

The Room Divider 360



from
Versare Portable Products™



Highest quality at
the lowest price
that is easy to find,
easy to buy and
ships quickly.

Divide Space Quickly, and Easily
with Light Weight, High Quality,
Low Cost Room Dividers!

PortablePartitions.com

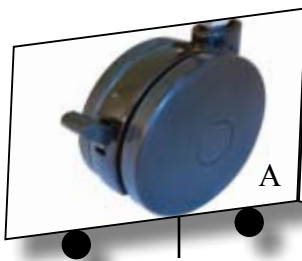
Phone: 1.800.830.0210 or Fax: 1.800.833.8032

3300 5th St. NE Minneapolis, MN 55418

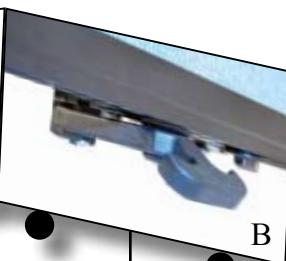
The Room Divider 360

www.PortablePartitions.com

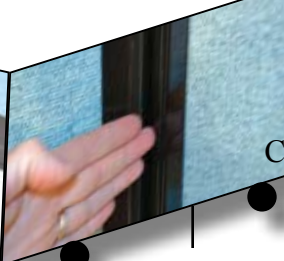
Phone: 1.800.830.0210 or Fax: 1.800.833.8032



Double locking wheel on end members for easy movement on any surface and lock walls into position



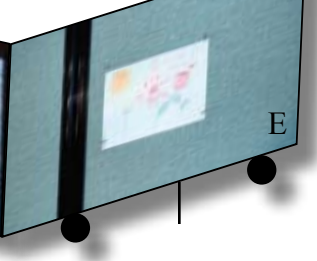
Transport lock allows for easy movement of unit from one area to another



