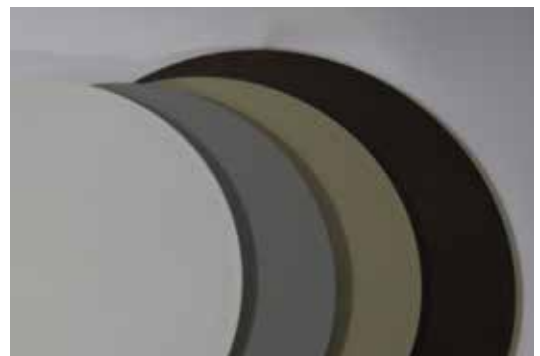




TECHNOPOLYMER replacement table tops by drake

EASY MAINTENANCE
table tops for K-plate systems
with 1 3/4" columns
or ANY restaurant table leg...



Our composite polymer table tops are available in white, gray, beige, redwood.

Applications:
CATERING - RENTAL - CONFERENCE & CONVENTION CENTERS - RESTAURANT

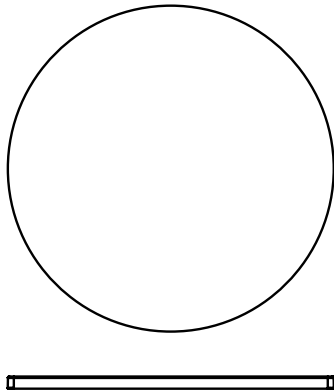
Developed to replace old wood table tops with K-plate systems for most demanding rental and catering applications... they can be used with **most existing monoleg systems** on the market to replace any wood table top, in restaurant, cafes, bars.

**Made
in
USA**

- extra strong
- extra light weight
- extra UV resistant
- highly scratch resistant
- easy handling
- easy maintenance

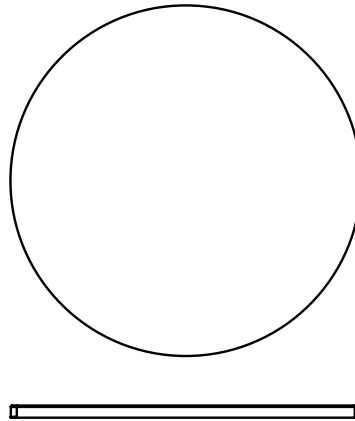


round 24" table top



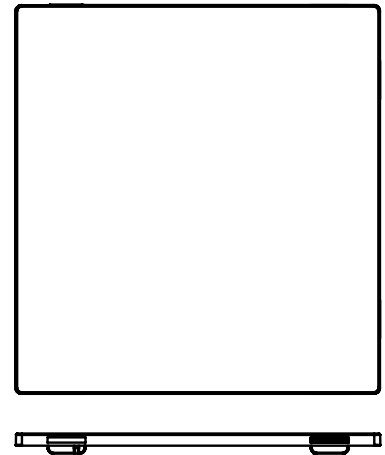
Ø24 in. nominal [600mm]
 actual Ø24 1/4 in. [616 mm]
 crown thick. 3/4 in. [20 mm]
 inner thick. 1/2 in. [13 mm]
 net weight: 7.5 lb. [3.40 kg]
 material:
 technopolymer reinforced with FG

round 28" table top



Ø28 in. nominal [700mm]
 actual Ø28 3/8 in. [720 mm]
 crown thick. 3/4 in. [20 mm]
 inner thick. 1/2 in. [13 mm]
 net weight: 12 lb. [5.45 kg]
 material:
 technopolymer reinforced with FG

MODULAR 30"x32" table top



30"x32"
 actual 30 3/8 x 32 1/2 in.
 crown thick. 1 in. [25 mm]
 @ sliders thick. 1 1/2 in. [38 mm]
 net weight: 15 lb. [6.80 kg]
 material:
 technopolymer reinforced with FG



- **connectivity** for restaurant or banquet halls... when monoleg tables are joined together to accommodate large parties, the alignment is very often impossible, table tops have steps and/or slightly different inclinations resulting in visually unpleasant and quite uncomfortable junctions. With *our slide in-slide out tongue and groove system*, tables can be added in any direction and they remain seamlessly joined. **Your customers will love it... You will love it**
- **all weather UV resistant** our table tops can be used *INDOOR & OUTDOOR*
- **super strong and highly resistant to scratches** the fiber glass filled technopolymer has a natural scratch resistance predisposition paired with strength, impact resistance and rigidity unparalleled by other materials. Metallic inserts can be inserted into the top to increase performances in the coupling table top-leg system of your choice.