

The colors in this chart are ONLY displayed to give the viewer an overview of the color and finish selections available. Due to variances in computer monitors (such as color resolution, color temperature, etc.), video cards, color printers, and dye lots these files may not match exactly to the final delivered finish.

Powder coat finishes may vary between 3-5 mill thicknesses. Available in conductive and non-conductive, epoxy or urethane finishes. Chemical and abrasion resistance depends upon materials utilized.



These color samples are representative only and will vary from the actual color depending on the computer monitor or printer used to view them. For accurate color, gloss and texture sample contact Triad. Conductive and chemical resistant coatings are available upon request.

Resistance Values:		
The following are typical test values	Static Dissipative (SD)	Conductive (CD)
Surface to Ground Resistance NFPA 99 Chapter 3		
0.118" (3mm) Thick Flooring Laminate	$1.0 \times 10^{6}$ -2.0 x $10^{10}$ ohms	$2.5 \times 10^4$ -1.0 x 10 <sup>6</sup> ohms
0.059" (1.5mm) Thick Flooring Laminate	$1.0 \times 10^{6}$ -2.0 x $10^{10}$ ohms	2.5 x 10 <sup>4</sup> -1.0 x 10 <sup>6</sup> ohms
Static Decay Rate NFPA99 EIA-S41 & Mil B-81705-D	*0.006 Sec Point to Point Surface	**0.01 Sec Surface to Ground

**NOTE:** Volume resistance when tested at 500 volts at 50% R.H. and 72°F (surfaces with perforations will inconsistanthigh readings due to gaps in tested surface)

\* tested at 500 volts at 50% R.H. and 72 °F

\*\*tested at 500 volts at 12% R.H. and 72°F



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