

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

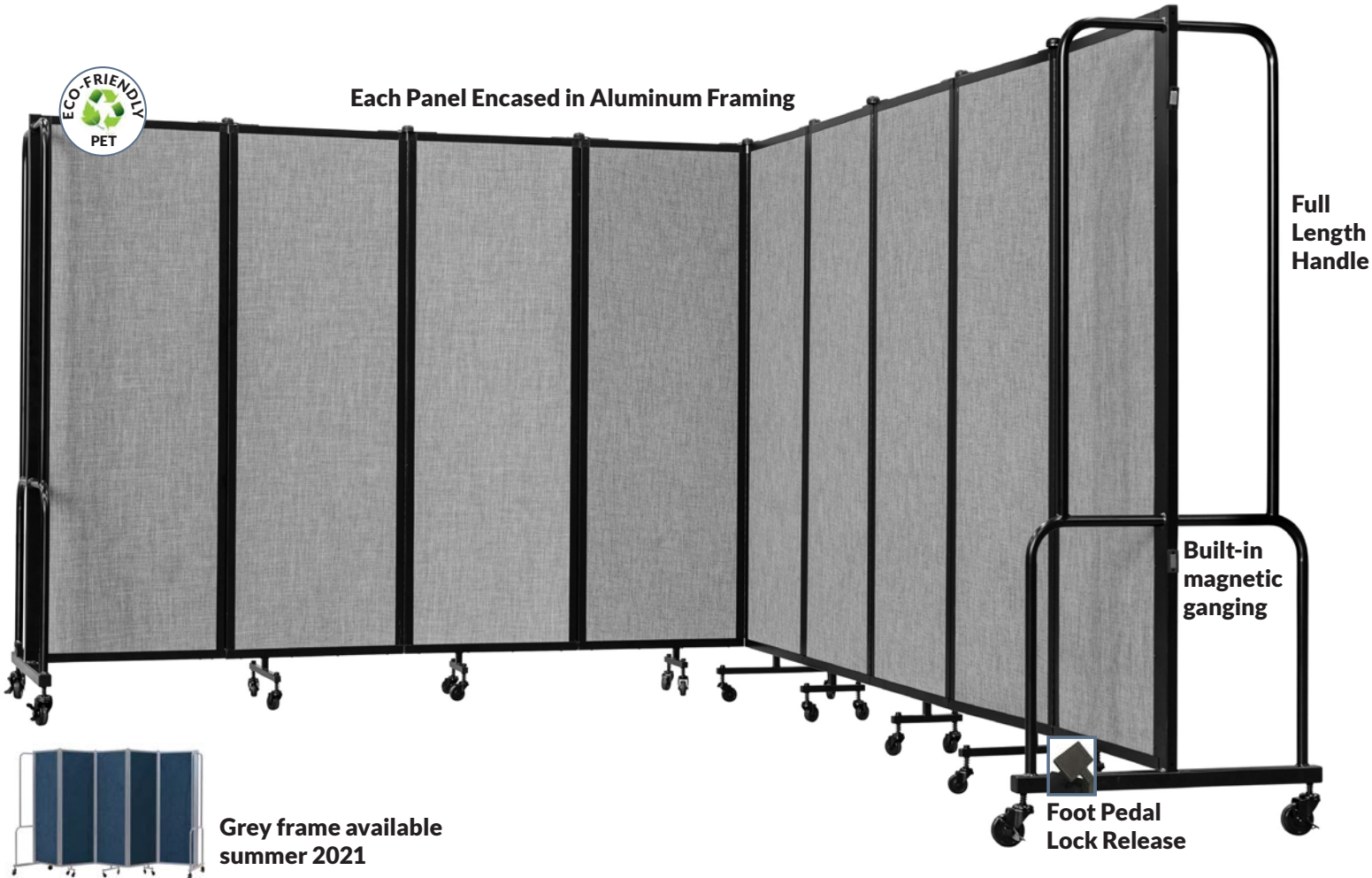
Full length handle with 3" spring enhanced casters enable effortless mobility

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

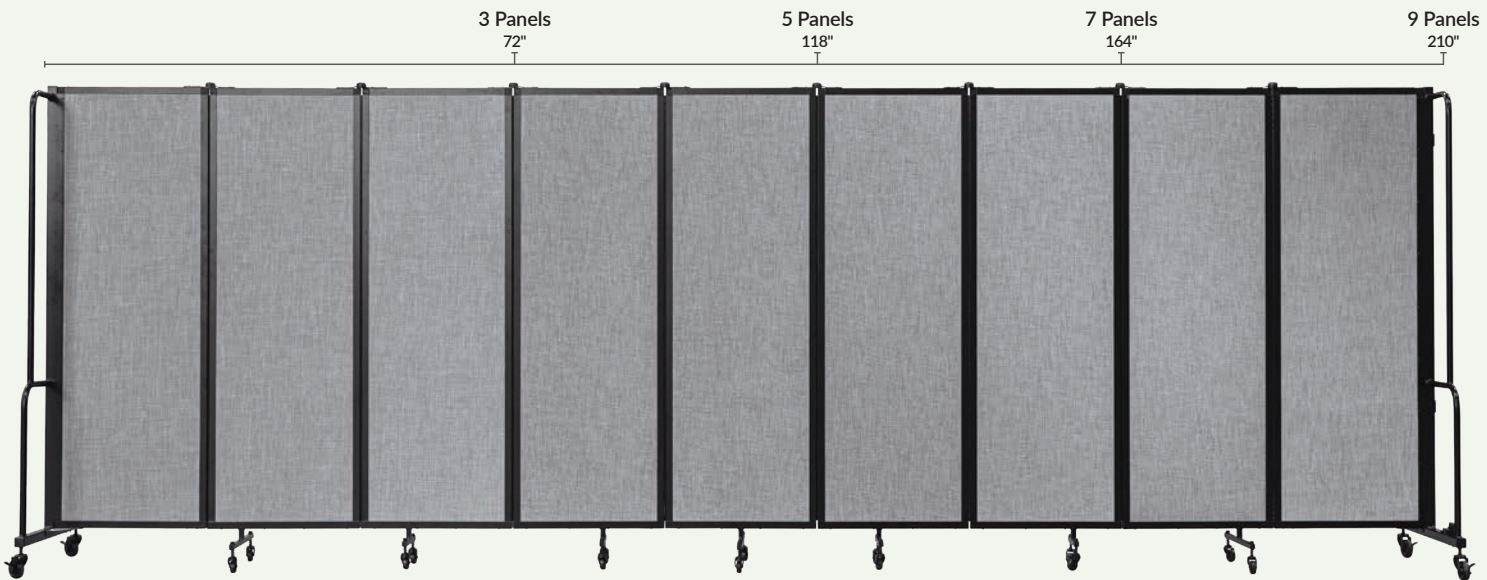


PET panels have a noise reduction coefficient of 0.55 and a sound absorption average of 0.54



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

SOUND ABSORBING PET			OPTIX® ACRYLIC
Grey	Blue	Black	Clear

3 Panels
RDB6-3 PT04
Base Model # | Panel Design

FRAME COLORS

