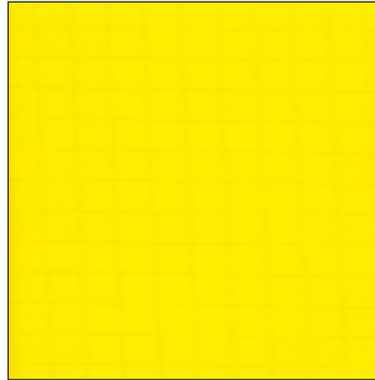


## ALPHAENVIRO<sup>®</sup> RIPSTOP ACOUSTIC PANELS COLOR CHART



RS-Red



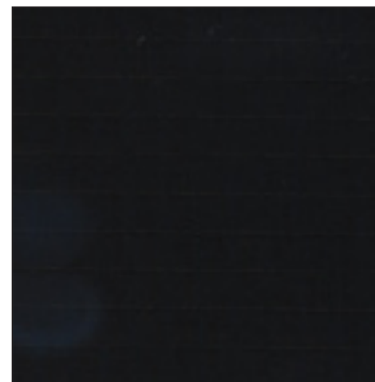
RS-Yellow



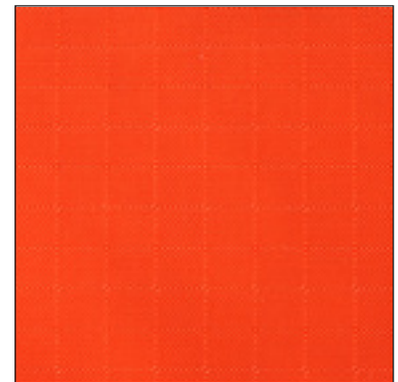
RS-Royal



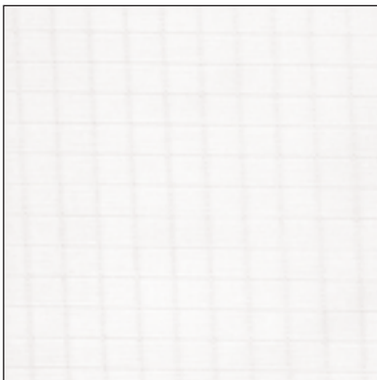
RS-Navy



RS-Black



RS-Orange



RS-Bright White

\* Additional Upcharge.

Requires signed sample approval  
before product is manufactured.

While we make every effort to make sure the colors you see here are accurate, colors may vary depending on your screen resolution and settings. If you need a specific color sample, please contact a sales representative.



## ALPHAENVIRO<sup>®</sup> RIPSTOP ACOUSTIC PANELS COLOR CHART

### NYLON SAILCLOTH COMPOSITE FIRE TEST DATA (NYLON SAILCLOTH/FIBERGLASS)

Class A per ASTM E84 25/0/50	Flame Spread	Smoke Developed
	15	35

### RIPSTOP 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.

Due to the translucency of Nylon Sailcloth, there is a tendency with some lighter colors (e.g. white, silver, yellow) for the core to telegraph and show through. This may produce a change in color or appearance and may reveal any imperfections in the core material. It is suggested that a composite product sample be obtained by the customer for visual approval prior to placing an order.

Nylon Sailcloth is not recommended for high humidity environments such as natatoriums. In unstable, humid environments the fabric will expand causing wrinkles and will contract causing core compression and bowing.

### RIPSTOP CLEANING INSTRUCTIONS

Nylon Sailcloth 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.

