

## Model SWRB 4, 6, and 8 Foot Embedded Mount Contour Bench with Lumber Timbers

SPECIFICATION BULLETIN #SPC-BC-104

REV. 07-22



**Model SWRB/G-6CO34** 6 Ft. Embedded Mount Bench with Hot Dip Galvanized Frames and Construction Heart Redwood 3" x 4" timbers.

- Sturdy, formed and welded steel construction
- Contour design with Bull-nosed top and front timbers
- Precision drilled Hardwood 3" x 4" Timbers
- Quality construction throughout

## **SPECIFICATIONS:**

- •Model WRB Series end frames are one-piece welded construction with 2-1/2" x 2-1/2" square steel post. Seat brackets are constructed of 3/8" x 4" A-36 flat steel bar, dieformed for shape and reinforcement, to mount eight 3" x 4" timbers.
- Bench is designed to be permanently anchored by embedding bench legs in concrete footings.
- Model SWRB-4 is a nom. 4 ft. in length.
- Model SWRB-6 is a nom. 6 ft. in length.
- Model SWRB-8 is a nom. 8 ft. in length.
- **Standard:** All steel frame components are hot-dip galvanized after fabrication to ASTM-A123 to maintain an average zinc coating of 2.0 oz. per sq. ft. of surface area (indicated by "/G" in model no., e.g. SWRB/**G**-4CO34).
- Standard: Lumber is construction heart redwood  $3" \times 4"$  nominal sized timbers (indicated by "CO34" in model no., e.g. SWRB/G-4CO34). All lumber is surface planed on all four sides; precision drilled for assembly; and has all exposed edges removed to a 3/8" radius. Top and front timbers have a bull-nose radius on outside edges.
- All fasteners are provided for assembly.
- **Optional:** Color choices of powder coated steel frame components. For optional colors choices see Specification Bulletin #SPC-CO-001.
- **NOTE:** All contour benches using lumber or recycled plastic seat timbers that include a custom plaque or engraving may use lag bolts to attach the timbers to the bench frame (instead of carriage bolts).

## **AVAILABLE OPTIONS**

4', 6', or 8' models Powder Coat Finish in choice of colors for steel frame components Custom Plaques available (call for details) Armrests

