

Model RBF 4 and 6 Foot Surface Mount 100% Recycled Plastic #SPC-BC-112 Flat Bench

SPECIFICATION BULLETIN REV. 09-08



Model RBF/W-6C26 (top) 6 Ft. Surface Mount Bench with Brown Recycled Plastic frames and Cedar colored Recycled Plastic 2" x 6" planks. Model RBF/W-4A24 (bottom) 4 Ft. Surface Mount Bench with Brown Recycled Plastic frames and Gray Recycled Plastic 2" x 4" planks.

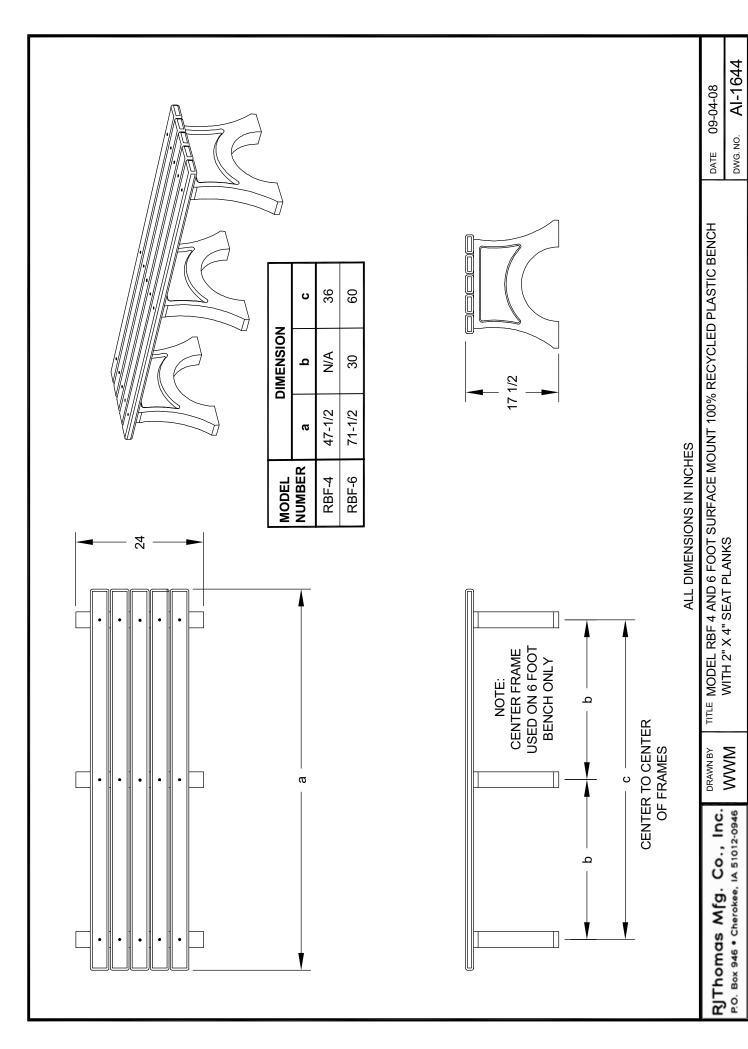
- Constructed from 100% Recycled Plastic with solid color and U.V. stabilizer for ultraviolet protection
- Match or mix frames and planks in any of nine colors of Recycled Plastic
- Precision drilled plastic planks

SPECIFICATIONS:

- Model RBF bench is made from 100% recycled plastic, a combination of post-consumer and post-industrial plastic. Frames are single piece of solid, molded plastic. Planks are molded in nominal lumber dimensions.
- Model RBF-4 is 4 ft. (nom.) in length with two (2) frames.
- Model RBF-6 is 6 ft. (nom.) in length with three (3) frames.
- Standard: Frames are made of 100% Recycled Plastic molded with solid Brown color (indicated by "/W" in model no., e.g. RBF/W-4C24) formed throughout and a U.V. stabilizer added for ultra-violet protection.
- Standard: Seat planks are made of 100% Recycled Plastic molded with solid Cedar color (indicated by "C" in second half of model no., e.g. RBF/W-4C24) formed throughout and a U.V. stabilizer added for ultra-violet protection. Planks are 2" x 4" nominal size (indicated by "24" at end of model no., e.g. RBF/W-4C24)
- Stainless steel Phillips-head screws shall be provided for assembly.
- Optional: Color choices of Recycled Plastic components. For optional colors choices see Specification Bulletin #SPC-CO-001.
- Optional: Seat planks shall be available in 2" x 6" or 2" x 10" nominal sizes. Indicate choice by changing "24" at end of model no. to "26" for 2" x 6", e.g. RBF/W-4C26; or "21" for 2" x 10"; e.g. RBF/B-4C21.

AVAILABLE OPTIONS

4' or 6' models Choice of colors of Recycled Plastic Custom Lettering and Plaques available (call for details)



Specification Bulletin SPC- BC-112