

## WMB Series 4, 6, and 8 Foot Wall Mount Bench with Lumber Seat

SPECIFICATION
BULLETIN
#SPC-BC-159

REV. 06-09



**Model WMB3/CB-6TP24** Wall Mount Bench, 6 ft. long with Black powder coat frames and Treated Pine seat.

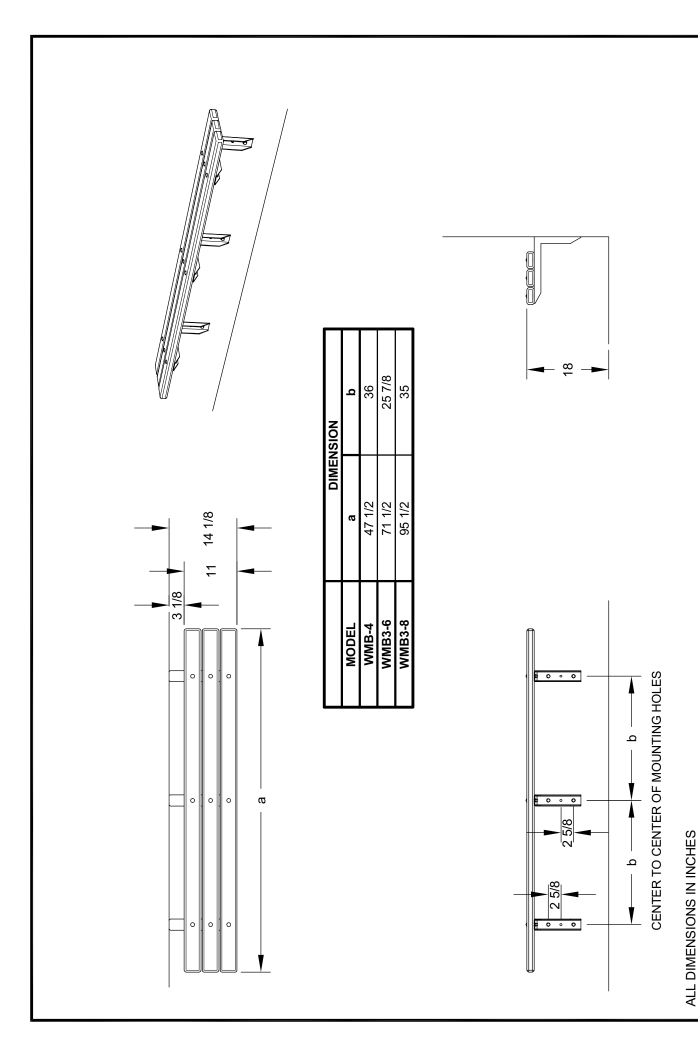
- Perfect for locker rooms, pools, and parks
- Formed and welded 10 ga. steel channel frames
- Frames are Hot-Dip Galvanized after fabrication for superior corrosion resistance
- Precision drilled Pressure Treated #1 Souther Yellow Pine lumber

## **SPECIFICATIONS:**

- **WMB Series** wall mount bench is designed to mount to hard surface walls.
- Frames are constructed of 10 ga. formed and welded steel 2-5/16" x 1-7/16" channel with three 7/16" dia. holes for attachment to wall with suitable anchors (anchors not included)..
- Model WMB-4 is a nominal 4' long with two frames.
- **Model WMB3-6** is a nominal 6' long with three frames.
- **Model WMB3-8** is a nominal 8' long with three frames.
- Bench is designed to be mounted 18" above the floor level.
- Front of seat extends 14-1/2" out from wall.
- **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. WMB/G-4TP24).
- Standard: Seat is (3) 2" x 4" (nom.) Treated #1 Southern Yellow Pine slats, pressure treated and kiln dried after treatment (KDAT) to preserve wood against decay (indicated by "TP24" at end of the model no, e.g. WMB/G-4TP24). All lumber is precision drilled for assembly and has all exposed edges removed to a 3/8" radius.
- 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.

## **AVAILABLE OPTIONS**

4', 6', or 8' lengths Powder Coat Finish in choice of colors for steel frame components



TITLE WMB SERIES 4, 6, AND 8 FOOT WALL MOUNT BENCH WITH 2" X 4" LUMBER SEAT

DRAWN BY WWW RJThomas Mfg. Co., Inc. P.O. Box 946 • Cherokee, IA 51012-0946

3-12-09 AI-1867 DWG. NO. DATE

Specification Bulletin SPC-BC-159