

## AT Series 6 and 8 foot A-Frame Rectangular Table with Lumber Timbers and Planks

SPECIFICATION
BULLETIN
#SPC-TB-074

REV. 07-09



**Model AT/-6TP** 6 ft. A-Frame Rectangular Table with Treated Pine Legs Timbers and Top and Seat Planks.

- Traditional A-Frame design
- Sturdy 4" x 6" Treated #1 Southern Yellow Pine Legs
- Precision drilled, Treated #1 Southern Yellow Pine Seat and Top Planks
- Pregalvanized steel channel cross-member
- Quality construction throughout

## **SPECIFICATIONS:**

- •AT 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.
- 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 AT-6TP shall have a nominal length of 72".
- Model AT-8TP shall have a nominal length of 96".
- All fasteners are provided for assembly.
- Standard: Legs are 4" x 6" nominal sized Treated #1 grade Southern Yellow Pine. Top and seat planks are 2" x 10" nominal sized Treated #1 grade Southern Yellow Pine planks, kiln dried to reduce moisture content. All lumber is precision drilled to facilitate assembly and has all exposed edges removed to a 3/8" radius.
- Optional: Color choices of powder coated steel frame components. To indicate Brown powder coat finish, add "/CW" after "AT" in model no.. e.g. AT/CW-6TP. For optional colors choices see Specification Bulletin #SPC-CO-001.

## **AVAILABLE OPTIONS**

6' and 8' lengths