Radius edges eliminate pinch points



Hooks included with each wall to hang art, posters, and whiteboards

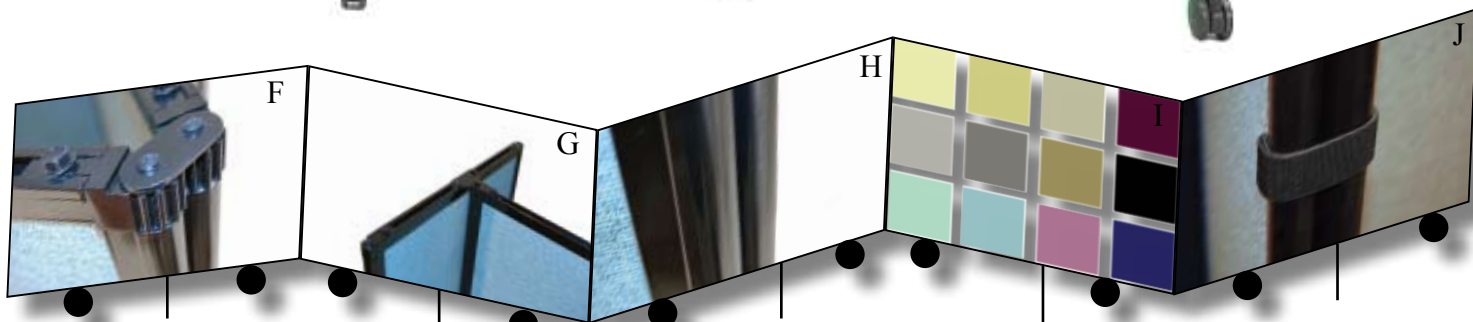
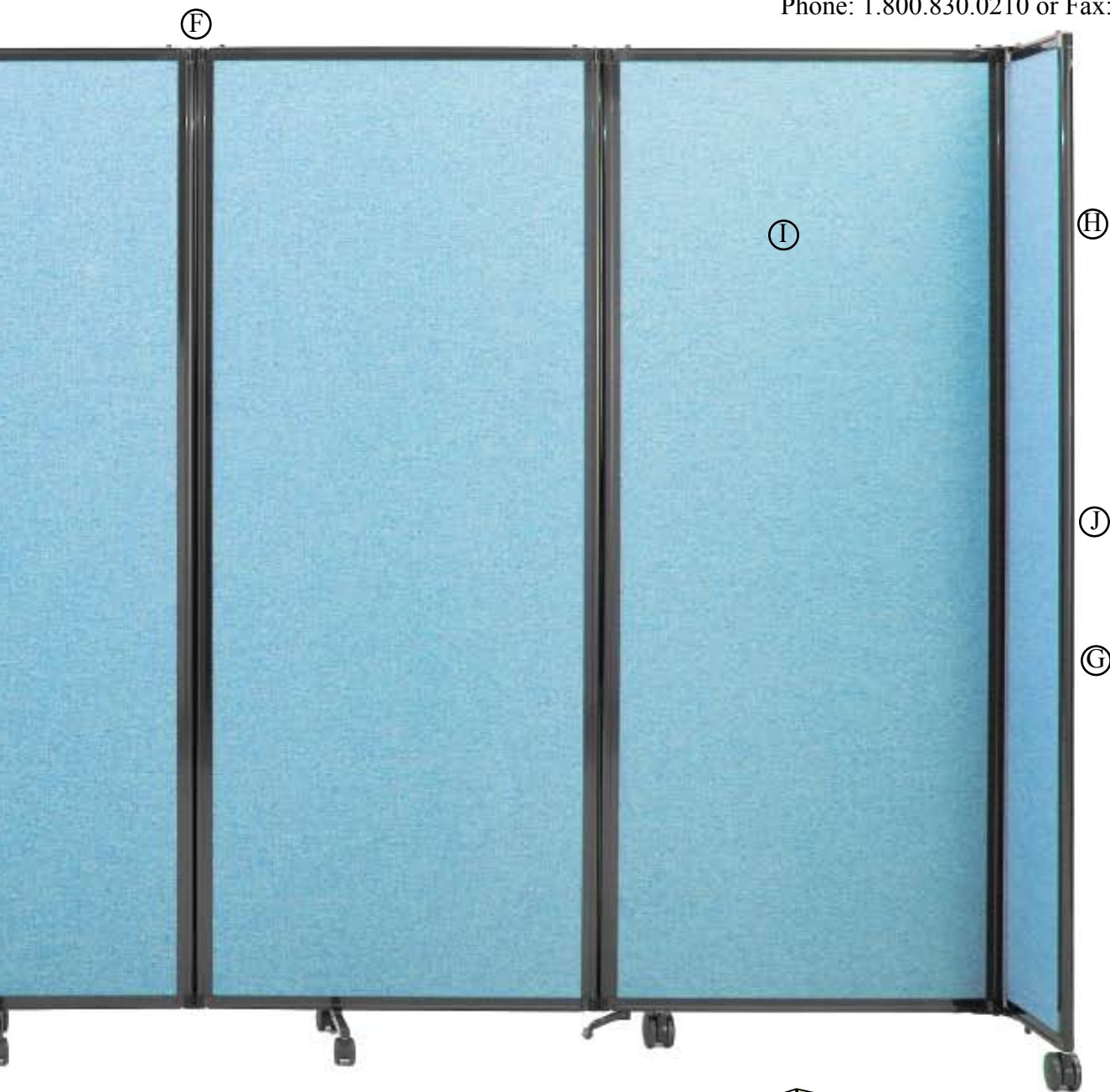


