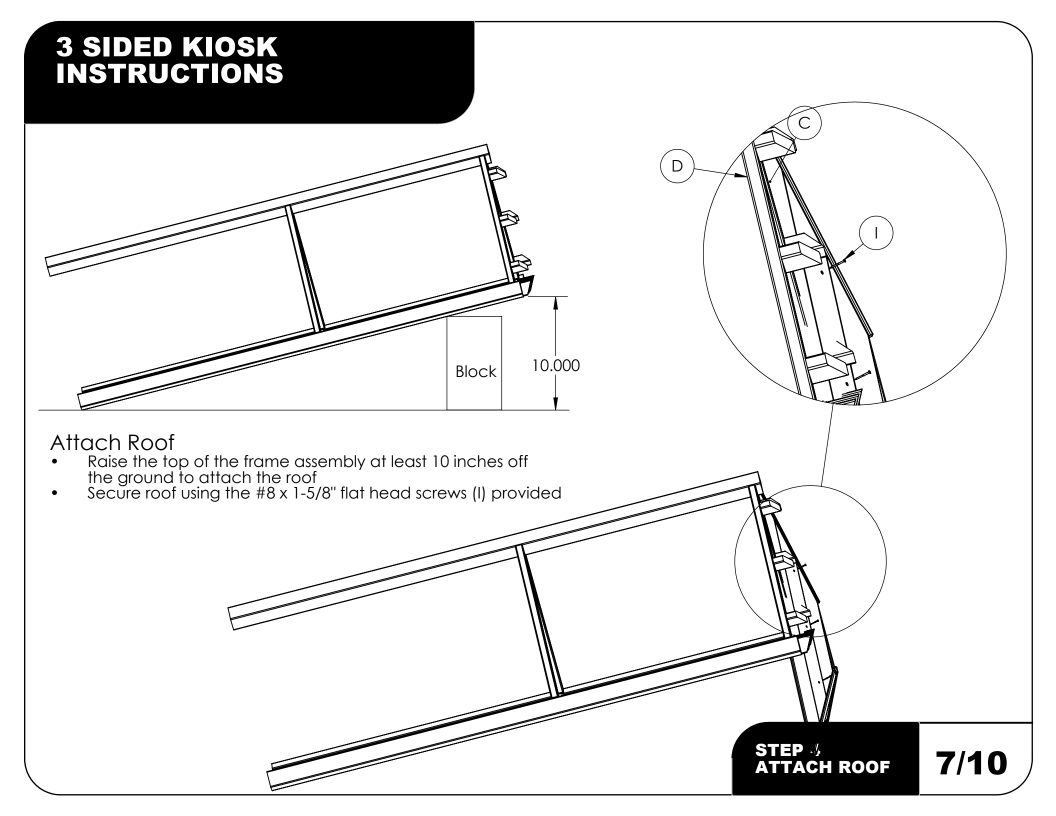
Attach second post



STEP 2 ATTACH SECOND FRAME SUPPORTS

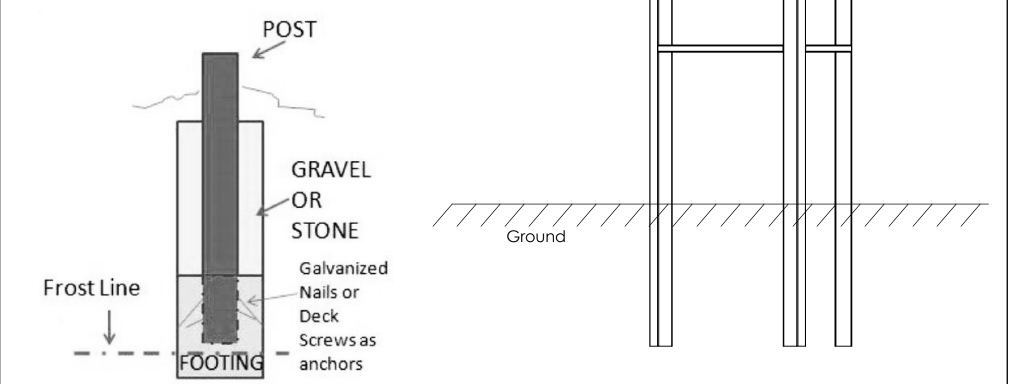
5/10





Inground Mount

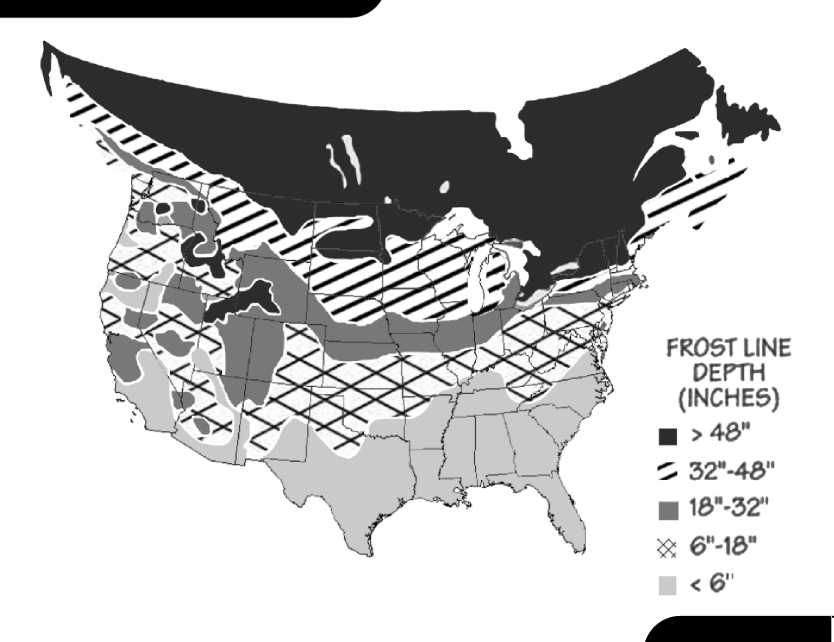
- Stand the frame assembly upright and place in desired area On the ground, mark the location of the posts
- Dig three 12" diameter holes to a depth of 2 to 3 feet (Some areas require deeper holes due to frost, see
- map on next page)
