FURNITURE LEISURE INC 1.800.213.2401

www.FurnitureLeisure.com www.PicnicFurniture.com www.ParkTables.com www.PoolFurnitureSupply.com www.PicnicTableSupplier.com www.UBrace.com

SPEC SHEET: T46SQP

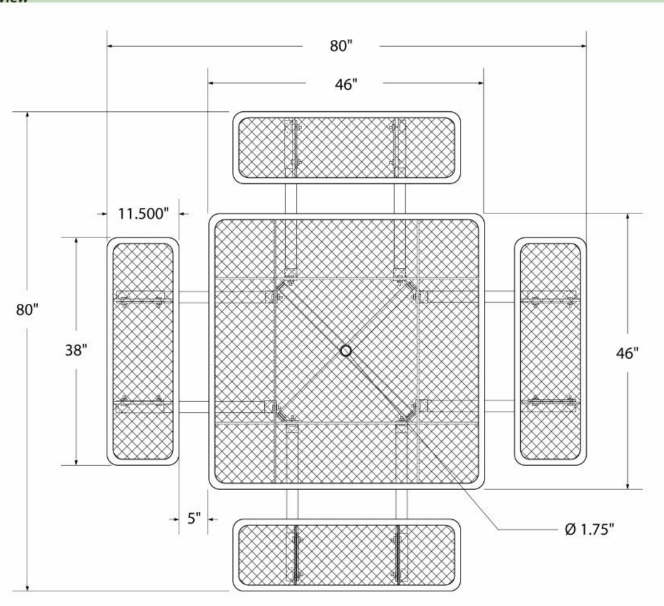
46' SQUARE EXPANDED METAL TABLE PORTABLE

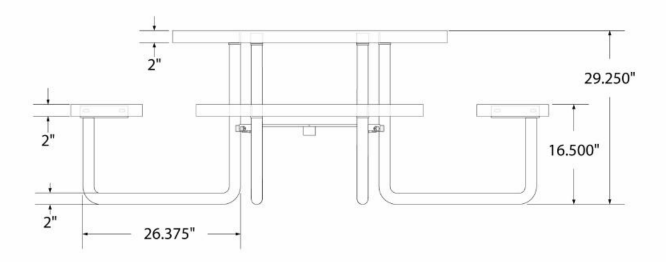
Wt. 265 lbs

photo

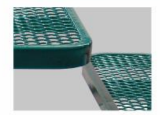


top view





product details



Coated Surfaces:

- · Thermoplastic coated
- Copolymer-based, environmentally safe
- · Does not fade, crack, peel warp
- Applied at a thickness of 25-30 mils.
- · 5 Year warranty on coating



Construction:

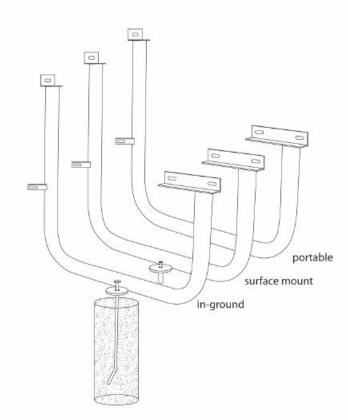
- Seats and tops 9 gauge steel
- 2" tubular understructure
- Understructure galvanized steel
- Understructure finish black polyester powder coated
- Nuts, washers and bolts galvanized steel

mounting types

P = Portable: no mount

SM = Surface Mount: concrete anchors through discs welded to legs

IG= In-Ground: J-rods set in concrete through discs welded to legs



FURNITURE LEISURE INC

w.FurnitureLeisure.com w.PicnicFurniture.com w.ParkTables.com

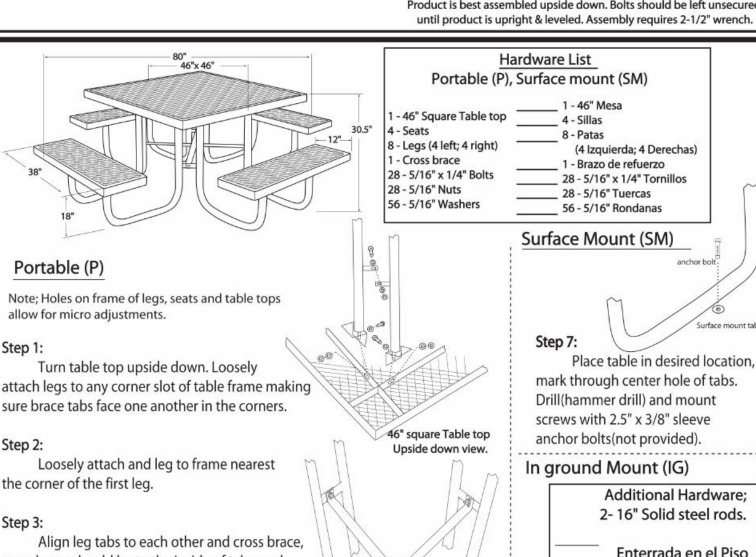
www.PicnicTableSupplier.com www.UBrace.com

Assembly Instructions

www.PoolFurnitureSupply.com Square Picnic Tables (T46SQ, T46SQ-CHILD, T46SQ-PERF) Surface Mount (SM), Portable (P), Inground (IG)

Always inventory the hardware shipped with your product. Product is best assembled upside down. Bolts should be left unsecured until product is upright & leveled. Assembly requires 2-1/2" wrench.

1.800.213.2401



Upside down view

cross brace should be to the inside of tabs, and loosely secure.

Step 4:

Repeat steps 2 & 3 for remainder of legs.

Step 5:

Once all legs have been attached to table top frame, leg tabs and cross braces attached turn the table right side up.

Step 6:

Each seat fits on the "L" bracing of 2 legs. Align the holes and attach the seats to "L" bracing. Repeat until all seat have been completed.

Enterrada en el Piso Componente Adicional: 2- 16" Barrillas de Acero 16" Steel Rod. 4"x 18" deep holes.

Step 8: Place table in desired location, mark through center hole of tabs. Dig 4 - 4"x 18" deep holes. Line tabs up to holes. Slide each rod through tabs and fill hole with concrete.