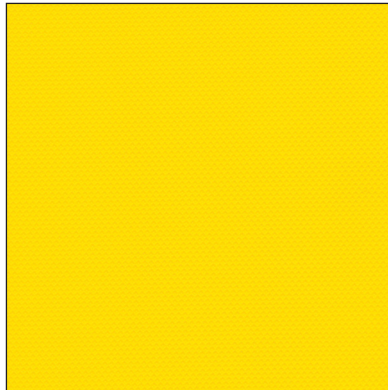


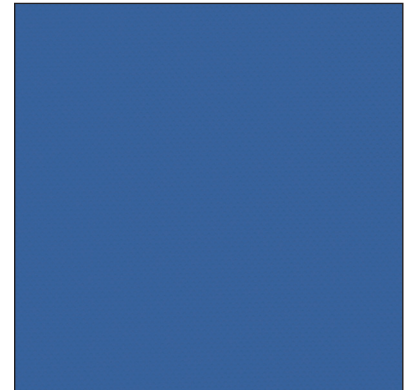
COLOR SELECTION CHART



Red



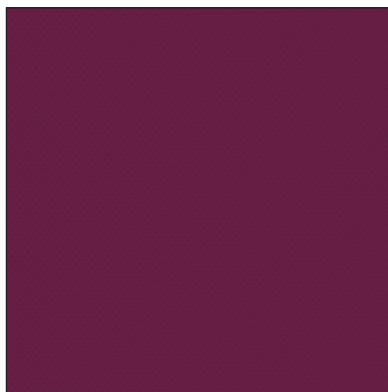
Yellow



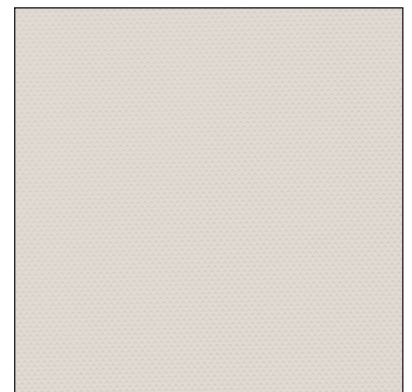
Blue



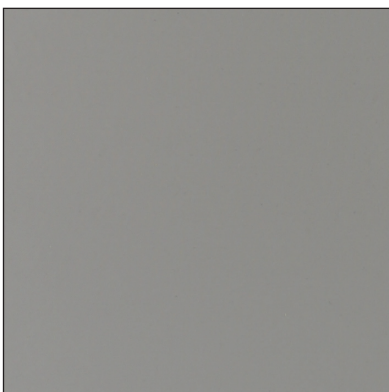
Green



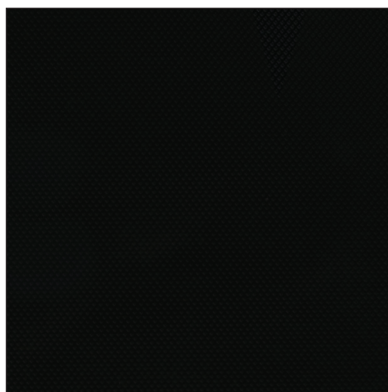
Burgundy



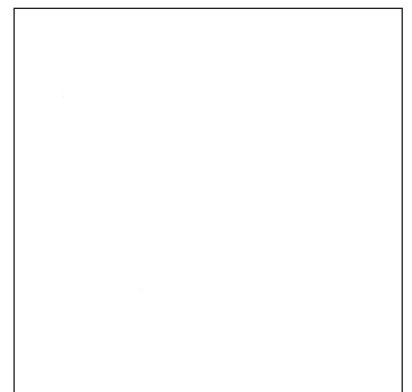
Beige



Gray



Black



White

Colors are a close approximation of actual materials and are not exact matches.

PVC Color Chart

PVC COMPOSITE FIRE TEST DATA (PVC/FIBERGLASS)		
Class A per ASTM E84 25/0/50	Flame Spread	Smoke Developed
	20	25

PVC Technical Support

Reproduction of actual color is limited by the printing process. A sample request of selected color is recommended. Dye lots may vary. Additional colors may be available, subject to minimum quantities. All products are custom manufactured and are not subject to return.

PVC should be kept out of direct sunlight and must be kept above freezing temperatures to prevent premature degrading of the vinyl.

Due to the manufacturing process of the PVC, it is not uncommon to see a mosaic look or sheen variance in the film.

PVC Cleaning Instructions

PVC may be cleaned with a low concentration of a mild soap in water. The solution should be applied with a sponge or soft cloth with a gentle rubbing action. Cleaners with abrasives such as scouring powders or steel wool should be avoided. Also, cleaners that contain ketones, kerosene, or petroleum products must not be used.

If a PVC encapsulated product should become ripped or torn, it can easily be repaired with a matching PVC repair tape. If PVC tape is not available, then a clear packaging tape will work very well. As with all tapes, it is extremely important that the surface be clean and dry. When applying the tape, a sufficient amount of pressure must be used to ensure proper adhesion.

SOUND | experience

PIONEERS IN THE DESIGN AND MANUFACTURING OF ACOUSTICAL PRODUCTS FOR OVER 50 YEARS

In commercial spaces where proper sound management is of critical importance, MBI has been at the forefront of acoustics innovation for over 50 years. In fact, we've designed and manufactured many of the products used today, from Cloud-Lite® Acoustical Baffles to Lependary® Panels.

MBI acoustical products provide a practical, decorative solution to noise control for all types of buildings, including such large facilities as Arenas and Convention Centers to smaller facilities such as Schools, Churches, Audio/Visual Studios, and Restaurants.



Since 1965

INNOVATION FOR THE SOUND EXPERIENCE

WWW.MBIPRODUCTS.COM

801 Bond Street
Elyria, Ohio 44035-3318
t: 440.322.6500
fx: 440.322.1900