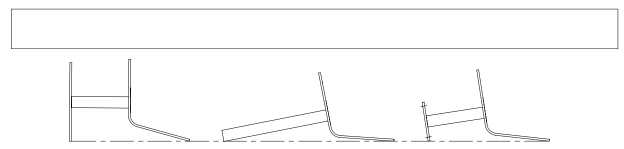
### ASSEMBLY AND MOUNTING INSTRUCTIONS – FORESITE DESIGNS 6 FOOT BENCH, OCCOUTDOORS, INC.GREENWOOD SERIES (GW-BEN-6) PAGE 1

# ASSEMBLY INSTRUCTIONS: BENCH 6 FOOT LENGTH

- 1. Unpack and lay out pieces to assemble. Verify that the parts, quantity and dimensions match those on the enclosed bill of material.
- 2. Begin by setting up two support frame weldments on a smooth, level surface roughly 62 inches apart on centers laying them on their back with "seat" in a "vertical" direction. Center the third weldment between them. See diagram 1.
- 3. Make marks on each plate at a distance of 2 7/8, 7, and 11 1/4 inches from the end of the plate. Diagram 2.
- 4. Locate one bull nose board on the weldment at a distance of 3 1/4 inches from end of the board to edge of weldment plate and flat edge on the 11 1/4 inch mark. Make certain curved edge is facing bend in plate.
- 5. Clamp board to weldment and locate the second weldment at distance of 34 1/4 inches from end of board and the board flat edge on the 11 1/4 inch mark. Clamp board to weldment. Use a hand square to align plates perpendicular to board. See diagram 2.
- 6. Locate the third weldment at distance of 65 1/4 inches from end of board and the board flat edge on the 11 1/4 inch mark. Clamp weldment to board. Use a hand square to align plates perpendicular to board. See diagram 2.
- 7. Drill 5/32 diameter pilot hole (six) places) into the board and install six <sup>1</sup>/<sub>4</sub> x 2 screws into the board. (use fourth line of 2 holes in metal plate of weldments as a drill guide)
- 8. Set one rectangular board at a distance of 3 1/4 inches from plate side edge to end of board with flat edge on the 7 inch marks. Suggest placing a 3/4 inch thick spacer between the bull nose and rectangular board at each end to maintain 3/4 inch gap. Clamp board in place. See diagram 2.
- 9. Drill 5/32 diameter pilot hole (six) places) into the board and install six <sup>1</sup>/<sub>4</sub> x 2 screws into the board. (use third line of 2 holes in metal plate of weldment as a drill guide)
- 10. Set the second rectangular board at a distance of 3 1/4 inches from plate side edge to end of board with flat edge of board on 2 7/8 inch mark. Suggest placing a 3/4 inch thick spacer between the two rectangular boards at each end to maintain 3/4 inch gap. See diagram 2.
- 11. Drill 5/32 diameter pilot hole (six places) into the board and install six <sup>1</sup>/<sub>4</sub> x 2 screws through washers into the board. (use second line of 2 holes in metal plate of weldments as a drill guide)
- 12. Locate second bull nose board at a distance of 3 1/4 inches from plate side edge to end of board and at a gap distance of 3/4 inch between bull nose and rectangular board. Suggest placing a 3/4 inch thick spacer between the bull nose and rectangular board at each end to maintain 3/4 inch gap. See diagram 2.
- 13. Drill 5/32 diameter pilot hole (six places) into the board and install six <sup>1</sup>/<sub>4</sub> x 2 screws through washers into the board. (use first line of 2 holes in metal plate of weldments as a drill guide)
- 14. Check square ness of boards with plates with hand square before tightening screws.
- 15. Set the bench upright to fasten the boards on the back. See diagram 3.



