

# BOOKMARK

---

**Occasional**



B0030T-18

30"DIA. X 18"H

# BOOKMARK



B2424T-18



## BOOKMARK OCCASIONAL TABLES

- Metal-to-metal leg connections using threaded inserts and machine bolts through a metal plate.
- 5/8" x 1-5/8" hardwood edge, eased top and bottom with a 1/2" radius roundover.
- Top available in all standard laminates.
- Legs are fitted with adjustable leveling glides.

### To Order, Choose Finish Selections & Options

**Worksurface:** Choose your high-pressure laminate and PVC edgeband colors.

**Legs:** Choose oak or maple in many standard finish colors.

See **mediatechnologies'** Finish and Color Guide for choices at <https://www.mediatechnologies.com/resources/finishes>

### BOOKMARK OCCASIONAL STANDARD SIZES

MODEL	DEPTH"	WIDTH"	HEIGHT"
B2424T	24	24	18/22
B3030T	30	30	18/22
B2448T	48	24	18/22

### BOOKMARK OCCASIONAL ROUND STANDARD SIZES

MODEL	DIAMETER"	HEIGHT"
B0030T	30	18/22

#### General Specifications

**Table Top:** Table tops are 1-1/4" thick, three-ply engineered wood construction, with .050" high-pressure laminate (HPL) surface and a phenolic backer. The standard edge is 5/8"x1 - 5/8" solid red oak with a 1/2" radius all around.

**Apron:** The apron is 1"x2" with a 1/8" radius on the exposed edges. Aprons span the distance between the legs and are attached with #8 Screws.

**Legs:** The legs are 2-1/4" solid glued up red oak with a 3/8" radius on all long edges. They are attached to the top by means of a 5"x5/16" steel plate. The leg and the plate are joined by (2) 5/16-18 matching 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.



cs-bookmark-occasional-180910

892 Industrial Park Drive  
 Shelby, MI 49455  
 P: 231.861.2194  
 F: 231.861.6678  
[www.mediatechnologies.com](http://www.mediatechnologies.com)  
[sales@mediatechnologies.com](mailto:sales@mediatechnologies.com)

