



**MITYLITE<sup>®</sup>**

DURABLE LIGHTWEIGHT TABLES

**ABS SERPENTINE**

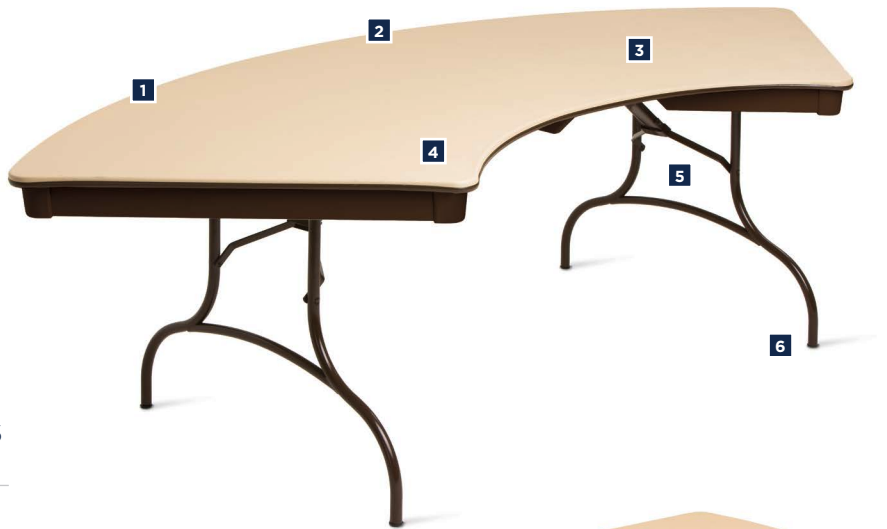




MityLite sets the market standard for durability with lightweight ABS tables. Proprietary construction ensures edge and corner durability while a level table surface provides moderate heat shielding. MityLite's ABS Serpentine tables have a unique shape which allow for multiple setup configurations.\*

PRODUCT FEATURES

- 1 Supports more than 1,600 lbs (725kg)
- 2 Durable, lightweight design
- 3 Moderate heat shield subsurface
- 4 Stain resistant tabletop wipes clean
- 5 Table legs fold for easy handling & storage
- 6 Non-marring glides

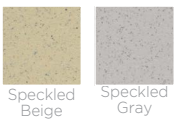


ABS TABLETOP COLOR OPTIONS

TEXTURED TABLETOP FINISHES

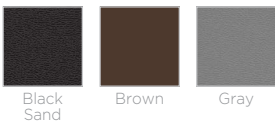


SMOOTH TABLETOP FINISHES (CUSTOM)



Note: SMOOTH Finish is an additional upcharge

LEG FINISH OPTIONS



ABS Serpentine Tables in "S" configuration



\*These tables are not recommended for longterm outdoor use.



### TABLE TOP

Surface is formed from high-impact ABS plastic and is permanently bonded to the internal wood laminate core. A variety of smooth and textured finishes are available.

### TABLE EDGE

ABS plastic is bonded to the entire interior of the perimeter of the table. A finished bumper is chemically welded to exterior perimeter of the table. Bumper resists moisture and reinforces top and bottom ABS shells.



### TABLE LEGS

Reinforced wishbone legs are welded to the cross and top bars. Legs are 29" to 30" with nylon or steel closures for floor protection. Legs fold and lock with a gravity-operated steel ring. Folding mechanism consists of 2 Z-bars and a U-channel.

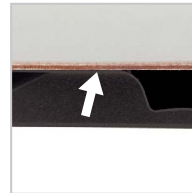
### FRAME

Frame & legs are constructed of steel. Steel is powdered coated to increase durability & is scratch resistant.



### UNDERSURFACE

Bottom of table is formed from high-impact ABS plastic and is permanently bonded to the internal wood laminate core and hard wood frame. (Gray undersurface shown.)



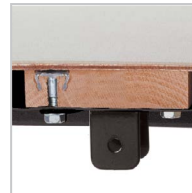
### INTERNAL WOOD CORE

A 0.10"-0.14" [2.5mm - 3.6mm] thick wood laminate layer is permanently bonded to both top and bottom ABS plastic. Laminate core keeps table flat and provides a moderate heat shield.



### WOOD FRAME

An internal hardwood frame is constructed of runners and cross members for additional strength, stability, and performance. The amount of wood varies depending on the size of the table.



### LEG ASSEMBLY

Leg assemblies are mounted to the internal wood frame using steel clamps. Clamps, folding mechanism, and brackets are secured into "T-Nut" type fasteners. "T-Nut" fasteners are pressed into frame and have anti-spin prongs.

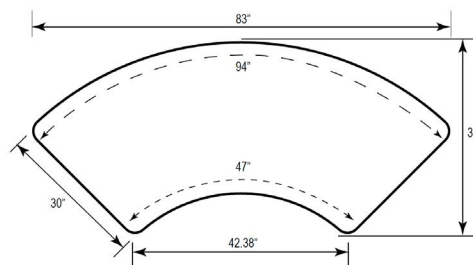
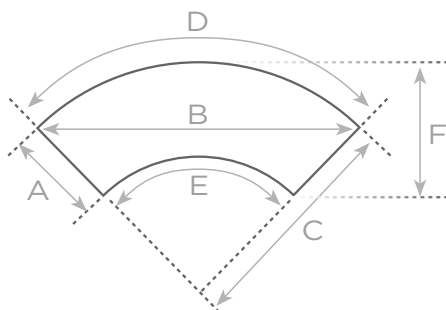


### EXTREME EDGE OPTION

Extruded aluminum edge reinforcement option for added strength and impact resistance. Perfect for rough setup crews and high-use/high-turn environments.

## AVAILABLE DIMENSIONS

WIDTH (A)	LENGTH (B)	RADIUS (C)	OUTER ARCH (D)	INNER ARCH (E)	OVERALL WIDTH (F)	HEIGHT	WEIGHT
30" (76cm)	85" (216cm)	60" (152cm)	94" (239cm)	47" (119cm)	39" (99cm)	28.5" (72cm)	43 lbs. (19.5kg)
36" (91.5cm)	100" (183cm)	72" (183cm)	112.9" (286.8cm)	56.5" (143.5cm)	45.6" (115.8cm)	29" (73cm)	66 lbs (30kg)





#### WARRANTY

MityLite, Inc. warrants its ABS tables to be free from defects in materials and workmanship under normal use, service, and handling for fifteen (15) years from the date of purchase.

#### STANDARDS

All tables meet the American National Standard Institute's stability standard: ANSI-x5.5-1989.

#### SUSTAINABILITY

ABS tables are GREENGUARD Certified® and qualify for credits through LEED® and other sustainable building programs.