

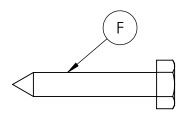
OTHER REQUIRED MATERIALS FOR INGROUND MOUNTING (NOT INCLUDED)

2 - 80lb BAG OF SAKCRETE

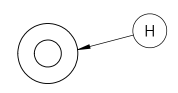
- 1 POST HOLE DIGGER
 - GUIDE WIRES
 - A FRIEND TO HELP

COMPONENTS & TOOLS REQUIRED FOR ASSEMBLY

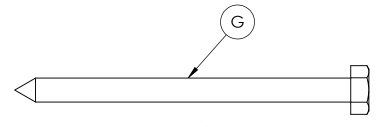
1/10



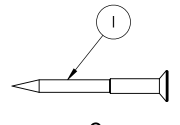
1/4" x 1-1/2" Lag Screws HLAG025C150188



36 1/4" Flat Washers wuss025was188



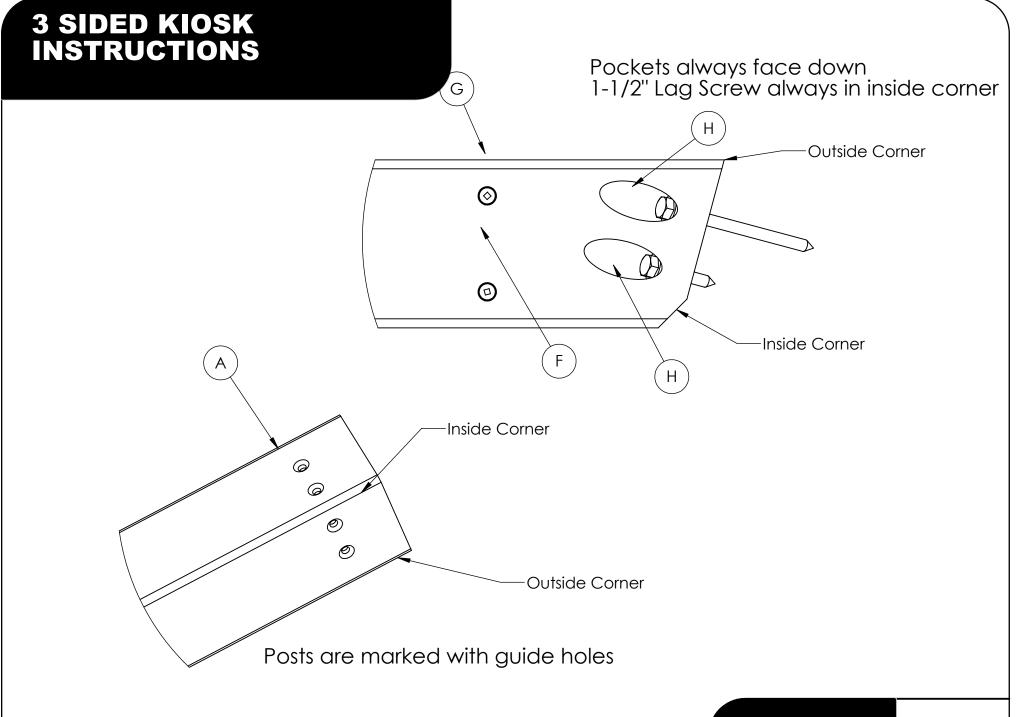
24 1/4" x 3-1/2" Lag Screws HLAG025C350188

