MITYLITE

MULTI-PURPOSE PARTITIONS



MITYLITE



MityLite Partitions offer flexible solutions for room set up and design that meet today's changing workplace needs.

ALL MITYLITE PARTITIONS ARE:

- Useful for permanent or portable room set up
- Low-profile and sturdy with construction that helps dampen noise
- Competitively priced
- Backed by a 3-year warranty
- Stain-resistant with panels in popular colors

PARTITIONS ARE PERFECT FOR:

- Hospitality
- Restaurant
- Public Assembly Spaces
- Government Offices
- Educational Environments
- Hospitals/Clinics
- Worship Facilities



Flexable Partition

Accordion Partition





Telescoping Partition

Folding Partition





HINGES

Unique hinges help keep partition panels in a straight line, regardless of length. Link panels to increase length and create sliding doors.



FABRIC SURFACE

Available in popular colors and useful for hanging objects such as artwork, photos, flat screen monitors, and dry erase boards

SOUND DAMPENING

Fabric construction reduces room noise

CUSTOMIZATION

Options include a variety of heights, widths, colors, and panel materials for any environment



LOCKING CASTERS

3-inch, dual wheel locking casters won't mark flooring

POLYCARBONATE SURFACE

Easy to clean and disinfect and available in popular colors





MITYLITE[®]

Telescoping Partitions

This revolutionary sliding room divider serves as an expandable and portable partition. It provides the perfect high-quality and cost-effective space-dividing solution. The panel design features stabilizers making it more sturdy than other room dividers on the market. The casters won't markup floors, and they provide a low clearance for additional noise reduction and a lower center of gravity. The aluminum frame is lighter than partitions with steel frames making it easy to move and set up.

The panels can be attached to one another to help you create a wall of any length. Each panel contracts for easy storage.

The sound-dampening fabric panel option comes in several color options and the surface accepts pushpins to hang a variety items. The polycarbonate plastic panel option is easy to clean and available in several colors and translucencies.

PRODUCT FEATURES

- 1 Lightweight, aircraft aluminum frame is easy to move
- 2 Double-lock caster wheels hold the partition in place
- 3 Fabric surface can be used to tack items, such as papers, to the wall
- 4 Polycarbonate surface option is easy to clean and ideal for healthcare
- 5 Easy-to-use and set up with telescoping hinges and no required tools



FABRIC OPTIONS



POLYCARBONATE OPTIONS





DIMENSIONS

				$\star\star\star\star$	
PANEL THICKNESS	PANEL WIDTH	HEIGHT	LENGTH		3 YEAR WARRANTY
1 in (2.5 cm)	33 in (84 cm)	72 in, 82 in, 90 in (183 cm, 208 cm, 229 cm)	11 ft 3 in, 15 in 6 in (3.43 m, 4.72 m)		

Folding Partitions

This **Folding Partition** features an exclusive design that provides unparalleled versatility for a variety of room set up options. The patented 360-degree rotating hinges offer a full range of movement for each panel. The panels can be molded into a variety of shapes including a C-shape, L-shape, or a straight line. Link multiple units together with the attached velcro connectors for increased length. The lightweight, aircraft aluminum frame construction provides greater portability and security than heavy steel dividers. Low-profile casters and full-sized end panels provide stability, safety, and acoustical control.

The sound-dampening fabric option comes in several color options and the surface accepts pushpins to hang a variety items. The polycarbonate plastic panel option is spray-cleanable and available in several colors and translucencies.

PRODUCT FEATURES

- 1 Lightweight, aircraft aluminum frame is easy to move
- 2 Double-lock caster wheels hold the partition in place
- 3 Accordian-style design can be formed into any shape
- 4 Fabric surface can be used to tack items, such as papers, to the wall
- **5** Panel seams are constructed from radiused extruded aluminum to prevent a pinch point when rotating
- 6 Polycarbonate surface option is easy to clean and ideal for healthcare



2

DIMENSIONS

PANEL THICKNESS	PANEL WIDTH	HEIGHT	LENGTH
1 in (2.5 cm)	33 in (84 cm)	72 in, 82 in, 90 in (183 cm, 208 cm, 229 cm)	14 ft, 19 in 6 in (4.3 m, 5.95 m)



FABRIC OPTIONS

MITYLITE[®]

Accordion Partitions

This Accordion Partition offers an attractive and affordable option for creating unique spaces in classrooms, offices, and for commercial events. The folding panels rotate to accommodate a variety of arrangements. The flexible hinges are easy to open and close and provide stable and vertical movement for each panel. The partition slides with ease across uneven flooring with durable, rolling casters that offer a 2.5-inch ground clearance. The full-sized end panel (on each unit of the four panels) provides added stability. Each of the 2-inch thick fabric panels work to dampen sound.

Available in 3 different height options of up to 12 feet and in lengths of more than 19 feet, this folding partition can cover large areas.



DIMENSIONS

1

3

PANEL THICKNESS	PANEL WIDTH	HEIGHT	LENGTH
2.25 in (6 cm)	24 in (61 cm)	78 in (198 cm)	8 ft (2.4 m)



Flexible Partitions

This Flexible Partion offer privacy and shielding for a variety of creative space possibilities. Constructed from a low-density polyethylene foam core and uniquely engineered recyclable fabric, these partitions are lightweight, durable, and acoustically absorbent. Independent laboratory testing showed the partitions absorbed 80% of sound from frequencies common to the human voice (residential interior walls were only rated at 30%). The fabric walls are compatible with Velcro®.



PRODUCT FEATURES

- 1 Lightweight aluminum frame is easy to move
- 2 Powerful 20-lbs rare earth magnets connect the panels
- Hinges are made of high-density polyethylene 3
- 4 Low profile or flush with floor for increased privacy and noise reduction

DIMENSIONS

PANEL THICKNESS	PANEL WIDTH	HEIGHT	LENGTH
2.25 in (6 cm)	6.25 in (15.9 cm)	78 in (198 cm)	8 ft (2.4 m)



WARRANTY Visit mitylite.com/warranty

STANDARDS

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