

ASSEMBLY HARDWARE (INCLUDED)



(4) 2 1/2" BLACK
HEX HEAD SCREWS



(4) 1 1/2" ZINC
FLAT HEAD SCREWS



(4) 3/4" BLACK
ROUND HEAD SCREWS



(2) REVERSING BRACKET
WITH STEM



(2) FLAT
WASHER



(2) BLACK
KNOBS

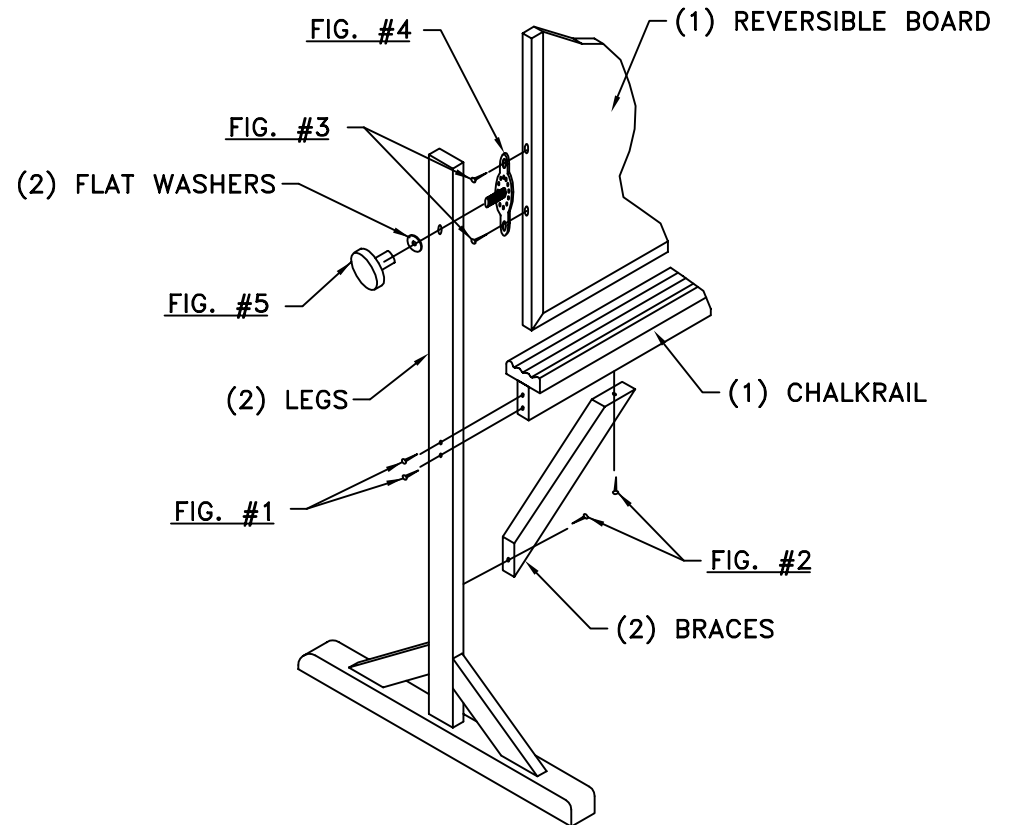
STEP 1: USING (4) 2 1/2" BLACK HEX HEAD SCREWS, FASTEN THE LEGS TO THE CHALKRAIL, MATCHING THE PRE-DRILLED HOLES.(FIG. #1)

STEP 2: USING (4) 1 1/2" ZINC FLAT HEAD SCREWS, ATTACH THE 24" BRACES TO THE LEGS AND CHALKRAIL, AGAIN MATCHING THE PRE-DRILLED HOLES.(FIG #2)

STEP 3: USING (4) 3/4" BLACK ROUND HEAD SCREWS, ATTACH THE REVERSING BRACKET TO BOTH SIDES OF THE BOARD, USING THE PRE-DRILLED HOLES.(FIG. #3)

STEP 4: TO PLACE BOARD ON STAND, PLACE ONE OF THE REVERSING BRACKET STEMS THROUGH THE HOLE IN THE LEG. GENTLY GUIDE THE OTHER STEM THROUGH THE HOLE IN THE OPPOSITE LEG.(FIG. #4)

STEP 5: TO COMPLETE, PLACE THE FLAT WASHER ON THE STEM OF THE REVERSING BRACKET, THEN SCREW ON THE BLACK KNOBS.(FIG. #5)

