

MITYLITE

SWIFTSET®

FOLDING CHAIR





The **SwiftSet**® folding chair is the workhorse of MityLite's portable seating line. Incredibly durable yet lightweight, each **SwiftSet**® chair weighs 11.5 lbs and is engineered to hold a half ton. It's patented design makes event setup and takedown a breeze. Extremely dense stacking saves time and space. Choose from a wide variety of color, upholstery, and embroidery options for a custom look.

PRODUCT FEATURES

- 1 Supports more than 1,000 lbs (454 kg)
- 2 Durable lightweight steel frame
- 3 Powder-coat finish reduces scuffs & scratches
- 4 Flexible Backrest offers superior comfort
- 5 Backrest handle for ease of use
- 6 Stain- and scratch-resistant polypropylene seat & backrest
- 7 Non-marring polypropylene glides



FINISH OPTIONS (See mitylite.com for standard and custom upholstery options)

FRAME, SEAT, AND BACKREST OPTIONS













FRAME

The main support frame is made using 1.25-inch \times 0.63-inch (3.2 cm \times 1.6 cm) 18 gauge oval steel tubing. Cross bars consist of identical oval tubing that is firmly welded to each leg. The chair will support more than 1000 lbs.

FRAME FINISH

The steel finish is electrostatically applied, heat cured and powder coated for increased durability.



BACKREST

The backrest is injection molded using toughened polypropylene. Plastic is molded in a variety of colors. Backrest is attached to corresponding frame members using 0.47-inch (12 mm) diameter steel blind rivets.

SEAT

The seat is injection molded using toughened polypropylene. Plastic is molded in a variety of colors. Seat is attached to corresponding frame members using steel blind rivets.

FEET

The feet are injection molded with a nonmarring formula to prevent streaking or scratching on floor surfaces. Combined foot to floor contact is not less than 3.8 square inches (9.6 square centimeters).



STACKING

The shape and construction of the chair provides stable, positive indexing when stacked. Stacking density is 4.75-inch (12 cm) for the first chair, each additional chair is 1.5-inch (4 cm). Maximum stack height is 45 units.



FOLDING

Folding mechanism is a 4-bar type linkage that is flat when folded and a rigid triangle shape when unfolded. Mechanism is joined by solid steel 0.25-inch (0.63 cm) diameter rivets.



UPHOLSTERY

Optional upholstery is attached to an upholstery assembly using staples. Upholstery assemblies slide and lock into injection molded polypropylene seat pan and seat back. Optional seat foam is 1.5-inch, back foam is 0.75-inch.



CUSTOM IMPRINT OPTION

Injection-molded custom imprints are available on the back of the backrest. May contain a personalized text or line art company logo imprint within the allotted 2.25-inch x 3.25-inch (5.715 cm x 8.255 cm) area.

^{**}Please note: Some product features are optional. Please contact your sales representative for details.**





DIMENSIONS

CHAIR WIDTH	CHAIR HEIGHT	SEAT HEIGHT	SEAT DEPTH	STACK HEIGHT ON CART
18 in (46 cm)	34.5 in (88 cm)	18.5 in (47 cm)	15.75 in (40 cm)	25 Chairs

CARTS

Folding Chair Cart - Tree

Folding Chair Cart - Half Tree

SwiftSet® Cart - Flat

SwiftSet® Cart Flat - Understage

Folding Chair Cart - Stacking

X-Base - Stacking

WARRANTY

SwiftSet* Folding chairs are warranted to be free from defects in materials and workmanship under normal use, service, and handling for twelve (12) years from the date of purchase.

STANDARDS

All upholstery and foam meet or exceed California Bulletin 117. Optional Kevlar upholstery lining is available if California TB 133 compliance is required.

SUSTAINABILITY

SwiftSet* Folding chairs are GREENGUARD Certified* and qualify for credits through LEED & other sustainable building programs.