Tackable surface for posting of artwork or signage

Works In Any facility

www.PortablePartitions.com

Phone: 1.800.830.0210 or Fax: 1.800.833.8032



Patented 360 degree hinge allows for the divider to be made into any shape

Patented full panel end member eliminates tripping hazards

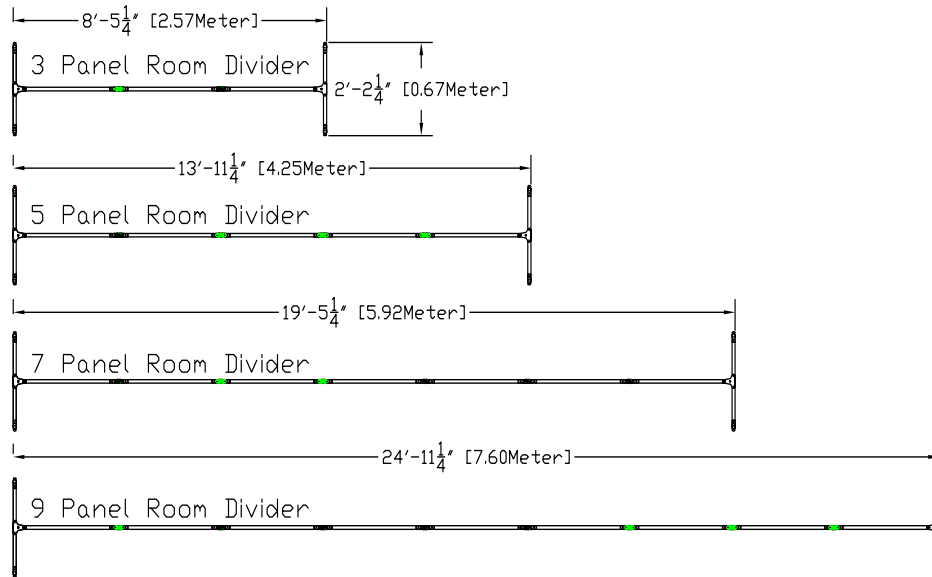
Light weight aluminum frame with hard black coating and rounded edges

Available in several colors of our acoustical and flame retardant fabrics*

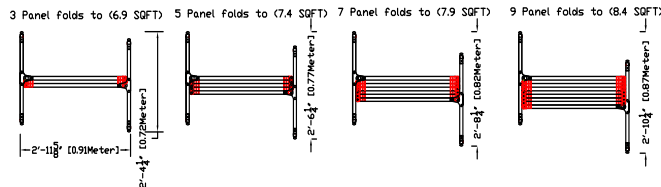
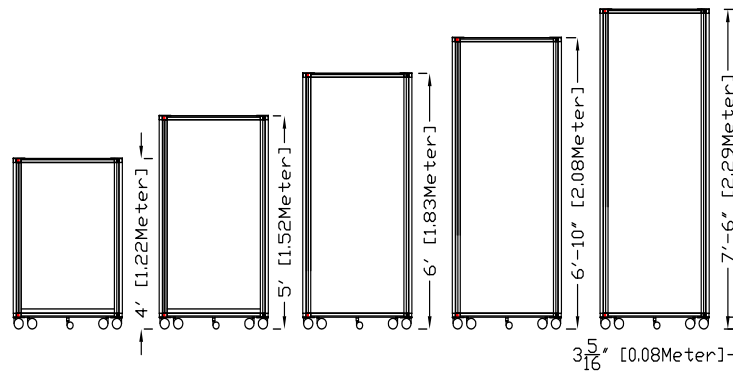
Unit to unit connectors allow for infinite lengths

* (Seaway Fabrics - Wheat, Goldenrod, Oatmeal, Gray, Granite, Pebble, Spring Green, Slate Blue, and Mauve.) (Terratex Fabrics - Navy, Black and Cranberry)

**Click on our many links for more quality low cost portable products.
Great for churches, schools, hospitals, hotels, convention centers,
offices, arenas, malls, homes and more!**



Room Dividers can be linked together to form longer walls



Call us, or stop by and see us
 Phone: 800.830.0210
 or Fax 800.833.8032

3300 5th St. NE
 Minneapolis, MN 55418

Visit us at
www.PortablePartitions.com
www.PortableBoardRooms.com
www.PortableBlockBeds.com
www.DersareWallBeds.com

Your best source for all your room divider needs