

Riverview Series, Model B63 Embedded Mount 4 Ft. Bench with Recycled Plastic Timbers

SPECIFICATION
BULLETIN
#SPC-BC-086

REV. 06-21



Model B63/CW-4PN34 Embedded Mount Bench with Brown Powder Coat Frames, 4 Ft. long with Green Recycled Plastic 3" x 4" Timbers.

- Comfortable contoured full back and seat design
- Wide curves at the corners of the frames also serve as comfortable armrests
- Sturdy, formed and welded steel frame construction
- · Powder Coat frame finish
- Precision drilled 100% Recycled Plastic 3" x 4" Timbers
- Quality construction throughout

SPECIFICATIONS:

- Model B63 Series end frames are one-piece welded construction with frame to meet 2" nominal steel pipe size specifications (2-3/8" O.D.) with each corner to be formed on a nominal 6" centerline radius. Seat brackets are constructed of 2-3/8" x 1-1/2" x 1/8" nominal sized, die-formed channel, with holes to mount eight 3" x 4" timbers.
- Bench is designed to be permanently anchored by embedding bench legs in concrete footings.
- Model B63-4 is a nom. 4 ft. in length.
- **Standard:** Frames are finished in Black powder coat (indicated by "/**CB**" in model no., e.g. B63/**CB**-4PC34).
- 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. B63/CB-4PC34) 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:** Color choices of Recycled Plastic components. For optional colors choices see Specification Bulletin #SPC-CO-001.

AVAILABLE OPTIONS

Choice of colors of Powder Coat Finish on steel frame components Choice of colors of Recycled Plastic Custom Lettering and Plaques available (call for details)

