Palette 2155



Sandalwood 1143

Sumac

1140



Sunflower 1144



Paprika 1141



Cutch 1135



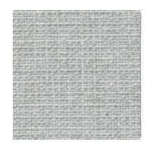
Alder 1136



Annatto 1142



Murex 1139



Chamomile 1131



Artichoke 1145



Sorrel 1146



Walnut 1138



Birch Bark 1133



Spinach 1147



Iron 1134



Alkanet 1132



Lichen 1149



Indigo 1152



Cornflower 1151



Saxon Blue 1150



Knotweed 1153



Logwood 1154

Palette 2155

Specifications

Content	100% polyester	
Weight	12+/-1 oz per linear yard	
Width	54" min. useable	
Repeat	none	

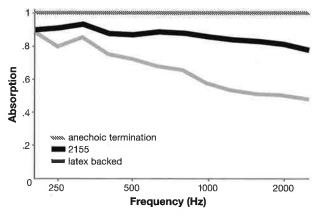
Cleaning Code

Standard Care Label W-S. Clean with water based cleaning agents, foam or pure, water free solvents. Vacuuming or light brushing is recommended to prevent dust and soil buildup. May also be disinfected with hydrogen peroxide, alcohol, and quaternary ammonium (quat) based cleaners.

Acoustical Performance

The plot below summarizes impedance tube measurements of absorption of an anechoic termination and various fabrics in front of the anechoic termination.

Acoustical Performance for Panel Applications (ISO 10534-2)



NRC of anechoic termination 1.00
NRC of fabric in front of anechoic termination .90

Performance



Colorfastness to Light (AATCC 16.3 Option 3) Grade 4 min. at 40 hours



Colorfastness to Crocking (AATCC 8)
Grade 4 min. dry & Grade 3 min. wet



Breaking Strength (ASTM D5034) 295 lbf min. warp and 280 lbf fill

Seam Slippage (ASTM D4034) **85 lbf min. warp and 75 lbf fill**

Pilling Resistance (ASTM D3511) Class 4 min.



Flammability (ASTM E84) Class I or A



Abrasion (ASTM D4157) 100,000 double rubs min. cotton duck

Sustainability



facts*

Miscellaneous

Proudly made in North America supporting our local communities.

Application testing of this product is recommended. Colors may vary between dye lots.

Visit guilfordofmaine.com for samples.



This pattern is included in the underwriters laboratory panel fabric recognition program, Additional testing of this U.L. recognized component fabric is not required on approvad panels from participating manufacturers.

"Multiple factors affect fabric durability and appearance retention, including end-user application and proper maintenance, Wyzenbeck rosults above 100,000 double rubs have not been shown to be an indicator of Increased (filespen.

Gertification Marks owned by the Association for Contract Textiles, Inc.