

FCT Food Court Table with Thermo-plastic Coated R-Type Perforated Steel Top and Seats

SPECIFICATION BULLETIN
#SPC-TB-255

REV. 09-19



Model FCT/G-4RR Food Court Table, galvanized frames, 4 ft. long, surface mount, with red thermo-plastic coated R-Type perforated steel top and seats.

- Seats four with small surface footprint
- · Wheelchair or stroller access at both ends.
- All welded frames are fabricated from 2-3/8" diameter steel pipe.
- Frames are hot dip galvanized after fabrication for superior corrosion resistance.
- Thermo-plastic Coating heat fused to Perforated Steel Top and Seats for durability
- Thermo-plastic Coating formulated with U.V. stabilizers for ultraviolet protection

AVAILABLE OPTIONS

Powder coat frame finish in choice of colors. Choice of colors of thermo-plastic coating. Cover caps for frame posts.

SPECIFICATIONS:

- Model FCT frames are one-piece welded construction, fabricated from 2.375" O.D. (2-3/8" O.D.) 11 ga. wall steel pipe to meet 2" nominal steel pipe size specifications, with heavy gauge steel die-formed angles for attaching/supporting seats and top. The two frame structures bolt together under the table top. Welded-on mounting plates with 9/16" dia. holes allow table to be permanently anchored to a hard surface.
- Surface mount (bolt down) installation provides a secure location. Set of (4) screw anchors for concrete surfaces are included.
- Model FCT-4 table is 4 ft. long and seats four people with walk in access to seats.
- Overall footprint of this table is 48" long x 58" wide.
- Nominal table height 29-1/2". Nominal seat height is 16-1/2".
- All fasteners are provided for assembly.
- The open span frame design of Model FCT Food Court Table creates a clear area under and around the table for easy clean up.
- **Standard:** All steel frame components are hot-dip galzanized after fabrication to ASTM-A123 to maintain an average zinc coating of 2.0 oz. per sq. ft. of suraface area (indicated by "/**G**" in model no., e.g.. FCT/**G**-4RW.)
- R-Type table top and seats are each 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 and 2" formed vertical edges on all sides and reinforced by a strap and die-formed angle substructure.
- **Standard:** All steel surfaces of the top and seats are covered with a thermo-plastic coating in a Brown color (indicated by "**RW**" in model no., e.g. FCT/G-4**RW**). The UV-stabilized thermo-plastic 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 thermo-plastic coated steel components. For optional colors choices see Specification Bulletin #SPC-CO-001.
- **Optional:** Color choices of powder coated steel frame components. For optional colors choices see Specification Bulletin #SPC-CO-001.
- **Optional:** 2-part aluminum cover caps for frame post anchor plates. Order (4) #CC-1 cover caps. Standard aluminum finish will coordinate with hot dip galvanized frame finish. Powder coat finish available to match optional frame finish colors.