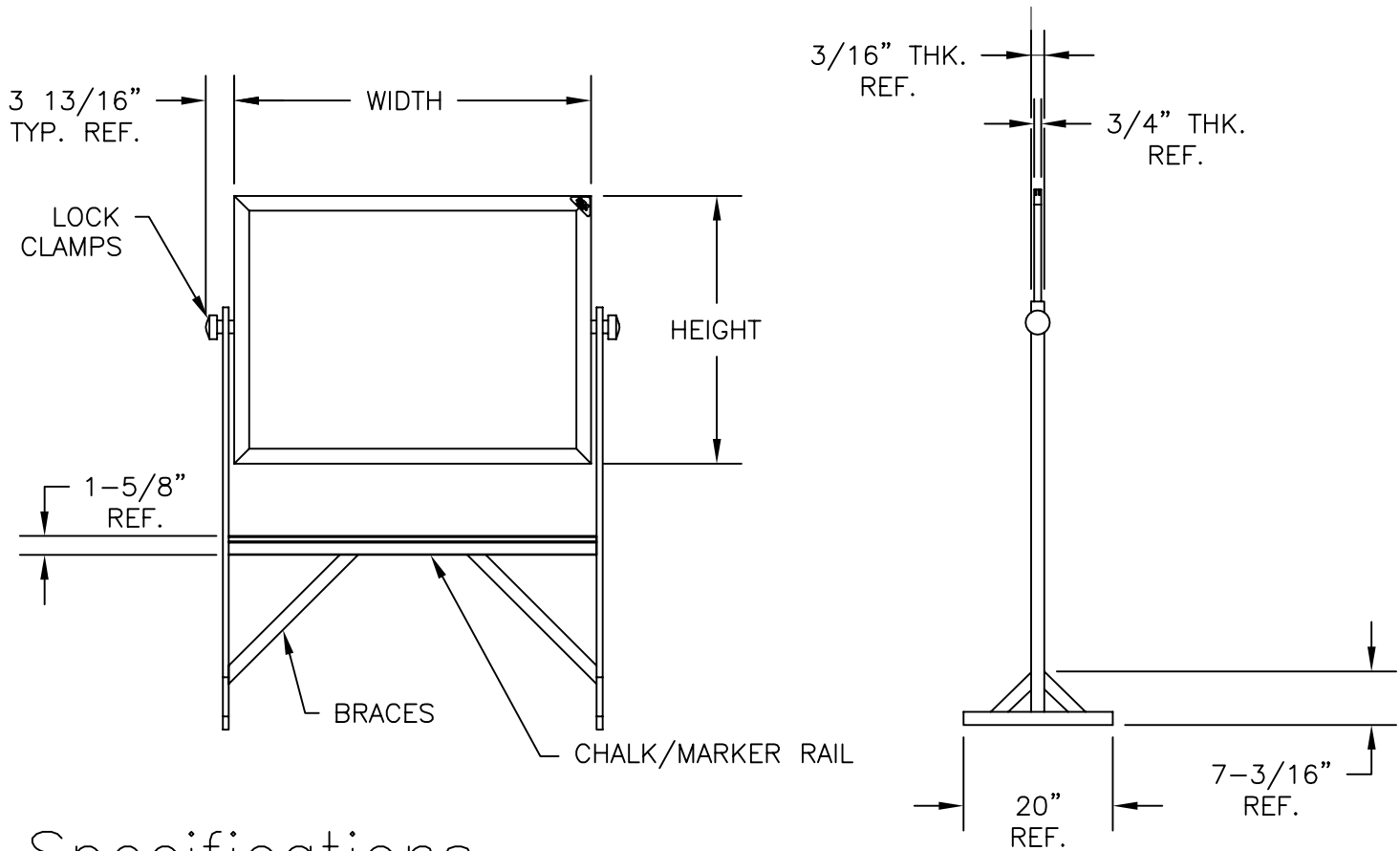


REVERSIBLE BOARD INSTRUCTION SHEET

GHENT
MANUFACTURING INC
ISRB8212G

REVERSIBLE BOARDS

WOOD FRAMED



Specifications

Wood framing to be clear coated oak. Framing is permanently attached to markerboard writing or to tack surfaces. The free standing boards are a mobile and versatile communication tool. The reversing mechanism is designed for simple reversible action. Strong steel lock clamps adjust to secure the board in place. Each unit includes a full chalk/marker tray and reinforced bracing for reduced swaying. Casters are optional on all wood boards. The reversible boards are available in six different surface combinations. They are available in sizes 36"W X 48"H through 48"W x 72"H.