

Robo™ Dividers



Robust

Panels are completely encased in industrial-grade aluminum framing and piano hinges

Easy

Auto click lock with foot pedal release enables easy set up and storage

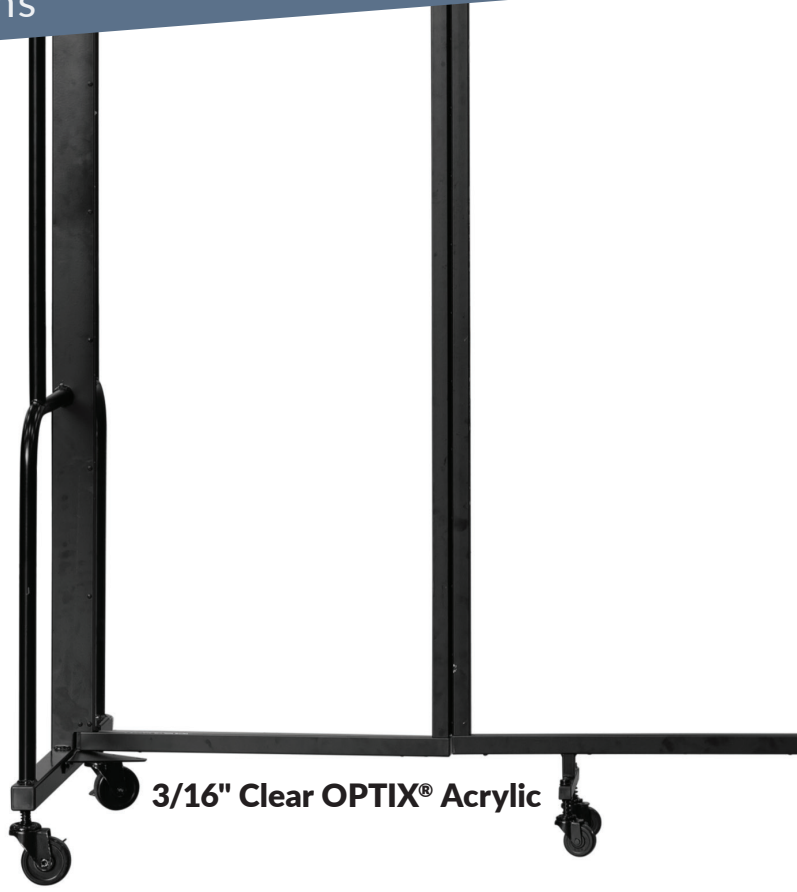
Portable

Full length handle with 3" spring enhanced casters enable effortless mobility

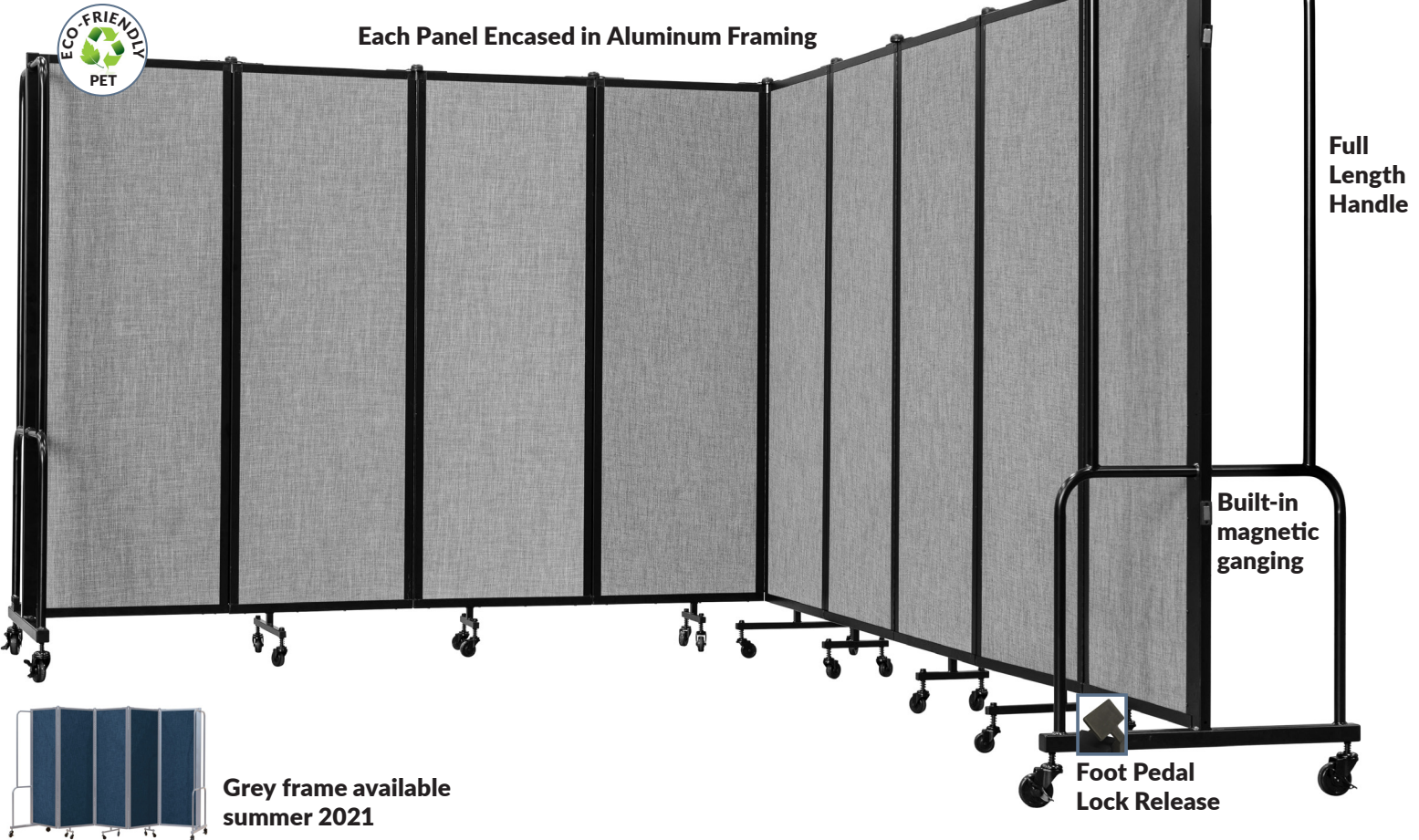
ROBO™ Dividers Unique Specifications



3/4" Sound-Dampening PET
Noise reduction coefficient of 0.55
Sound absorption average of 0.54



3/16" Clear OPTIX® Acrylic



Each Panel Encased in Aluminum Framing

Full Length Handle

Built-in magnetic ganging

Foot Pedal Lock Release

Grey frame available summer 2021



ROBO™ Dividers In Use



ROBO™ Dividers In Use



ROBO™ Dividers Specifications

Divide your multipurpose room, medical center or house of worship with the ultimate partition: the durable, flexible and portable Robo™ dividers. Room to room transportation is made simple with full length handles and spring enhanced casters that glide right over thresholds and uneven flooring. They feature Tech-Lock brakes at both ends for a secure stop. Our portable dividers are made with steel, aluminum-framed panels and can be ganged together with magnet connectors built into the divider ends.

Dividers are available in PET and clear acrylic. They stand 6 ft tall and come in four lengths. Go green with the environmentally-friendly PET divider, made with 100% recycled materials. The PET panels dampen sound, so outside distractions won't stand a chance. Or go with our clear acrylic Robo™ dividers to see and hear it all while maintaining a distance. The acrylic panels are crafted with lightweight, non-yellowing OPTIX® acrylic, a highly durable material that resists intense force or shock. Robo™ – Robust. Easy. Portable.

