Fabouation Modules



LABORATORY FURNITURE SOLUTIONS

www.formaspace.com

FabWall

Customizable. Adjustable.

We understand your research lab is going to change, so we've made our FabWall™ to evolve to your needs today and into the future. These lab partition wall modules are customizable through materials, colors, size, and have continuous flexibility once installed.

Utilize the FabWall[™] as an island module or a room partition. Our economical partition system has adjustable shelving components, demising panels, and cabinetry.

Infitely customizable and adjustable, the FabWall[™] is ideal for labs seeking future flexibility. Discover the optimal furniture solution with our Design Consultants for your next laboratory project. Need it fast? Take advantage of our 3 week lead times!

Contact Us

design.consultant@formaspace.com

800.251.1505

formaspace.com



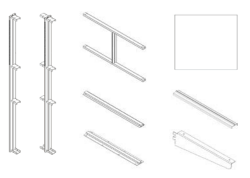


SYSTEM PARTS

Each FabWall[™] partition consists of the following parts.

- end frames
- center frame
- upper h-frame
- intermediate frame
- bottom floor frame
- demising panels
- pvc extrusion
- shelf bracket







"Efficient, timely and perfect furniture for our lab! We love the flexibility to never-ending changes that occur in lab medicine." - L. Davis, Mission Health Hospital

Add accessories to your FabWall[™] modules to increase partition functionality.

MODIFIERS

Custom configure your FabWall[™] to your lab project through shelving, surfaces, cabinetry, pedestals, and parts.

• 3 shelf depths: 12", 15", 18" • phenolic, stainless, epoxy, high pressure laminate, or steel shelves • phenolic, stainless, hpl, or epoxy surfaces • phenolic demising panels • mobile pedestals, fixed case goods, and adjustable cabinets • custom materials and configurations

ACCESSORIES

• power strip • monitor arm • sink • faucet pedestal
cpu bracket
light
hydraulics



Furniture designed for innovation, discovery, and to inspire the next big thing.

1100 E. Howard Ln, Suite 400 Austin, TX 78753 800.251.1505 design.consultant@formaspace.com www.formaspace.com