#### ASSEMBLY AND MOUNTING INSTRUCTIONS 6 FOOT BENCH, OCCOUTDOORS, INC. GREENWOOD SERIES (GW-BEN-6)

#### PAGE 2

- 16. Make marks on each plate at a distance of 2 7/8, 71/8 inches from the end of the plate. Diagram 2
- 17. Locate one bull nose board on the weldments at a distance of 3 1/4 inches from end of the board to edge of weldment plate with flat edge of board on the 7 1/8 inch marks. Make certain curved edge is facing bend in plate. Clamp board in place. See diagram 3. **IMPORTANT: Make sure that the distance between the two bull nose boards where seat meets the back measures 4 inches or less.** Adjust the board on the back to meet 4 inch maximum dimension.
- 18. Drill 5/32 diameter pilot hole (six places) into the board and install six <sup>1</sup>/<sub>4</sub> x 2 screws into the board. (use third line of 2 holes in metal plate of weldments as a drill guide) Diagram 3.
- 19. Set one rectangular board at a distance of 3 1/4 inches from plate side edge to end of board with flat edge of board on the 2 7/8 inch mark. Clamp board in place. Suggest placing a 3/4 inch thick spacer between the bull nose and rectangular board at each end to maintain 3/4 inch gap. See diagram 3.
- 20. Drill 5/32 diameter pilot hole (six places) into the board and install six <sup>1</sup>/<sub>4</sub> x 2 screws into the board. (use second line of 2 holes in metal plate of weldments as a drill guide) Diagram 3.
- 21. Locate second bull nose board at a distance of 3 1/4 inches from plate side edge to end of board with a gap distance of 3/4 inches between bull nose and rectangular boards at both ends. Suggest placing a 3/4 inch thick spacer between the bull nose and rectangular board at each end to maintain 3/4 inch gap. Clamp board in place. See diagram3.
- 22. Drill 5/32 diameter pilot hole (four places) into the board and install four <sup>1</sup>/<sub>4</sub> x 2 screws into the board. (use first line of 2 holes in metal plate of weldments as a drill guide) Diagram 3.
- 23. Check square ness of boards with plates before tightening all screws.

### DIAGRAM 2: BENCH 6 FOOT LENGTH

SHOWN (ATTACHING SEAT BOARDS)

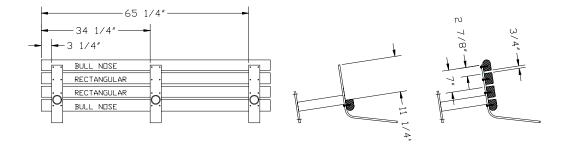
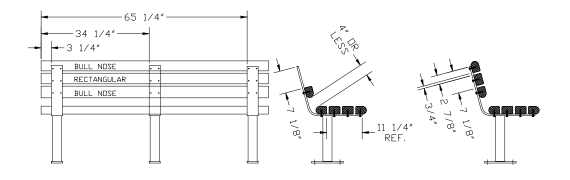


DIAGRAM 3: BENCH 6 FOOT LENGTH

SHOWN (ATTACHING BACK BOARDS)



### ASSEMBLY AND MOUNTING INSTRUCTIONS 6 FOOT BENCH, **OCCOUTDOORS, INC. GREENWOOD SERIES (GW-BEN-6)** PAGE 3

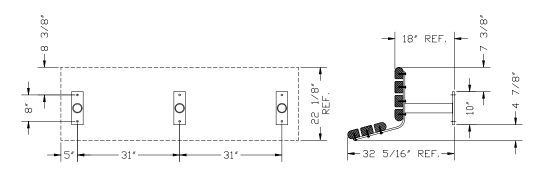
# MOUNTING INSTRUCTIONS: BENCH 6 FOOT LENGTH

- 1. Surface mount bench 140101 mounts with ½ inch anchors into concrete surface at dimensions as shown on diagram 3.
- 2. Embedded mount bench 140102 mounts by setting in filled holes at dimensions as shown on diagram 3.
- 3. Portable bench 140103 will rest on any flat, even surface-no mounting required

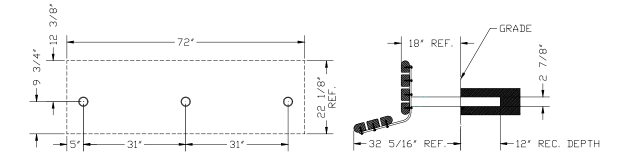
# DIAGRAM 4: BENCH 6 FOOT LENGTH, SHOWN ARE

### SURFACE 140101 CONCRETE ANCHORS 4 PLACES EMBEDDED 140102 HOLES 2 PLACES PORTABLE 140103 NO MOUNTING

SURFACE 140101



EMBEDDED 140102



PORTABLE 140103

