## MITYLITE

ABS Rectangle


MityLite sets the market standard for durability with our lightweight ABS Folding Tables. Proprietary construction ensures edge and corner strength while the table surface provides moderate heat shielding. MityLite's ABS tables are perfect for high-use, high-turn areas, and provide years of reliable service. Available in a multitude of sizes, shapes, textures, and color options.*

## PRODUCT FEATURES

1 Supports more than $2,000 \mathrm{lbs}$ ( 907 kgs )
2 Durable, lightweight design
3 Variety of leg options available
4 Moderate heat shield subsurface
5 Stain-resistant tabletop wipes clean
6 Durable edge bumper reinforces table strength
7 Table legs fold for easy handling \& storage
8 Non-marring glides

ABS TABLETOP COLOR OPTIONS
TEXTURED TABLETOP FINISHES


## MITYLITE

## ABS RECTANGLE <br> TABLE

## 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 $A B S$ shells.


## CORNERS

All corners utilize an external corner-reinforcing component, which fits tightly between the ends of the wood perimeter members. Corner is specially designed for shock absorption.

## TABLE LEGS

Reinforced wishbone legs constructed of powdered coated steel 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 two Z-bars and a U-channel.


## 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.


## 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.


## 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.


## INTERNAL WOOD CORE

A. 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.


## LEG ASSEMBLY

Legs are mounted to the members of 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.

## MITYLITE

## ABS RECTANGLE <br> TABLE

## AVAILABLE DIMENSIONS

| AVAILABLE WIDTHS | AVAILABLE LENGTHS | HEIGHT |
| :---: | :---: | :---: |
| $18^{\prime \prime}(46 \mathrm{~cm})^{* *}$ | $30^{\prime \prime}(76 \mathrm{~cm})$ | $29^{\prime \prime}(73 \mathrm{~cm})$ |
| $24^{\prime \prime}(61 \mathrm{~cm})^{* *}$ | $36^{\prime \prime}(91 \mathrm{~cm})^{*}$ | $29^{\prime \prime}(73 \mathrm{~cm})$ |
| $30^{\prime \prime}(76 \mathrm{~cm})$ | $48^{\prime \prime}(122 \mathrm{~cm})$ | $29^{\prime \prime}(73 \mathrm{~cm})$ |
| $36^{\prime \prime}(91 \mathrm{~cm})$ | $60^{\prime \prime}(152 \mathrm{~cm})$ | $29^{\prime \prime}(73 \mathrm{~cm})$ |
| $36^{\prime \prime}(91 \mathrm{~cm})$ | $72^{\prime \prime}(183 \mathrm{~cm})$ | $29^{\prime \prime}(73 \mathrm{~cm})$ |
| $36^{\prime \prime}(91 \mathrm{~cm})$ | $84^{\prime \prime}(213 \mathrm{~cm})$ | $29^{\prime \prime}(73 \mathrm{~cm})$ |

*Only available in $36^{\prime \prime}$ wide. ( 36 " $\times 36$ ")
**Not compatible with 30 " long tables.

## SPECIFICATIONS

| WIDTH | LENGTH | HEIGHT | WEIGHT |
| :---: | :---: | :---: | :---: |
| 36" (91 cm) | 96" (244 cm) | 29" (73 cm) | $61 \mathrm{lbs}(28 \mathrm{~kg})$ |
| 36 " (91 cm) | 72" (183 cm) | 29" (73 cm) | $49 \mathrm{lbs}(22 \mathrm{~kg})$ |
| 36 " $(91 \mathrm{~cm})$ | 36" (91 cm) | 29" (73 cm) | $31 \mathrm{lbs}(14 \mathrm{~kg})$ |
| 30" (76 cm) | 96" (244 cm) | 29" (73 cm) | $49 \mathrm{lbs}(22 \mathrm{~kg})$ |
| 30" (76 cm) | 84" (213 cm) | 29" $(73 \mathrm{~cm})$ | 46 lbs ( 21 kg ) |
| 30" (76 cm) | 72" (183 cm) | $29^{\prime \prime}(73 \mathrm{~cm})$ | $41 \mathrm{lbs}(19 \mathrm{~kg})$ |
| 30" (76 cm) | 60" (152 cm) | 29" $(73 \mathrm{~cm})$ | $40 \mathrm{lbs}(18 \mathrm{~kg})$ |
| 30" (76 cm) | 48" (122 cm) | 29" (73 cm) | 35 lbs (16 kg) |
| 30"(76 cm) | 30" (76 cm) | $29^{\prime \prime}(73 \mathrm{~cm})$ | $26 \mathrm{lbs}(12 \mathrm{~kg})$ |
| 24" (61 cm) | 96" (244 cm) | 29" $(73 \mathrm{~cm})$ | $47 \mathrm{lbs}(21 \mathrm{~kg})$ |
| 24" (61 cm) | 84" (213 cm) | 29" $(73 \mathrm{~cm})$ | $43 \mathrm{lbs}(20 \mathrm{~kg})$ |
| 24" (61 cm) | 72" (183 cm) | $29^{\prime \prime}(73 \mathrm{~cm})$ | 38 lbs (17 kg) |
| 24" (61 cm) | 60" (152 cm) | 29" $(73 \mathrm{~cm})$ | 37 lbs (17 kg) |
| 24" (61 cm) | 48" (122 cm) | 29" $(73 \mathrm{~cm})$ | $30 \mathrm{lbs}(14 \mathrm{~kg}$ ) |
| 18" (46 cm) | 96" (244 cm) | $29^{\prime \prime}(73 \mathrm{~cm})$ | 37 lbs (17 kg) |
| 18" (46 cm) | 84" (213 cm) | 29" (73 cm) | 36 lbs (16 kg) |
| 18" (46 cm) | 72" (183 cm) | 29" $(73 \mathrm{~cm})$ | 33 lbs (15 kg) |
| 18" (46 cm) | $60^{\prime \prime}(152 \mathrm{~cm})$ | $29^{\prime \prime}(73 \mathrm{~cm})$ | 31 lbs (15 kg) |

## LEG OPTIONS



D


36X

$36 X-42$


30w


36w


AK


30SA


36SA


60SA


30ADA


36ADA


30ADA


18C


24C


30C


36C

## MITYLITE

## CARTS

Our space-saving, easy-rolling XpressPort carts or Mitylite Carts are the perfect partners to get our $A B S$ tables where they need to go quickly while also protecting the finish.


XPRESSPORT SPACE SAVER
HOLDS 10 TABLES


RT CART EDGE
HOLDS 10 TABLES


XPRESSPORT SLANT STACK
HOLDS 18 TO 36 TABLES


RT CART
DOUBLE CAPACITY
HOLDS 20 TABLES


RT CART FLAT
HOLDS 10 TO 20 TABLES


RT CART
STACKING**
HOLDS 15 TO 30 TABLES


RT CART UPRIGHT HOLDS 7 TABLES

**X-BASE-STACKING
REQUIRED FOR RT \& CT
STACKING CARTS


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 ${ }^{\oplus}$ and qualify for credits through LEED ${ }^{\oplus}$ and other sustainable building programs.

