



Color Polyester

An alternate to fiberglass, 100% polyester materials provide an acoustical option in the office furniture industries. Finished surfaces, including edges, do not require fabric wrapping or further processing.

TYPICAL USES

- · Office furniture and workplace
- Acoustical panels
- · Privacy desk screens
- · Modesty screens
- · Work zone dividers

FEATURES

- Solid colors
- Economical
- No emissions
- Tackable
- · Dimensionally Stable
- · Bacteria resistant
- Moisture resistant

AVAILABILITY

- Tackable walls
- · Acoustic baffles
- · Screen systems
- Panel systems
- Ceiling treatments
- · Custom thickness & density
- Custom shapes
- Custom sizes
- Sound Absorbing
- Aesthetically pleasing
- · Impact resistant
- Recycled content
- Available in thicknesses from 0.125" to 1"
- Up to 30 colors

MOLDING MEDIAS



PROPERTIES

Flammability	ASTM E84 - Class TBD
Thickness Range	0.125 - 1 in.
Density Range	6 - h16 PCF
Recycled Content	47% Post Consumer



