

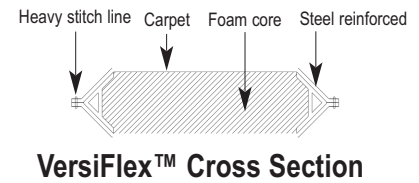


# Mity-Lite Partitions

Durable Lightweight Tables & Chairs

## S P E C I F I C A T I O N S

Type	Panel Thickness	Panel Width	Height	Length
VersiFlex™	2.25" (5.7cm)	6.25" (15.9cm)	78" (198cm)	8' (2.4m)
VersiFlex™	2.25" (5.7cm)	6.25" (15.9cm)	78" (198cm)	12' (3.7m)
VersiFold™	2.25" (5.7cm)	24" (61cm)	78" (198cm)	8' (2.4m)
VersiWall™	1" (2.5cm)	33" (84cm)	72", 82", 90" (183cm, 208cm, 229cm)	11' 3", 15' 6" (3.43m, 4.72m)
VersiVide™	1" (2.5cm)	33" (84cm)	72", 82", 90" (183cm, 208cm, 229cm)	14', 19' 6" (4.3m, 10.52m)



### VersiFlex™ & VersiFold™

**CORE:** VERSIFLEX™ and VERSIFOLD™ are made of LDPE (low density polyethylene) Foam core. LDPE is a durable, lightweight, flexible, solid extruded plank. Offers excellent strength, resistance to creep under load, vibration and shock absorbency and water resistance.

**FABRIC:** VERSIFLEX™ and VERSIFOLD™ are covered with a uniquely engineered fabric. This fabric is made of colored fibers needle bonded into a continuous structure, then finished with a heat set, latex back to ensure fiber lock. All are soft, flexible, and acoustically absorbent fabrics suitable for high-traffic area.

**NOISE REDUCTION:** Both VERSIFLEX™ and VERSIFOLD™ have been independently tested by Western Electro-Acoustic Laboratory for noise reduction and were rated at .80 and .31, respectively (Noise Reduction Coefficient).

**FLAMMABILITY:** Panels & Fabric

- ASTM E-84 Tunnel Test (Class A)
- Flame Spread 15
- Smoke Density 30

(Caution: polyethylene foam is combustible and should not be exposed to flame or other ignition sources).

**UNIT TO UNIT ATTACHMENT MAGNETS:** Each unit has 8 rare-earth magnets, four on each end of opposite polarity. Rare-earth magnets are made from alloys of rare-earth elements. They are nickel-coated to protect them from breaking and chipping, hence their typically shiny, corrosion-resistant nature.

### VersiWall™ & VersiVide™

**SLIDING MECHANISM:** The VERSIWALL™ has a sliding mechanism on each panel. This allows the product to meet any length specification and allows the partition to adjust to uneven surfaces.

**HINGE:** The VERSIVIDE™ has a uniquely manufactured hinge on the end of each panel. This design is what allows the partition to be modified for each unique room application.

**ALUMINUM FRAME:** The frame is manufactured with an extruded aluminum frame which provides strength while minimizing weight. Each panel is joined with a cast aluminum corner providing exceptional durability.

**END PANEL:** VERSIWALL™ and VERSIVIDE™ both have an end-panel at both ends giving the partition stability and a clean finished look.

**CASTERS:** VERSIWALL™ and VERSIVIDE™ features non marring 3" dual wheel locking casters on the end-panels and 2" non-locking casters on the additional panels. All casters are positioned under the panels to minimize tripping and are low profile to maximize noise reduction.

