



ADAPTING THE OPEN WORKSPACE

Safe and Separate with a Higher Level of Acoustic Comfort



ACOUSTIC COMFORT + HEALTH + SAFETY



FLEXIBLE

Solutions specifically for your workspace



FUNCTIONAL

High level solutions to elevate comfort



FAST

Series of integrated solutions

CONFIGURATIONS

FELT SCREENS & DIVIDERS



- Available Sizes
 - Height 16" to 24"
 - Width up to 72"
 - Depth up to 30"
- Wire management access
- Freestanding tabletop install

FELT & ACRYLIC SCREENS & DIVIDERS



- Available Sizes
 - Height 16" to 24"
 - Width up to 72"
 - Depth up to 30"
- Wire management access
- Freestanding tabletop install
- Patent Pending

FELT SCREENS



- Available Sizes
 - Height 16" to 24"
 - Width up to 72"
- Wire management access

FELT DIVIDERS



- Available Sizes
 - Height 16" to 24"
 - Width up to 72"
 - Depth up to 30"
- Under Mount or Surface Mount
- Add to existing desk partitions

MOUNTING OPTIONS

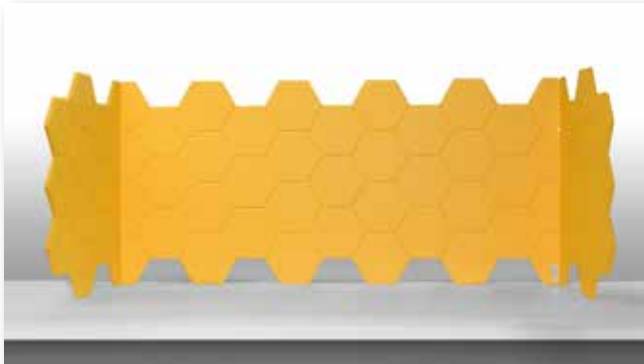


	CHANNEL	DIRECT	CLAMP	UNDER MOUNT
FOR USE ON	<ul style="list-style-type: none"> • Easy removal • No tools required 	<ul style="list-style-type: none"> • Fastened directly to tabletop • Trendy design 	<ul style="list-style-type: none"> • Simple clamp to side or back of surface 	<ul style="list-style-type: none"> • Mounted under desk for clean design
Interlocking Screen & Dividers	•	•		
Privacy Screens		•	•	
Dividers		•	•	•

MANY COLOR OPTIONS



CUSTOM COLORS, SIZES, DESIGNS & CONFIGURATIONS



FAST!

Get these solutions in as soon as 2 weeks.

QUICK, EASY & DURABLE



ACOUSTIC VALUE

- Increased Privacy
- Sound absorbent
- Improved workplace productivity
- Warm, comfortable, quiet



SUSTAINABILITY

- Made of >60% recycled content
- 100% recyclable at its end life
- 132 recycled bottles per desk divider removed from oceans and landfills



COMFORTABLE DESIGN

- Aesthetically appealing
- Soft designer colors & tones
- Designed to enhance the office atmosphere



CLEANABILITY

- Stain & bacteria resistant
- Sanitize with spray disinfectants



SAFETY

Research has indicated that Coronavirus and other closely related viruses become inactive quicker on porous and absorbent surfaces, like felt