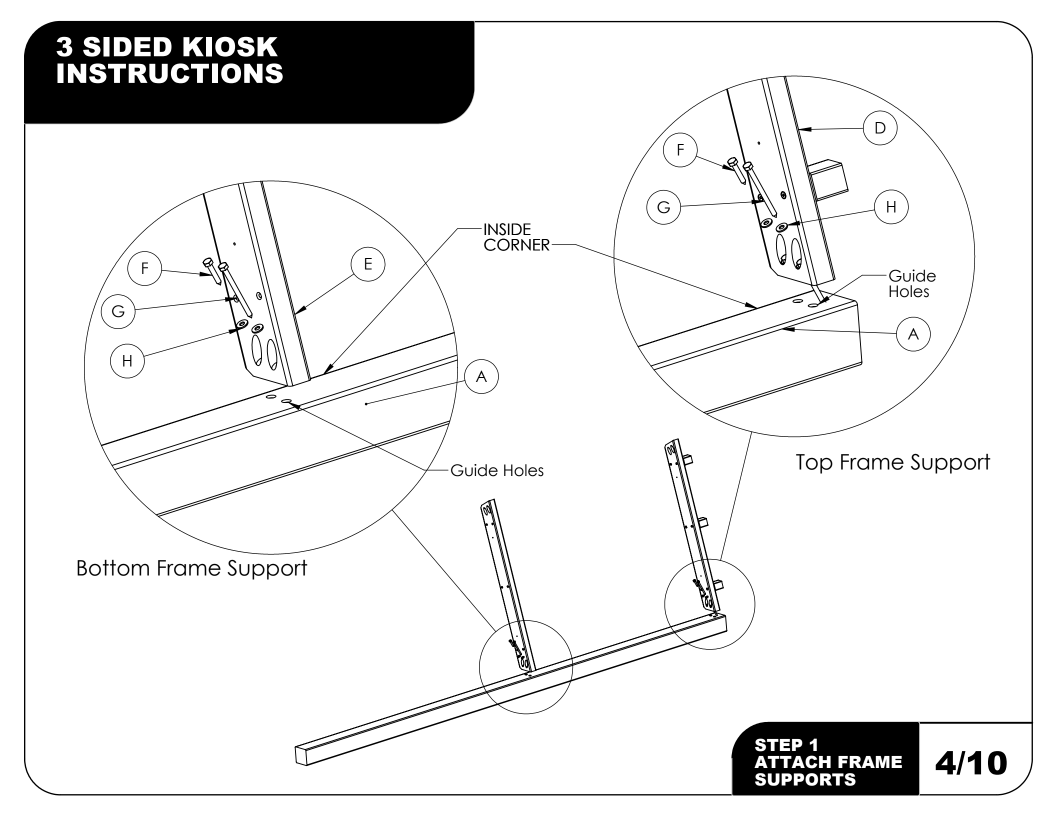


#8 x 1-5/8" Flat Head Screws DSSF010C400188

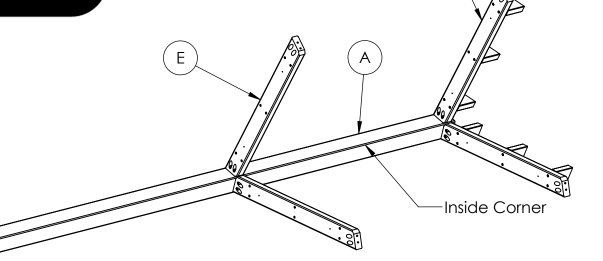
REQUIRED TOOLS (NOT INCLUDED)

