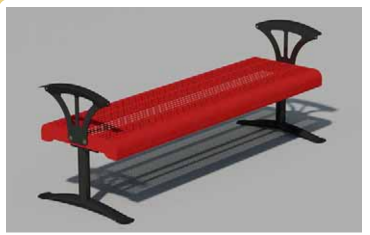


Model B120 Contemporary Bench Surface Mount with 4, 6, or 8 Foot Flat Thermo-plastic #SPC-BC-176 **Coated R-Type Perforated Steel Seat**

SPECIFICATION BULLETIN

REV. 04-10



Model B120/CB-6RR surface mount flat contemporary bench with black powder coat frames, 6 ft. long with red R-Type thermo-plastic coated perforated steel seat.

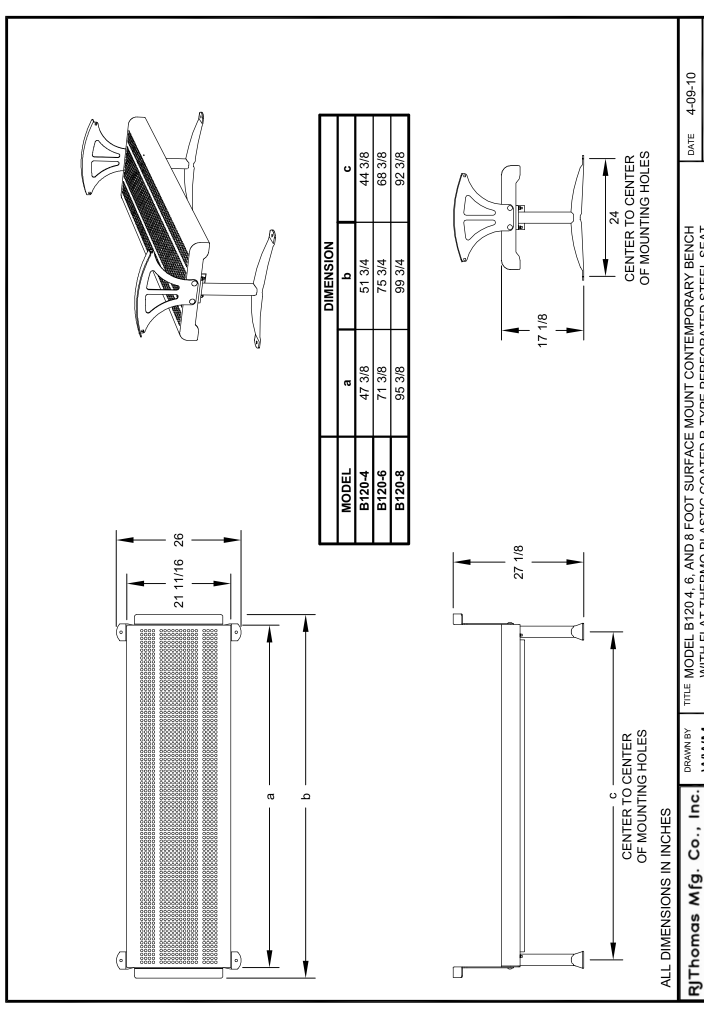
- Surface mount installation or portable
- Contemporary design with comfortable seating and armrests
- Designed to be stronger and more stable with a simple, clean style
- Sturdy, formed and welded steel frame construction
- Powder coated finish on steel frames
- Thermo-plastic coating heat fused to perforated steel seat for durability
- Thermo-plastic coating formulated with U.V. stabilizers for ultraviolet protection

SPECIFICATIONS:

- Model B120 end frames are one-piece, welded construction with a seat bracket of 2-1/2" x 2-1/2" x 1/4" steel angle, and a 2.375" (2-3/8") O.D. post to meet 2" nominal steel pipe size specifications. Frame foot is formed with flattened and rounded ends. A 9/16" hole is provided in each end of foot for optional surface mounting with concrete anchors (anchors not included).
- A horizontal brace connecting the frames below the seat is constructed of angle and 1.66" OD round tube.
- The bolt-on armrests are formed and welded 7 ga. steel plate powder coated to match the bench frames.
- Model B120-4 is a nominal 4 ft. in length.
- Model B120-6 is a nominal 6 ft. in length.
- Model B120-8 is a nominal 8 ft. in length.
- All fasteners are provided for assembly.
- Standard: All steel frame components and armrests are powder coated black (indicated by "/CB" in model no., e.g. B120/CB-4RW) after fabrication.
- **R-Type** bench seat is a one-piece welded construction, fabricated from a 14 ga. perforated steel surface with 9/16" dia. holes in a 13/16" center to center in-line pattern welded to 7 ga. end plates reinforced with 3/16" flat steel bar and 1/2" dia. round steel bar. Seat edges have a 1-13/16" radius roll to form a smooth curved outer edge of seat.
- Standard: All steel surfaces of the seat are covered with a thermo-plastic coating in a Brown color (indicated by "RW" in model no., e.g. B120/CB-4RW). The UV-stabilized thermoplastic coating is applied in a multi step process of material preparation and finish application designed to permanently heat fuse and bond the finish to the steel. The thermo-plastic polyethylene finish is impact resistant, does not support mold or mildew, and the textured matte surface is less susceptible to marring and scuffing.
- Optional: Color choices of powder coat frame finish. For optional colors choices see Specification Bulletin #SPC-CO-001.
- Optional: Color choices of thermo-plastic coated steel seat components. For optional colors choices see Specification Bulletin #SPC-CO-001.

AVAILABLE OPTIONS

4', 6', or 8' lengths Choice of colors of Powder Coat Finish on steel frame components Choice of colors of Thermo-plastic Coating on seat



TITE MODEL B1204, 6, AND 8 FOOT SURFACE MOUNT CONTEMPORARY BENCH WITH FLAT THERMO-PLASTIC COATED R-TYPE PERFORATED STEEL SEAT MWW W P.O. Box 946 • Cherokee, IA 51012-0946

DWG. NO.

AI-1927

Specification Bulletin SPC-BC-176