



**MITYLITE<sup>®</sup>**

**ENCORE SERIES**

COMFORT SEATING





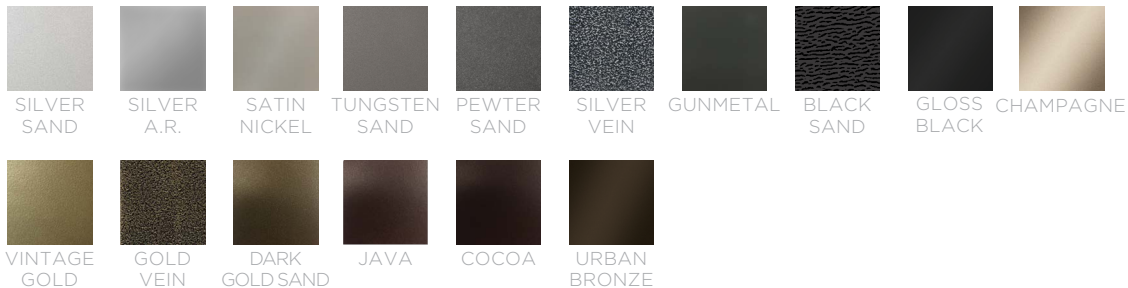
**Encore Series** stacking chairs combine MityLite's trademark durability, contemporary design, and unsurpassed comfort for a superior seating experience. The aluminum-framed Encore Series is easy to handle and customizable to fit your venue's needs.

**PRODUCT FEATURES**

- 1** Supports 1,000+ lbs (454 kg)
- 2** Durable lightweight aluminum chair frame
- 3** Plush 2.5-inch cushion with patented FormFlex seat
- 4** Waterfall front provides aesthetic appeal and guest leg relief
- 5** Features a generous width that is 1.5 inches wider than the standard banquet chairs
- 6** Patented fail-safe flex-back option
- 7** Permanent spill and stain protection with Nano-Tex option



**STANDARD FRAME OPTIONS** (See [mitylite.com](http://mitylite.com) for our large collection of fabric options)



**SPECIFICATIONS**

BACK STYLES	SEAT	FINISH	FABRICS	FABRIC YARDAGE (COM)	STANDARD GLIDE	GANGING	ALUMINUM TUBE PROFILES
Fixed, Flex	FormFlex	Standard powder coat finishes	A-P Grades, TB133, COM	0.6 - 1	Nickel-plated swivel	Retractable, Wire	Smooth



### FRAME

The front, back, legs, and seat are crafted from 1-inch square (2.5 cm) 6063 aluminum tubing to support more than 1,000 lbs. Available with standard or swaged legs.

### FRAME FINISH

The durable powder-coated aluminum frame provides increased durability and even coverage.

### BACK

Upholstery and polyurethane foam are stapled to an injection molded polypropylene insert, which is attached to the chair back frame. The foam is 0.75-inch thick (1.9 cm) on the front of the backrest and 0.25-inch thick (0.6 cm) on the back of the backrest.

### FORMFLEX

The FormFlex seat base features concentric oval patterns that are designed to flex with the weight of the user (patented).

### SEAT

Upholstery and 2.5-inch thick (6 cm) foam are stapled to an injection molded polypropylene seat base. The seat and backrest attach to the frame through a series of integrated tabs and clips which allow the chair to be re-upholstered if required.

### STACK BUTTONS

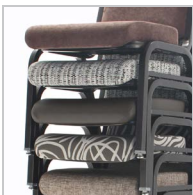
Four black, domed-shaped stack buttons protect the finish and stabilize the legs when the chairs are stacked. Eight clear, flat buttons are placed on the stack bar frame option.

### GLIDES

Nickel-plated swivel or optional polypropylene glide help prevent streaking or scratching on most floors.

### PITCH

Flex-back chairs feature a dining pitch in the non-flexed position, while non-flex back chairs feature an event pitch.



### STACKING

Optimal storage density is 10 chairs per stack (8 without stack bar) with a stack density of 4.8 inches (12 cm) per chair.



### FLEX BACK

Patented flex device option features a fail-safe design for ultimate ergonomic comfort for an extended period of sitting.



### STACK BAR

Optional\* stack bar is made of a 0.625-inch (1.6 cm) 6061-T6 square aluminum tube that aids in the uniformity of stacked chairs. Utilizing the stack bar option increases the stack height from 8 to 10 chairs.



### GANGING

Retractable and wire ganging is available on aluminum frames. The gap between chair seat cushions when ganged is 3.25 inch (8 cm) for wire ganging, 3 inch (7.6 cm) for retractable.

\*Stack bars required on swaged leg option





ARCH



SQUARE BACK



STACK BAR OPTIONAL;  
STACKS 10 CHAIRS HIGH

DIMENSIONS

CHAIR WIDTH	CHAIR DEPTH	CHAIR HEIGHT	SEAT HEIGHT	WEIGHT
20 in (51 cm)	19 in (49 cm)	35 in (89 cm)	18 in (46 cm)	15 lbs (6.8 kg)

CARTS

- Comfort Seating Pan Cart
- Comfort Seating - 4 Wheel
- Comfort Seating High Capacity Cart - Stacking
- Comfort Seating High Capacity Cart - Push
- Comfort Seating High Capacity Cart - Push

WARRANTY

MityLite warrants Encore Series chair frames to be free from defects in materials and workmanship under normal use, service, and handling for a period of twelve [12] years. MityLite warrants its chair fabric, foam, seat base and paint for a period of one [1] year from the date of purchase. Customer's Own Material must meet MityLite standards. Upholstery is NOT warranted for outdoor use.

STANDARDS

Encore Series chairs meet or exceed all applicable tests from ANSI / BIFMA X 5.1 - 2002. All upholstery and foam meet or exceed California Bulletin 117. Optional Kevlar upholstery lining is available if California TB 133 compliance is required.

SUSTAINABILITY

Encore Series chairs are GREENGUARD Certified® and qualify for credits through LEED® and other sustainable building programs.