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

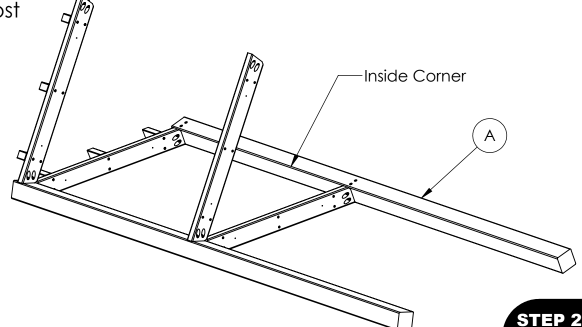




Attach second frame supports

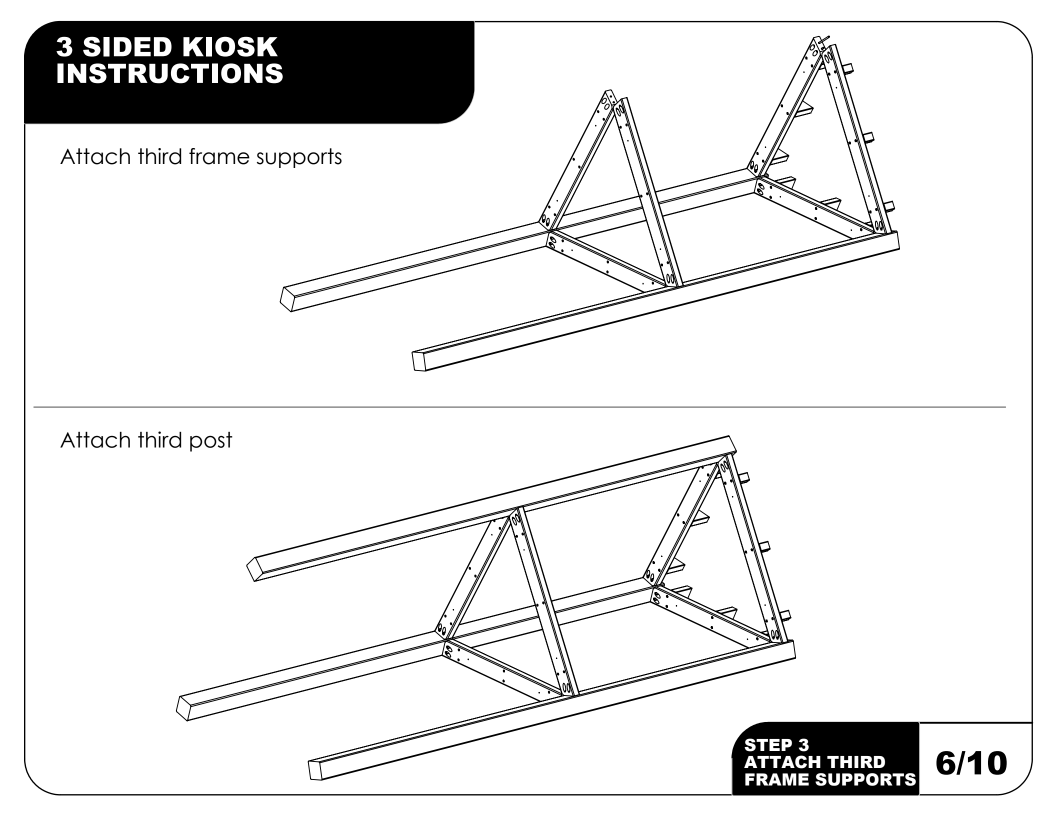


Attach second post



STEP 2 ATTACH SECOND FRAME SUPPORTS

5/10



3 SIDED KIOSK INSTRUCTIONS 10.000 Block Attach Roof Raise the top of the frame assembly at least 10 inches off the ground to attach the roof Secure roof using the #8 x 1-5/8" flat head screws (I) provided STEP 4 7/10 **ATTACH ROOF**

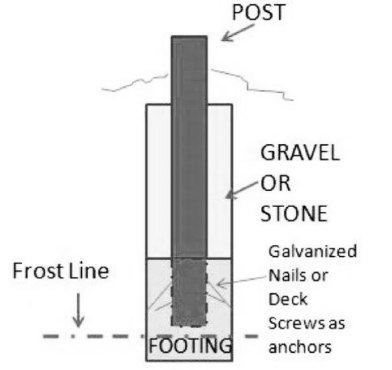
Inground Mount

- 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)

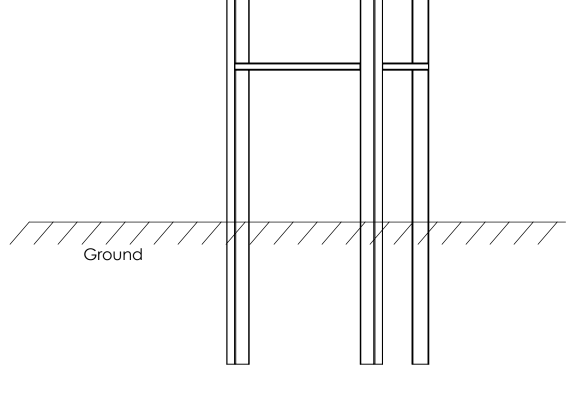
 • Place assembly into the holes, level and fill with concrete

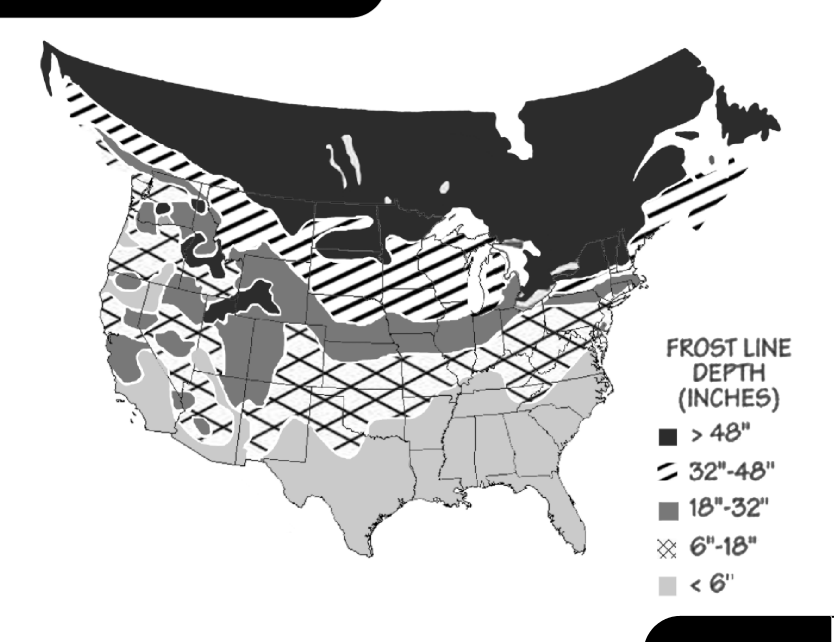
 • You may need to use guide wires to hold the assembly

