

LEXINGTON

Tables



L0042T

42" DIA. X 29"H

LEXINGTON



L3060T



LEXINGTON TABLES

- Worksurface is high-pressure laminate.
- Lexington edge is solid red oak with a 13° reverse bevel.
- Apron has a 1/8" radius on exposed edges.
- Legs are equipped with leveling glides.

LEXINGTON TABLE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
L3060T	30	60	29
L3660T	36	60	29
L4260T	42	60	29
L3672T	36	72	29
L4272T	42	72	29
L4242T	42	42	29
L4848T	48	48	29

LEXINGTON ROUND TABLE STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
L0042T	42	29
L0048T	48	29

LEXINGTON PANEL END TABLE STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
LP3060T	30	60	29
LP3660T	36	60	29
LP4260T	42	60	29
LP4860T	48	60	29
LP3672T	36	72	29
LP4272	42	72	29
LP4872T	48	72	29
LP3690T	36	90	29
LP4290	42	90	29
LP4890	48	90	29

To Order, Choose Finish Selections & Options

Work Surface: Choose from our selection of high-pressure laminates.

Frame: Choose oak or maple in many standard finish options.

Edges: Choose from our many standard finishes on oak or maple.

See **mediatechnologies'** Finish and Color Guide for choices at www.mediatechnologies.com.

EDGE TYPES



General Specifications

Table top: Tops are 1-1/4" thick, three ply engineered wood construction with .050" high-pressure laminate (HPL) and a phenolic backer sheet. The Lexington edge is 5/8" x 1-1/4" solid red oak with a 13 degree reverse bevel. Tops 60" and over are supported on the underside with a 15 gauge steel keel. To specify veneer core: Add -V to the model number.

Legs: The legs are 2-1/2" solid glued up red oak and receive a 1" radius scoop on the two inside edges and a 1/8" radius all around, resulting in a 1-1/2" x 1-1/2" leg at the bottom. They are attached to the top by means of a 5" x 5/16" steel plate. The leg and the plate are joined by (2) 5/16-18 machine bolts, screwed into a 1/2" diameter barrel nut which is embedded in the leg. The steel plate is attached to the table top by (5) 5/16-18 machine bolts which screw into 5/16-18 metal inserts embedded in the top. Each leg is equipped with a leveling glide.

Apron: The apron is 1" x 3-3/4" with a 1/8" radius on the exposed edges. Each apron is machined to a gentle arch, 2" deep at midspan. Aprons span the distance between the legs and are attached with #8 screws.

Table height: The standard table height is 29". Other heights are available. To specify height: Add height to the model number (i.e. -27 for 27" height).

End panel: The end panels consist of a 1-3/16" thick panel of engineered wood construction with select oak veneer faces. The panel is encased flush on the back side with 1-5/16" x 2-1/2" solid oak stiles and rails. The end panels extend 1/4" above and 1/4" beyond the edges of the top.

Keel: Keels are 1-3/16", engineered wood with select red oak on both faces. The bottom edge is banded with 1/8" solid red oak. Each panel is joined to the keel using Mod-eez fasteners. Tables 42" wide and wider have two keels.

All tables meet BIFMA standards.



892 Industrial Park Drive
Shelby, MI 49455
P: 231.861.2194
F: 231.861.6678
www.mediatechnologies.com
sales@mediatechnologies.com

cs-lexington-181019

