



www.drakecorp.com

folding & nesting **tables**

by drake

**EASY MAINTENANCE
EASY HANDLING
EASY STORAGE**



**made in
Italy &
USA**

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



Applications:

RESTAURANTS - BANQUET HALLS

Indoor/Outdoor Use - Temporary or permanent installations.

*** technopolymer table top is made in the USA

*** folding & nesting legs are made in Italy

our restaurant tables with folding and nesting legs can be stored in very small spaces and tacked away with minimum effort

easy cleaning & maintenance for permanent or temporary installations



**30"x32"
modular linking**

Material - The table top is made of a fiberglass reinforced technopolymer. The table leg is made of powder coated steel with adjustable feet. Available in white or anthracite. A "marine" version is available in stainless steel.

net weight: 37 lb. [17 kg]

connectivity when regular 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 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**



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:	33 lb.	[15 kg]

Material
The table top is made of a fiberglass reinforced technopolymer. The table leg is made of powder coated steel with adjustable feet. Available in white or anthracite. A "marine" version is available in stainless steel.

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:	28 lb.	[13 kg]

Material
The table top is made of a fiberglass reinforced technopolymer. The table leg is made of powder coated steel with adjustable feet. Available in white or anthracite. A "marine" version is available in stainless steel.