

UTH Series 6 and 8 Foot Accessible Raised Top Table, Extended One End with Aluminum Top and Seats

SPECIFICATION BULLETIN
#SPC-TB-124

REV. 09-17



Model UTH/CB-6AL/E, 6 ft., Heavy Duty Wheelchair Accessible Portable Table, Extended 2 ft. One End, with Black Powder Coat Frames and Aluminum Top and Seats

- ADA compliant wheelchair accessibility at one end
- · Nontip, nontrip walk-through design
- All welded end frames are fabricated from 1.66" diameter steel pipe
- Die-formed center channel and diagonal braces align and strengthen entire table
- Frames are hot dip galvanized after fabrication for superior corrosion resistance
- Seats and Top are Aluminum with a clear anodized maintenance free finish
- Limited lifetime warranty on frames

AVAILABLE OPTIONS

6' or 8' lengths

Powder Coat Finish in choice of colors for steel frame components

Powder Coat Finish in choice of colors for aluminum components

SPECIFICATIONS:

- **UTH Series** end frames are one-piece welded construction, fabricated from 1.660" O.D. (1-5/8" O.D.) steel pipe to meet 1-1/4" nominal pipe size specifications with 2" x 2" x 1/8" die formed steel angle for attaching the seats and tops. "Outriggers" are attached to the frame on the extened end of the table for added stability.
- Table frame design incorporates nontip, nontrip, walk-through design features. Bends are tightly formed to prevent tipping when weight is on one side.
- Table provides one wheelchair space at one end of table by extending the top 2 ft. creating a ADA recommended space of 30" wide, 19" deep, and 27" from ground to bottom of table top for knee space, and minimum 9" above ground extending a total of 24" deep for toe space. Indicated by "/E" at end of model no., e.g. UTH/G-6AL/E.
- A diagonal brace of 1-5/16" O.D. steel pipe and a die-formed steel channel are provided to support extended portions of table top and maintain planks against warping.
- Model UTH/G-6AL/E has a nom. 8 ft. long top and 6 ft. long seats. Includes frame stabilizing outriggers.
- Model UTH/G-8AL/E has a nom. 10 ft. long top and 8 ft. long seats. Includes frame stabilizing outriggers.
- Frame design provides a nominal 30" of clearance from ground level to the underside of the table top and nominal seat top height of 20".
- Frames are supported by diagonal braces of 1-5/16" O.D. steel pipe that connect to a die-formed steel channel designed to align and provide attachment 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. UTH/**G**-6AL/E).
- Aluminum is extruded 6063-T6 aluminum alloy in planks with dimensions equivalent to that of 2" x 10" nominal sized lumber. The plank design is 1-3/4" x 9-5/8" with four structural reinforcement ribs for greater rigidity. Aluminum planks are provided with a clear anodized finish as per anodizing specification 204 R1. Aluminum clips to fasten planks to frames are included.
- Channel end caps are of extruded 6063-T6 aluminum alloy provided with a clear anodized finish as per anodizing specification 204 R1. End caps are press fitted over ends of aluminum planks and mechanically fastened in place at the factory.
- Table tops are assembled into single units at the factory with onepiece end caps across each end.
- **Optional:** All steel frame components have powder coat finish. See Specification Bulletin #SPC-CO-001.
- Optional: Aluminum top, seat planks and end caps have powder coat finish. For color choices see Specification Bulletin #SPC-CO-001.

RJ Thomas Mfg. Co., Inc.

