

## WAT Series Snowload Rated 8 foot Accessible A-Frame Table with Recycled Plastic Timbers and Planks

SPECIFICATION
BULLETIN
#SPC-TB-159

REV. 07-09



Model WAT/W-8PW 8 ft. Accessible A-Frame Rectangular Table with Brown Recycled Plastic Legs and Brown Recycled Plastic Top and Seat Planks

- Snowload rated to 500 lbs. per square foot
- Traditional A-Frame design
- Legs set in on each end for wheelchair accessibility at both ends and full length 8 foot seats
- Sturdy 4" x 6" Recycled Plastic Legs
- 100% Recycled Plastic Seat and Top Planks with solid color and U.V. stabilizer for ultraviolet protection
- Pregalvanized steel channel cross-member
- Pregalvanized steel channel reinforcements under seats and table top
- Quality construction throughout

## **AVAILABLE OPTIONS**

Choice of colors of Recycled Plastic Powder Coat Finish in choice of colors on steel frame components

## **SPECIFICATIONS:**

- WAT Series end frames are constructed from two 4" x 6" nominal sized timbers forming the legs of the "A" with ends cut at angles to provide firm contact with ground surface. Legs are connected at top by a 10 ga. x 2" x 2" formed pregalvanized steel angle which also provides attachment of table top planks. A formed pregalvanized 10 ga. x 1-3/4" x 4" steel channel connects legs at seat height and extends beyond legs to provide mounting and support for seat planks.
- **Snow Load Capacity:** This table has been tested to meet the U.S. Forest Service snow load requirement of 500 lbs. per square foot.
- Table is supported by diagonal braces of 1-5/16" O.D. pregalvanized steel pipe that connect to a die-formed steel channel designed to align and provide attachment to the table top.
- **Model WAT-8** has a nominal seat length of 96" and a nominal top length of 96".
- Table top extends a nominal 2 ft. beyond frames on each end to provide the ADA recommended wheelchair clearances of: 30" wide, 27" under table (ground to bottom of table top), and 24" total knee and toe clearance (19" + 5") at both ends.
- 10 ga x 1-3/4" x 1-1/4" die-formed pregalvanized steel channels support Recycled Plastic table top and seats. Two channels under the top and two channels under each seat.
- **Standard:** Top and seats are made of 100% Recycled Plastic molded into 2" x 10" nominal sized planks with solid Cedar colored (indicated by "PC" in model no., e.g. WAT/W-8PC) formed throughout and a U.V. stabilizer added for ultra-violet protection.
- Standard: Leg timbers are made of 100% Recycled Plastic molded into 4" x 6" nominal sized timber with solid Brown color (indicated by "W" following WAT in model no., e.g. WAT/W-8PC) formed throughout and a U.V. stabilizer added for ultra-violet protection.
- All fasteners are provided for assembly.
- Optional: Recycled Plastic is available in a choice of colors. Colors of WAT series table legs and top/seat planks can be mixed or matched. For optional colors choices see Specification Bulletin #SPC-CO-001.
- Optional: Color choices of powder coated steel frame components. To indicate Brown powder coat finish, add "/CW" after "WAT" in model no.. e.g. WAT/CW/W-8PC. For optional colors choices see Specification Bulletin #SPC-CO-001.
- **Optional:** Recycled Plastic is available in 3" x 10" nominal dimension planks. To specify add "31" to end of model number. See Specification Bulletin #SPC-ST-001.

