

Grey Creek Series, Model B32C Surface Mount 6 and 8 Ft. Bench with Recycled Plastic Timbers

SPECIFICATION BULLETIN #SPC-BC-016

REV. 07-22



Model B32C/CN-6PC34 6 Ft. Surface Mount Bench with Green Powder Coat Frames and Cedar colored Recycled Plastic 3" x 4" Timbers.

- Comfortable contoured full back and seat design
- Wide, comfortable armrest loops integrated into end frames
- Sturdy, formed and welded steel frame construction
- Powder Coat or Hot-Dip Galvanized frame finish
- 100% Recycled Plastic 3" x 4" Timbers
- Quality construction throughout

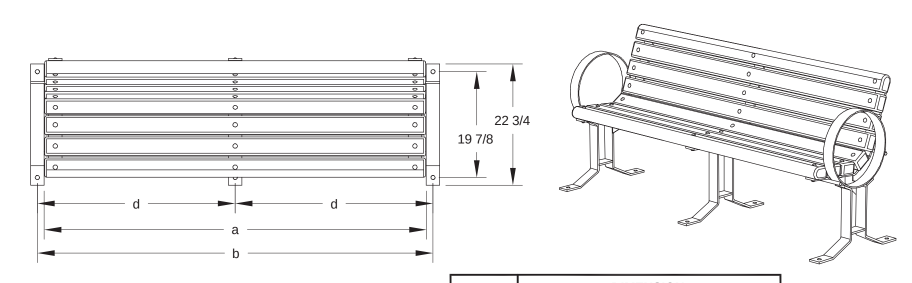
SPECIFICATIONS:

- •Model B32C Series end frames are one-piece welded construction with $3/8" \times 2\text{-}1/2"$ A-36 flat steel bar legs and die-formed feet with 25/32" dia. anchor holes. Seat brackets are constructed of $3/8" \times 2\text{-}1/2"$ A-36 flat steel bar, dieformed for shape and reinforcement, with holes to mount eight $3" \times 4"$ timbers. The end frames include a welded-on circular armrest formed from $1/4" \times 2\text{-}1/2"$ A-36 flat steel bar
- Model B32C-6 is a nom. 6 ft. in length.
- Model B32C-8 is a nom. 8 ft. in length.
- Bench is designed to be permanently surface mounted using 25/32" dia. holes provided in each frame foot for use with concrete anchors (anchors not included).
- Bench is provided with a center frame for additional support (indicated by "B32C" in model no., e.g. B32C/CB-6PC34). Center frame does not have armrest.
- **Standard:** Frames are finished in Black powder coat (indicated by "/CB" in model no., e.g. B32C/CB-6PC34).
- Standard: Seat is made of 100% Recycled Plastic molded into 3" x 4" nominal sized timbers with solid Cedar color (indicated by "PC" in model no., e.g. B32C/CB-6PC34) formed throughout and a U.V. stabilizer added for ultra-violet protection. All timbers are precision drilled for assembly and all edges have a molded 3/8" radius with a bullnose profile timber used on top and front positions.
- 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.
- Optional: Frames 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. (To specify, change "/CB" in model no. to "/G", e.g. B32C/G-6PC34.)
- **Optional:** Color choices of Recycled Plastic 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).

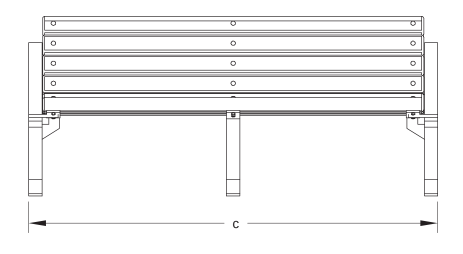
AVAILABLE OPTIONS

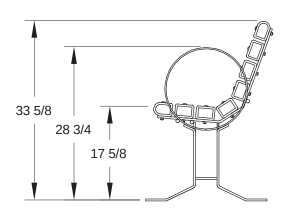
6' or 8' models

Powder Coat Finish in choice of colors or Hot Dip Galvanized steel frame components Choice of colors of Recycled Plastic Custom Lettering and Plaques available (call for details)



MODEL NUMBER	DIMENSION			
	а	b	С	d
B32C-6	71 1/2	74 1/4	76 3/4	37 1/8
B32C-8	95 1/2	98 1/4	100 3/4	49 1/8





ALL DIMENSIONS IN INCHES

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

TITLE GREY CREEK SERIES MODEL B32C 6 AND 8 FOOT CONTOUR SURFACE MOUNT BENCH WITH 3" x 4" RECYCLED PLASTIC TIMBERS

DATE 8-29-08

DWG. NO. AI-1510