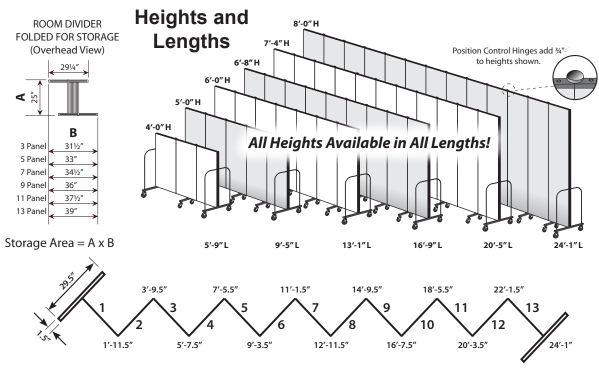


Screenflex Portable Room Divider Specifications

Tackable and sound absorbing divider panels as described herein are joined in series with full length anodized black piano hinges. Certain panels within each divider are fit with metal legs each equipped with two black finished ball bearing casters with non marking hard rubber wheels. All casters are self leveling in height and casters on powder painted 14 gauge end frames are lockable. Divider positioning is maintained by a position control devise at the apex of each hinge and the divider when folded for storage is secured by a spring loaded latch. Longest divider stores in 6.5 sq. ft. and multiple dividers can be nested to reduce total storage area.



Divider Fabric and Vinyl Colors Available

Designer Edition Fabric - 100% Recycled Polyester

Lake(DB) Stone(DG) Rose(DM) Mallard(DN) Walnut(DO) Desert(DW) Primary Yellow(DY) Primary Red(DR) Primary Blue(DS) Charcoal Black(DX)

Commercial Fabric - 100% Recycled Polyester

Blue(CB) Grey(CG) Mauve(CM) Green(CN) Oatmeal(CO) Wheat(CW)

Royal Vinyl - Vinyl Wall Covering

Blue Tide(VB) Granite(VG) Raspberry Mist(VM) Mint(VN) Sandalwood(VO) Hazelnut(VW)

Manufacturer warrants it's products to the original purchaser to be free from defects and material for the life of the product. This limited warranty does not cover misuse, abuse, improper storage, neglect or damage beyond the control of the manufacturer. Manufacturer's obligation under this warranty shall be limited to the repair or exchange of any part which proves to be defective. Manufacturer makes no other warranty, either expressed or implied, as to any matter whatsoever, including the product condition, it's merchantability or its fitness of any particular use or purpose. Under no circumstances shall manufacturer be liable for incidental or consequential damages. Manufacturer reserves the right to modify specifications, design, and materials without prior notice. Products are manufactured by Screenflex Portable Partitions Inc., Lake Zurich, IL under U.S. Patent Number 6892784, and Canadian Patent Number 2457187.