# 60t stool table product specifications

Revised: September 11, 2012

### Models include:

- ► 60T09273008-S08
- ▶ 60T09293008-S08
- ▶ 60T09253010-S12
- ▶ 60T09273010-S12
- ▶ 60T09293010-S12
- ▶ 60Т09293012-S12
- ► 60T09253012-S16
- ▶ 60109233012 S10
  ▶ 60T09273012-S16
- 00109273012-51
- ▶ 60T09303012-S08 (W/C accessible)

## MATERIALS

### a. Tabletop

The core is 3/4" M-3 industrial grade particleboard with average density of 45 P.C.F. The particleboard panel has a smooth surface for laminating. The longer core particles enhance the core strength and dimensional stability. Tabletop thickness is .80" +/- .020".

A .028 WilsonArt® phenolic backer bonded to the bottom of the core, providing the fabricated piece with balance and protection from the effects of humidity in their normal use.

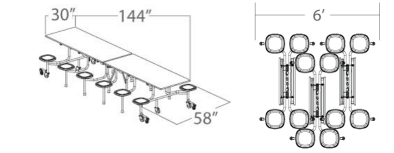
The top is laminated with WilsonArt $\otimes$  .030 high-pressure laminate for superior abrasion resistance. Meets or exceeds NEMA specifications. Top is secured to frame with #10 x 3/4" screws for superior holding power and ease of replacement, 9" on centers.

Edges are sealed and finished with black  $EdgeGuard^{M}$ .  $EdgeGuard^{M}$  is a sprayed on polyurea edge treatment that provides superior resistance to moisture, eliminates unsanitary food traps, and is extremely tamper resistant. Additional colors are available: desert sand, slate, tan, country blue, light gray, and red brick.

### b. Frame

Self-supporting, MIG welded; unitized frame design uses 14-gauge 1" and 1-1/4" steel tubing. Two center support legs are 11-gauge 1-1/4" steel tubing. Tubing at casters is double walled to prevent tube seam tear out. Lock plates are 7-gauge steel, laser cut to exact tolerances with a built in intermediate safety stop for both ease and safety during operation. Lock plates also have 10" extended legs for greater load distribution to the apron assembly. Hinges have threaded nylon spacer bushings to eliminate metal-to-metal contact for easier operation and prevent over tightening of the hinge bolts to reduce wear and eliminate noisy operation. Leg pivot tubes are supported at each apron connection with a nylon bearing, eliminating the friction and noise caused by metal-to-metal contact. Each bushing has an oiling hole should lubrication ever be required. Low profile 2" high, 14-gauge "C"-shaped aprons provide maximum top clearance. Grade 5 hex machine bolts with aircraft-type lock nuts are used at all assembly points. Grade 8 shoulder bolts with aircraft-type lock nuts are used at linkage points for longer wear and preventing over tightening.

All metal parts of the frame are thoroughly cleaned to resist corrosion and provide maximum paint adhesion. Metal is finished with high-grade electro-statically applied, baked-on epoxy powder to resist abrasion, marring and scratching. Black or Chameleon is standard. Chrome plating optional at an additional charge.



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### c. Table Undercarriage

All critical parts at the pivot points are attached to the unitized steel frame. Steel latches are automatic in both the storage and in-use positions and are located near the outside perimeter for easy access from either side of the table and in such a way that they cannot be accidentally opened or knocked out of adjustment.

Torsion springs in conjunction with torsion bars provide easy lifting throughout the complete operating range.

Torsion bars are shot-peened to impart compressive strength and increase the life cycle of each torsion bar. Torsion bars are epoxy "e-coated" to prevent rusting and extend usable life. Torsion bars have machined grooves at each end, which receive e-clips to lock them in position and prevent lateral movement.

Four center leg seat support posts have a self-adjusting leg system providing positive floor contact for a variety of surface conditions.

Table rolls on six 4" diameter x 1-1/4" wide Poly II gray rubber, ball-bearing swivel casters during transport. When in the use position, the two middle casters provide superior weight distribution. Poly II rubber wheels provide excellent floor protection, abrasion resistance, good impact strength, quiet operation, and rolling ease. They are non-marking and resistant to water, oil, and most acids and chemicals.

Patented DoubleGuard® non-tip device allows table to be folded flat (parallel tops) for safety during transport and for minimum storage space requirement. Device is permanent, fixed, non-adjustable and cannot be disabled. Double-Guard® 3" casters do not contact the floor during normal operation, but assist in rolling the table over doorway thresholds or other obstructions.

### d. Stools

Stool seats are molded from high-impact polypropylene and are a 13" quadrangular shape.

Stools are mounted directly on a 6" square 11-gauge steel plate. This plate is welded to a 1-1/4" diameter, 14-gauge vertical tube. Seat columns contact floor directly with washer reinforced rubber cushioned non-skid, non-marring end cap with extra wall thickness to prevent side tear outs.

### STORAGE FOOTPRINT

Two tables in the stored position should occupy an area of 70-1/2" wide x 52-1/2" long. Each additional table adds 18-1/2" to the stacked length.

### CERTIFICATIONS AND PERFORMANCE STANDARDS

**GREENGUARD<sup>®</sup> Certification** We have been awarded both the GREENGUARD Indoor Air Quality Certification® and the more stringent Children & Schools Certification (daycare and K-12) by the GREENGUARD Environmental Institute (GEI). All GREENGUARD® products have been tested for their chemical emissions performance and can be found in the GREENGUARD® product guide at greenguard.org.

**UL Listed** Tested by Underwriters Laboratories; meets the more stringent safety standards contained in UL Standard for Safety for Folding Rollaway Tables, UL 2040.

(\*) Not UL Listed at this time. UL Pending.



### WARRANTY

As part of Palmer Hamilton's ongoing commitment to quality, product specification changes or modifications may be made without prior notice.

Palmer Hamilton warrants that its products shall be free from defects in original material and workmanship for a period of fifteen years from the original shipment date. This warranty shall not apply to normal wear and tear or in the event products are damaged as a result of misuse, abuse, vandalism, neglect, accident, improper application, and modification or repair by persons not authorized by Palmer Hamilton.

The company will, at its discretion, repair or replace any defects. Any repair or replacement must be approved in advance by the factory before any action is taken. There are no implied warranties of fitness or merchantability, and there are no other express warranties beyond the warranties expressed here.



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