STANDARD FEATURES



Panel position regulators



Full length handle



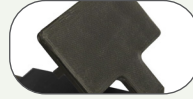
Piano hinges



Tech-lock brake on 3" end-panels casters



Built-in magnetic ganging mechanism on top and bottom



Foot pedal activated lock release enables effortless folding



Auto-click panel locking mechanism keeps panels secure when folded



Self-leveling spring mechanism on all casters



PET panels are tackable



PET panels are B1 grade flame retardant

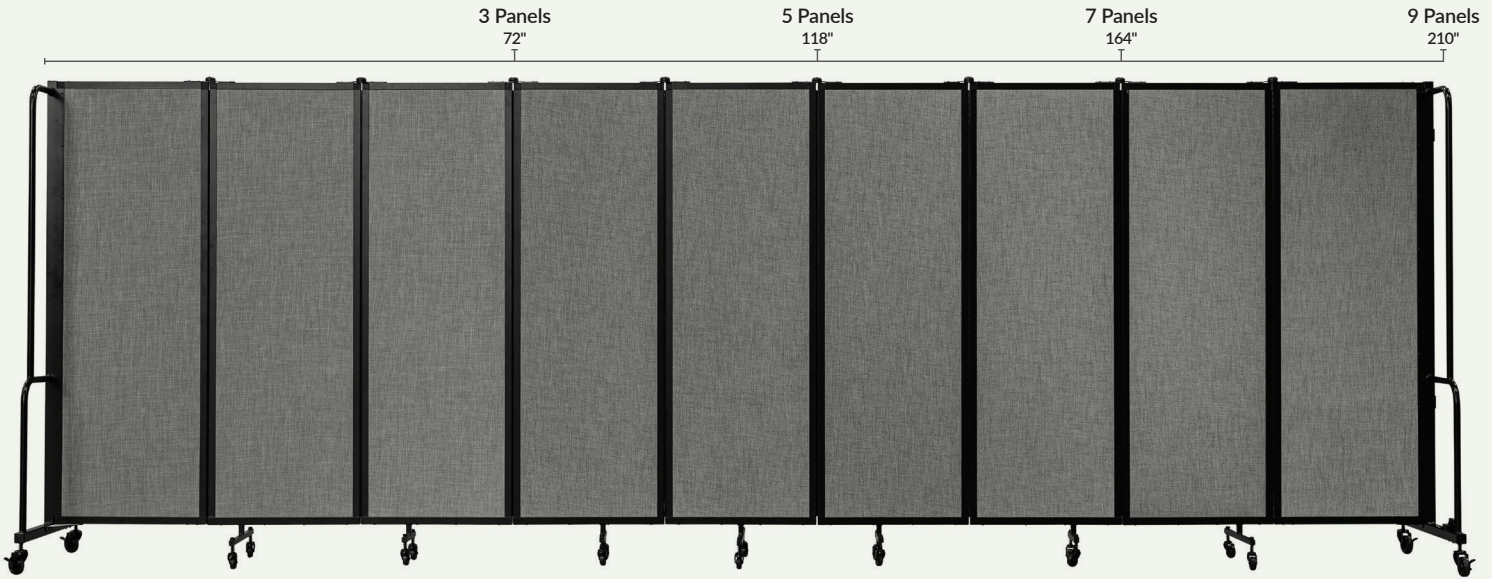


PET panels have a noise reduction coefficient of 0.55 and a sound absorption average of 0.54



PET panels are made of environmentally friendly recycled materials

DIVIDER LENGTHS

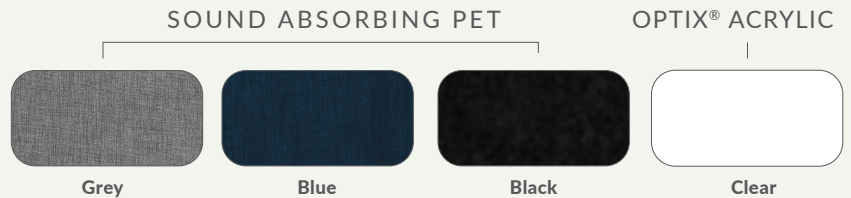


MODEL NUMBER CONFIGURATIONS

BASE MODEL #	DESCRIPTION
RDB6	Black Frame, 6ft High
RDG6	Grey Frame, 6ft High Available Summer 2021

PANELS	LENGTH	PANEL DESIGN	DESCRIPTION
3	72"	PT02	Grey PET
5	118"	PT04	Blue PET
7	164"	PT10	Black PET
9	210"	CA	Clear Acrylic

PANEL DESIGNS



3 Panels

RDB6-3 PT04

Base Model # | Panel Design

FRAME COLORS

Black | Soft Grey