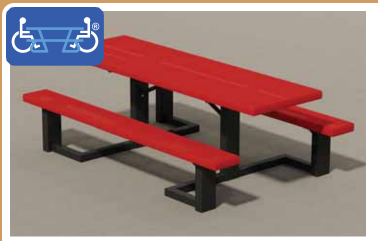


## WPTS Series 6 and 8 foot Universal Access Portable Table with Thermo-plastic Coated H-Type Perforated steel Top and Seats

SPECIFICATION BULLETIN
#SPC-TB-200

REV. 02-21



Model WPTS/CB-8HR Universal accessible portable rectangular table, 8 ft. long with black powder coated frames and red thermo-plastic coated H-Type perforated steel top and seats

- Nontip, nontrip, walk-through design, wheelchair accessibility at each end
- Full capacity seating when wheelchairs are not in place
- All welded end frames are fabricated from 3" x 6" rectangular and 2-1/2" square steel tubing
- Diagonal braces align and strengthen entire table
- 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
- Snow load/extreme load rated to 1420 lbs. per square foot

## **AVAILABLE OPTIONS**

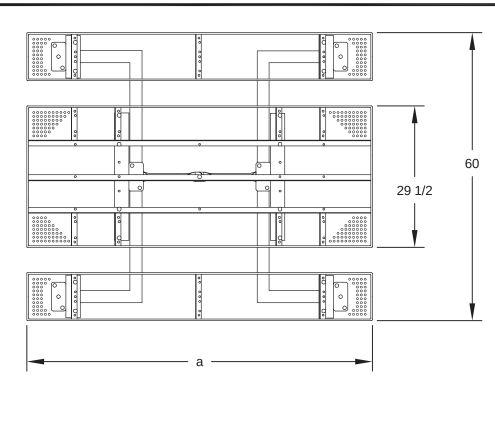
6' or 8' lengths

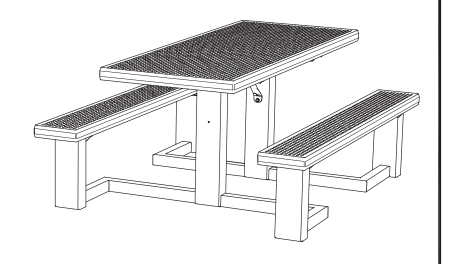
Powder Coat Finish in choice of colors on steel frame components

Choice of colors of thermo-plastic coating

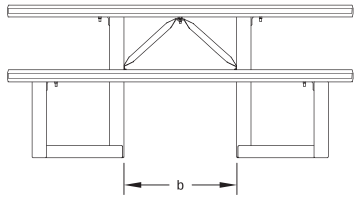
## **SPECIFICATIONS:**

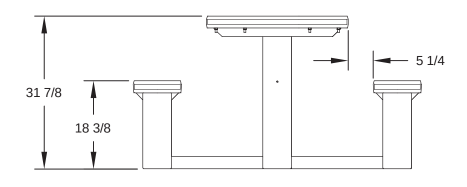
- WPTS Series end frames are one-piece welded construction, fabricated from  $3" \times 6" \times 1/8"$  wall rectangular steel tube top and seat supports connected by  $2-1/2" \times 1/8"$  wall square tube with  $2" \times 2" \times 3/16"$  die-formed steel angle for attaching seats and tops.
- Model WPTS frame design provides the ADA recommended wheelchair clearances under the table top of: 30" wide, 27" high and 24" total knee and toe clearance (19" knee + 5" toe) at each end of the table while maintaining full seating capacity of the table.
- Frame design incorporates nontip, nontrip, walk-through features.
- **Model WPTS/G-6** is nom. 6 ft. long, wheelchair accessible both ends with ADA compliant knee/toe clearance.
- Model WPTS/G-8 is nom. 8 ft. long, wheelchair accessible both ends with ADA compliant knee/toe clearance.
- Nominal table height is 31-7/8". Frame design provides a nominal 28-3/8" of clearance from ground level to the underside of table. Nominal seat height is 18".
- Frames are supported by diagonal braces of 1-5/16" O.D. x 14 ga. wall steel pipe connected to the table top.
- All fasteners are provided for assembly.
- **Standard:** All steel frame components 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 (indicated by "/G" in model no., e.g. WPTS/G-6HW).
- **H-Type** table top and seats are each 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 and 2-1/2" x 10 ga. roll-formed vertical edges on all sides reinforced by a 10 ga. die-formed angle substructure. Substructure includes all mounting holes for easy assembly of table.
- **Standard:** All steel surfaces of the top and seats are covered with a thermo-plastic coating in a Brown color (indicated by "HW" in model no., e.g. WPTS/G-6HW). 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:** All steel frame components have powder coat finish. See Specification Bulletin #SPC-CO-001.
- **Optional:** Color choices of Thermo-plastic coated steel components. See Specification Bulletin #SPC-CO-001.
- •U.S. Patent Nos. D489,539; D490,992; D493,291; D496,799; D497,262; 6,918,630





Model	DIMENSION	
Number	а	b
WPTS-6	72	23 1/2
WPTS-8	96	41 3/4





ALL DIMENSIONS IN INCHES

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

WPTS SERIES 6 AND 8 FOOT UNIVERSAL ACCESS RECTANGULAR TABLE WITH THERMO-PLASTIC COATED H-TYPE PERFORATED STEEL TOP AND SEATS

DATE 6-08-10

DWG. NO. AI-1948