 Place assembly into the holes, level and fill with concrete
 You may need to use guide wires to hold the assembly level while the concrete sets



Post in Poured Concrete Footing

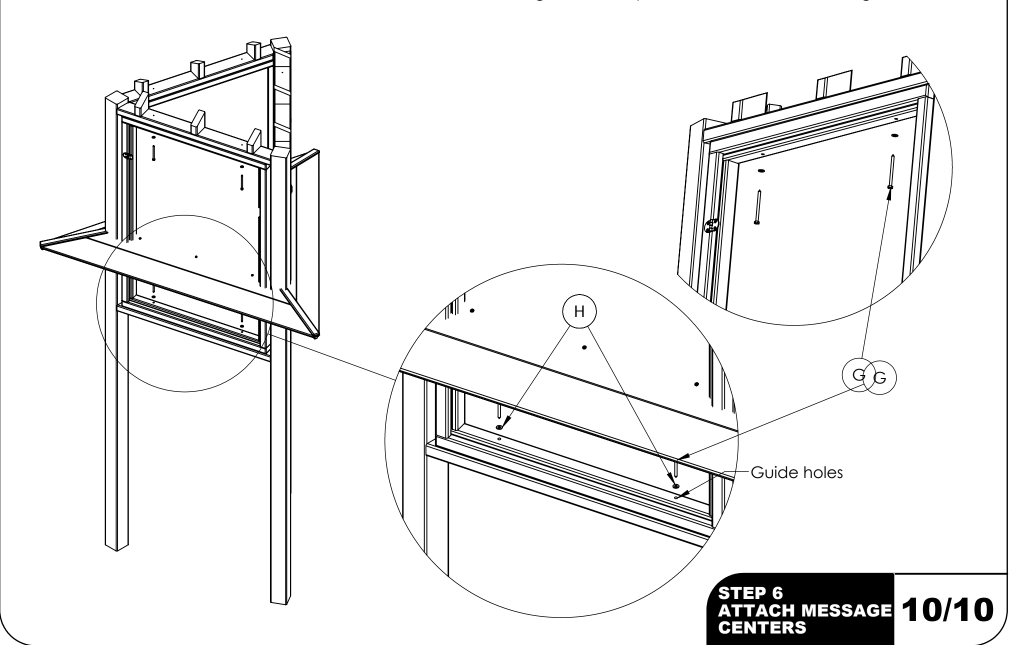
STEP 5 **INGROUND** MOUNT

8/10

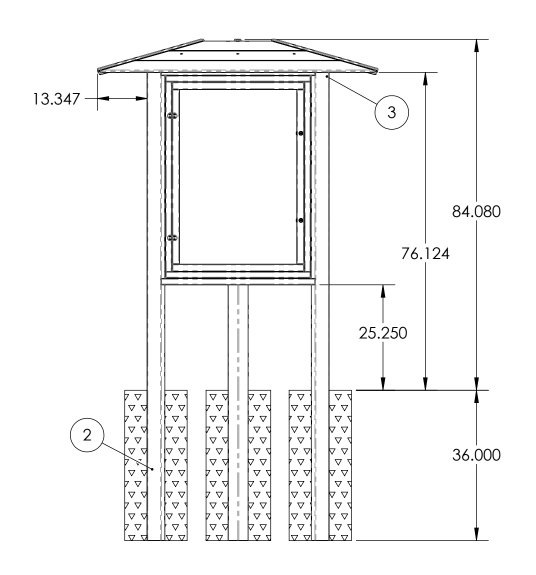


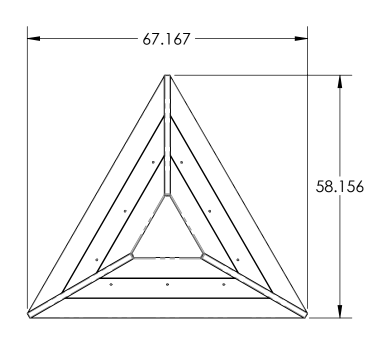
Attach Message Centers

- 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



MC3220 REV #2 2/26/2019





TOP

FRONT

