

200 Series Plywood Buffet Table

SPECIFICATION



30x72", 30x96" with optional 12" wide riser shelf and/or storage rack

Utility Table Top

- Table top is constructed of 15MM calibrated moisture resistant plywood with "bb" face and "cc" back
 - Corners are rounded (1 1/4" radius)
 - Top is coated with a walnut sealer stain and three coats of ultra-violet light cured polyurethane
 - Bottom side is coated with walnut sealer stain
- Table tops are supported with sled style, full length North American hardwood runners. principal species Ash or Red Oak, with a chamfer end for ease of handling/stacking. Runners are secured with round-head steel carriage bolts, each offering 700 lbs of rupture resistance

Utility Table Molded Edge

Edges are protected with a "C-Channel" shaped, T4 grade aluminum edge molding. Molding is secured with steel staples inserted on both sides of seam joint

Leas

- Table legs are constructed of cold-rolled 16 gauge, 1" diameter galvanized steel tubing
- Table legs are 24" wide "H" style
- Locking mechanism is "boss & mate", featuring a détente lock in both the open and closed positions
 - o "Gravity-Lock" drop rings also lock legs in open position
- Legs are secured to table top with round-head carriage bolts and 3/16" steel "L" brackets
- Table legs fold but do not allow the tables to stack
- Standard table height is 30" from floor to top of table surface

Casters

- Table legs are fitted with four (4) 5" diameter x 1" wide nylon locking casters
- Casters are constructed of steel with a 1/2" thick rubber surface
- Each caster has a load rating of 200 lbs.

Riser Shelf

- **Dimensions**
 - o 12" wide x 15" tall
 - Length equal to main table length
- Steel table runners
 - Consisting of two each 1 3/4" x 1" rails
 - Constructed of 14 gauge, cold rolled, high carbon steel, running the length of the table
- Support rails are attached to tops with screws

Riser Shelf Top

- Table core is constructed of 18MM calibrated exterior glue plywood with "bb" face and "cc" back. Meets California Air Resources Board's Phase 2 Formaldehyde Emissions Standards.
- Laminate surface is a WilsonArt® high-pressure laminate
 - Meets or exceeds NEMA specifications
 - o GREENGUARD® Indoor Air Quality Certified
 - Wood fiber content constructed of a minimum 20% post-consumer waste paper (SCS certified)
- Backer sheet is phenolic material, color black
 - Constructed of a minimum 30% recycled pre and post-consumer mix (SCS certified)

Riser Shelf Molded Edge

- Edges are protected with 0.755" PVC vinyl "T" molding, color black, extruded in a "bull-nose" shape
- Edge molding is secured through serrations in the vinyl molding's "T" base and stapled on both sides of the single molding seam



200 Series Plywood Buffet Table

SPECIFICATION



Storage Rack

- Storage rack is constructed of 1/4" welded steel
 - o 3" x 3" openings between wires
- Rack is removable
 - Three (3) wire hooks drop over the lower cross bar on each folding leg
- Rack Dimensions
 - o 20" inside width (to hold 19 3/4" x 19 3/4" plastic glass racks)
 - 72" table's rack is 60" long
 - 96" table's rack is 84" long
 - o 2" deep
- Relative Dimensions
 - 22" from the inside of the bottom of the rack to the bottom of the table
 - 4" ½" from the floor to the bottom of the rack
- 300 lbs distributed load capacity

Metal Finish

- All metal parts are treated for corrosion resistance and paint adhesion
- Powder coated metal surfaces are finished with a baked on black epoxy powder coating for superior resistance to abrasion, marring & scratching

Warranty

PS Furniture warrants that its 200 Series Mobile Buffet Tables shall be free from defects in original materials and workmanship for a period of five years from the original shipment date. Warranty on sales for rental use is limited to one year. 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 PS Furniture. 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.