# Metro Wood Tables 

Tables

## General Specification

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 Metro edge is $5 / 8^{\prime \prime} \times 1-5 / 8^{\prime \prime}$ 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 $2-1 / 2^{\prime \prime}$ solid glued up red oak and taper to $1-1 / 2^{\prime \prime}$ at the bottom, with a $1 / 16^{\prime \prime}$ radius on all edges. Metro legs receive a $1 / 4^{\prime \prime}$ wide by $1 / 8^{\prime \prime}$ deep black detail. They are attached to the top by means of a 5 " $\times 5 / 16$ " steel plate. The leg and the plate are joined by (2) 5/16-18 machine bolts, screwed into a $1 / 2^{\prime \prime}$ 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 levelling glide.

Apron: The apron is 1 "x 2 " with a $1 / 8$ " radius on the exposed edges. Aprons span the distance between the legs and are attached with \#8 screws.

Table height: The standard table height is $29^{\prime \prime}$. Other heights are available. To specify height: Add height to the model number (i.e. $\mathbf{- 2 7}$ for 27 " height).

Specify: model number/edge/wood finish/laminate/height
(Pricing shown is for oak)
All tables meet BIFMA standards.

|  |  |  | Metro Library Tables |
| :--- | :--- | :--- | :--- |



Required to Order:
Part number including any options
Wood finish
Laminate
Options
How to Indicate

| Veneer Core Top | Add "-V" to part number (B2436T-V) |
| :--- | :--- |
| Table Height | Add to part number (B2436T-27 for 27" high) |

Notes:
Tapered Leg Option - Add $\$ 138$ to List Price

