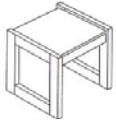




DATA AND SPECIFICATIONS

700 Series Multipurpose Tables

A variety of styles and materials featuring sturdy construction which offers attractive appearance as well as durability for a wide range of needs in any facility. All parts are replaceable.



End Table
with Laminate Top



Round Laminate Top
or Butcher Block Top Table



Square Laminate Top
or Butcher Block Top Table

TABLE TYPES • Pedestal leg • Dining • Game • Multi-purpose

TABLE TOPS

Materials & Construction:

Select from the following tops and edging:

- Round
- Square
- Rectangular
- Game Top
- Butcher Block top with oak bullnose edge
- Laminate top oak square edge
- Butcher Block top with oak square edge
- Laminate top with oak bullnose edge
- Laminate top with T-mold edge

Laminate: NEMA LD-4 plastic laminate top and bottom face with particleboard core. See ModuForm Color Guide for laminate color information.

Wood: Tops shall be 1-9/16" thick solid red oak butcher block. For UV coating and stain options see details and test data below.

Table Top Sizes:

- 30" round
- 36" round
- 42" round
- 48" round
- 60" round
- 30" square
- 36" square
- 42" square
- 48" square
- 36" x 60" rectangular
- 36" x 72" rectangular
- 36" x 96" rectangular

BASES Materials & Construction:

Base Material: Octagon pedestal bases shall be 5-1/2" constructed of laminated, solid red oak, for round tables. Pedestal bases for square tables shall be 6" x 6" laminated solid red oak. Four (4) way and six (6) way bases shall be 1-9/16" thick, 3-1/2" wide, solid red oak, glue and doweled with 2-5/8" x 4" hardwood dowels at each corner. All wood components are UV cured, refer to UV testing and stain options. Corners shall be radius edge for safety.

- Base Styles:**
- 4 - Way standard type
 - 6 - Way standard type
 - Pedestal type
 - 4 - Way dining type
 - 4 - Way dining type with H support

Glides: Rubber-cushioned steel-faced adjustable glides at bottom of base.

UV Cured Finish & Test Data:

All wood panel components receive three coats of Ultra-Violet (UV) cured resin. Mil thickness shall be no less than 1.250 mil thick. The result is a tough, easy to clean finish that offers protection from damage by heavy strength disinfectants and bleach-based cleaners used to discourage blood borne pathogens.

Passes: Bell Adhesion Test, Adhesion Crosshatch Test, Hoffman Hardness Test, Cold Check Test, UV Light Exposure, Edge Soak Test, and Stain Test. **Wood Stains:** Refer to ModuForm's Stain Color Guide for options.

GENERAL INFORMATION

Warranty: ModuForm's standard warranty provides for repair or replacement due to defects in the material and workmanship for a period of five years. **Shipping:** All units are shipped unassembled with hardware and assembly instructions included.

Ordering Information: See current Price List for prices and how to order. **DISCOUNTS AVAILABLE.** For assistance call our customer Service Department toll-free at 800-221-6638, visit our website at www.moduform.com or call your local ModuForm Representative.

