

RECLAIM® Acoustic Room Dividers

Reclaim Your Space. RECLAIM sight and sound dampening panels create separation between workspaces in an office or classroom setting. This helps promote safe social distancing among coworkers or classmates. And thanks to their sound absorbing properties, the panels provide an easy and cost-efficient way to minimize noise and visual distractions to help people stay focused an on task.

RECLAIM room dividers are available in two colors that can be mixed and matched to suit any office interior. Constructed from 100% recycled PET materials, RECLAIM eco-friendly office partitions are available as a 72" x 66" 3-pack that can be expanded with individual panels that easily zip together to reconfigure workspaces into a variety of shapes and styles.

RECLAIM acoustic panels are lightweight and assemble in minutes without requiring any tools. And best of all, these innovative room dividers absorb up to 85% of ambient noise making them the ideal acoustic solution for today's open work environments and modern classrooms.

Dimensions:

3-Pack Room Divider: 72" W x 66" H x 1.25" D

Expansion Panel: 24" W x 66" H x 1.25" D

Features:

- RECLAIM dividers can be cleaned with up to 75% isopropyl alcohol
- Rated to absorb 85% of ambient noise (NRC 0.85)
- Made from 100% recycled PET eco-friendly materials: Fabric: 100% Post-Consumer; Core: 60% Post-Consumer
- Offered as a 3-pack with expansion panels sold separately
- Panels zip together making it easy to add more panels to extend the length
- Flexible zippers permit rotation between panels for more floor layout options
- Tackable fabric material ideal for brainstorming in collaborative spaces
- Available in 2 colors: Misty Gray and Slate Gray
- · 5 year limited warranty



RECLAIM® Acoustic Room Dividers

RECLAIM Sight and Sound Dampening Panels are designed to divide larger areas into more quiet, functional spaces, providing a flexible yet cost-efficient way to minimize distractions in today's open office environment.

Available as a 3-Pack that can be extended with individual panels that zip together.









