# PRODUCT SPECIFICATIONS

MyWay® Occasional Tables

**April 2025** 

## TECHNICAL SPECIFICATIONS

# Model/Family Numbers

\* Table Families - MYTB

#### **Base Construction**

Table bases are  $^3/_4$ " O.D. 16-gauge round steel tubing, welded to a 12-gauge steel spider. The legs are fastened to the tabletop with  $\#10 \times ^3/_4$ " long wood screws. The bases are finished in either chrome plating or baked-on electrostatically-applied powder-coat paint. Powder-coat paint is available in standard KI paint colors. See Color Addendum.

## Tabletop Construction

Tabletops consist of .035" thick plastic laminate top surface glued over 45 lb density particle board. A  $^{1}/_{32}$ " phenolic backer is laminated on the underside for balanced laminate construction and helps prevent moisture absorption in the core material. Finished tabletop thickness is  $1^{1}/_{4}$ ". The table edge band is 2 mm polypropylene (74P) and is available in a variety of colors. Laminate colors are per KI Color Addendum.

## Floor Glides

Floor glides are natural nylon, friction-fitted into the steel tube frame.