 - level while the concrete sets



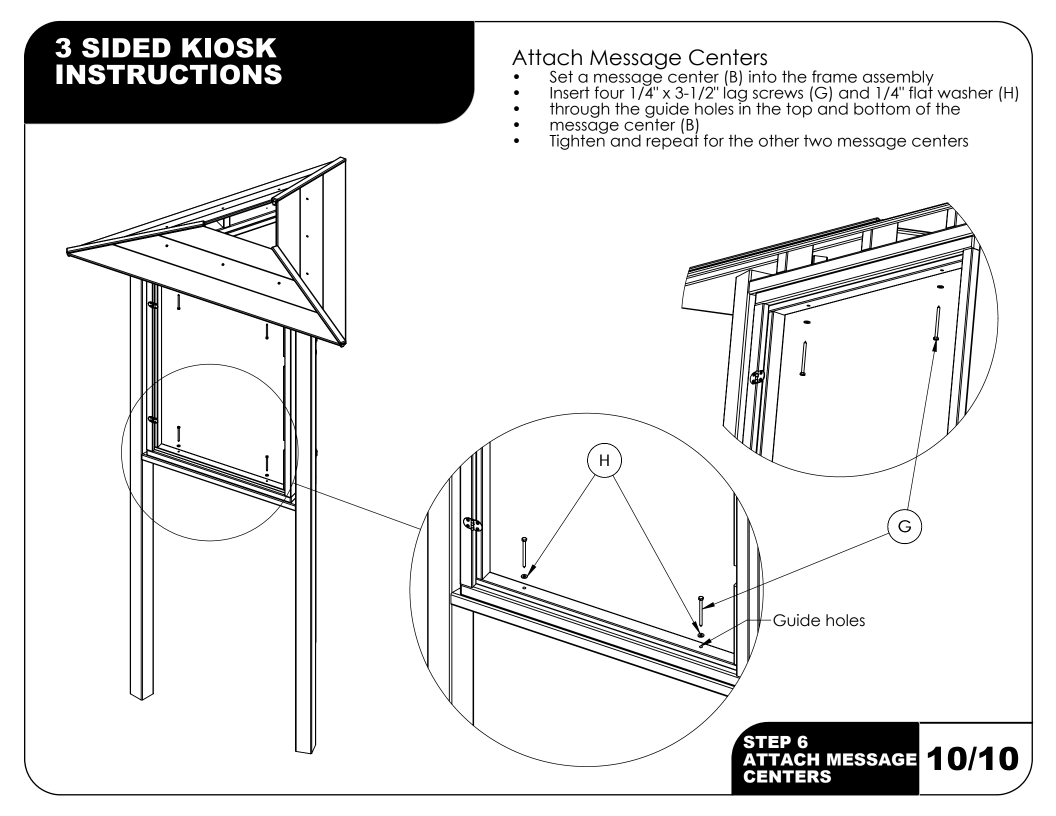
Post in Poured Concrete Footing



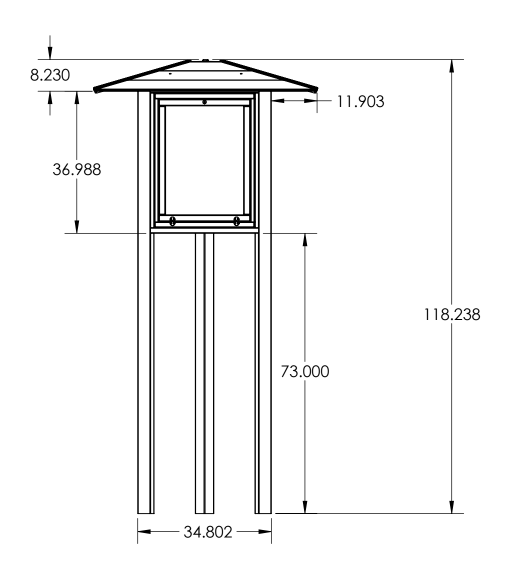


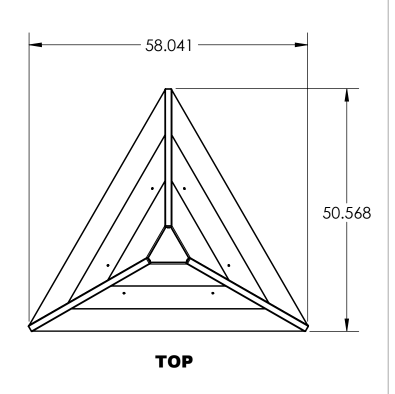
FROST MAP

9/10



MC2220 REV #3 1/16/2023





FRONT

