

# **Picnic Table Specs**

## PTAP STYLE - STANDARD ALUM. PICNIC TABLE

### **FRAMES**

Shall be a 2-piece mandrel bent 1-5/8" OD anodized aluminum pipe construction (.140 wall thickness) (ASTM 6063-T1). Table top supports shall be 2" x 2" x 3/16" architectural aluminum angle (ASTM 6061-T6) mechanically fastened to pipe using 3/8" x 3" galvanized steel bolts (SAE Grade 5). The diagonal support braces shall be 3/16" x 1 1/4" aluminum bar (ASTM 6061-T6). No mechanical fastening of seat supports shall be permitted.

#### **SEAT & TABLE PLANK**

Shall be aluminum, fluted, non-skid surface with decal flat, nominally 2" x 10", with actual cross-section dimensions of not less than 1.75" high x 9.5" wide, wall thickness nominally .078" for impact and deformation resistance. The table and seat plank shall be <u>6'</u> long. Plank shall have two inboard legs equal in height to the two outer legs for maximum support, stability, and resistance to torsion. Plank shall be capable of supporting a live load of 120 pounds per foot when supported on 6' centers. Seat plank shall be of aluminum alloy 6063-T6, and have a clear anodic coating (204R1) applied in accordance with AAS Standard AA-M10C22A31.

#### **ENDCAPS**

Shall be extruded aluminum, 6063-T6 alloy, and shall be clear anodized (204R1) AAS Standard AA-M10C22A31. End caps shall be field installed, mechanically fastened on the underneath side of the plank with rivets to reduce vandalism and damage, and shall have smooth edges for safety. The table top end cap shall be one continuous length.

#### **CLIP SETS**

Shall adequately connect seat and foot planks to the supporting structure. All planks shall be connected to the supporting structure using four-way adjustable aluminum clips (6063-T6 alloy), carriage bolts and hex head flange nuts 5/16" steel. Fasteners shall be resistant to rust and be hot-dipped galvanized.

#### WARRANTY

The above shall carry, after proper erection, and under normal conditions for its type structure, the following warranties:

- 1 Year Failure of structural strength in any component.
- 5 Years Anodized finish of seat plank will not blister, crack, peel or flake due to weather, temperature changes, continued exposure to rain, snow, or UV rays from the sun.

Complete written warranty available upon request.