

## Peranakan - SGT901 Ingredients / SGT902 Flowers / SGT903 Lace

Collection Name Style Number

Construction Tile Size Yarn Type Stain/ Soil Resistant Dve Method Tufted Face Weight Gauae

Stitches per inch Finished Pile Height Finished Pile Thickness Average Density Secondary Backing Total Thickness

Total Weight Performance Specifications

Tuft Bind

**Hexapod Test** 

Flammability (Radiant Panel Test) Smoke Density Soilina Stain Resistance Dimensional Stability Methenamine Pill Test Colorfastness to Light Colorfastness to Crocking **Electrostatic Propensity** 

Texture Appearance Retention Rating Indoor Air Quality

SGT901

Multi Level Loop 500 x 500mm FITTON Premium Nylon Resistec 100% Solution Dved

825gm/m² (24oz/yd²) [±5%] 5.2mm (0.2") [±5%]

3.56mm (0.14") [±5%] 6171oz/yd³ Sus-Pac Thermoplastic 8mm (0.315") [±5%] 3,560gm/m² (104.71oz/yd²) [±5%]

ASTM D1335 > 8lbs

ASTM D5252 > 3.0 at 12,000 cycles ASTM E648 ≥ 0.45 (Class I) ASTM E662 ≤ 450 ASTM D6540 AATCC 175 ASTM D7570 < 0.2% ASTM D2859 (Self-Extinguishing) (AATCC 16E) ≥ 4.0 at 80 Hours

(AATCC 165) ≥ 4.0 Wet or Dry

(AATCC 134) 20% R.H.,70° F. ≤ 3.5 KV (TARR) Commercial End-Use Applications CRI Green Label Plus™

SGT902

Multi Level Loop 500 x 500mm FITTON Premium Nylon

Resistec 100% Solution Dyed

935gm/m² (27oz/yd²) [±5%] 1/12

5.2mm (0.2") [±5%] 3.56mm (0.14") [±5%] 6943oz/yd³

8mm (0.315") [±5%] 3,920gm/m² (115.29oz/yd²) [±5%]

ASTM D1335 > 8lbs ASTM D5252 > 3.0 at 12,000 cycles ASTM E648 ≥ 0.45 (Class I) ASTM E662 ≤ 450 ASTM D6540

AATCC 175 ASTM D7570 < 0.2% ASTM D2859 (Self-Extinguishing) (AATCC 16E) ≥ 4.0 at 80 Hours (AATCC 165) ≥ 4.0 Wet or Dry (AATCC 134) 20% R.H.,70° F. ≤ 3.5 KV CRI Green Label Plus™

SGT903

Multi Level Loop 500 x 500mm FITTON Premium Nylon Resistec

100% Solution Dyed 880am/m² (26oz/yd²) [±5%] 1/12

5.2mm (0.2") [±5%] 3.56mm (0.14") [±5%] 6686oz/yd³

Sus-Pac Thermoplastic Sus-Pac Thermoplastic 8mm (0.315") [±5%] 3,720gm/m² (109.41oz/yd²) [±5%]

> ASTM D1335 > 8lbs ASTM D5252 > 3.0 at 12,000 cycles

ASTM E648 ≥ 0.45 (Class I) ASTM E662 ≤ 450 ASTM D6540 AATCC 175 ASTM D7570 < 0.2%

ASTM D2859 (Self-Extinguishing) (AATCC 16E) ≥ 4.0 at 80 Hours (AATCC 165) ≥ 4.0 Wet or Dry (AATCC 134) 20% R.H.,70° F. ≤ 3.5 KV (TARR) Commercial End-Use Applications (TARR) Commercial End-Use Applications

CRI Green Label Plus™



## **Recommended Installation Method**











Quarter Turned







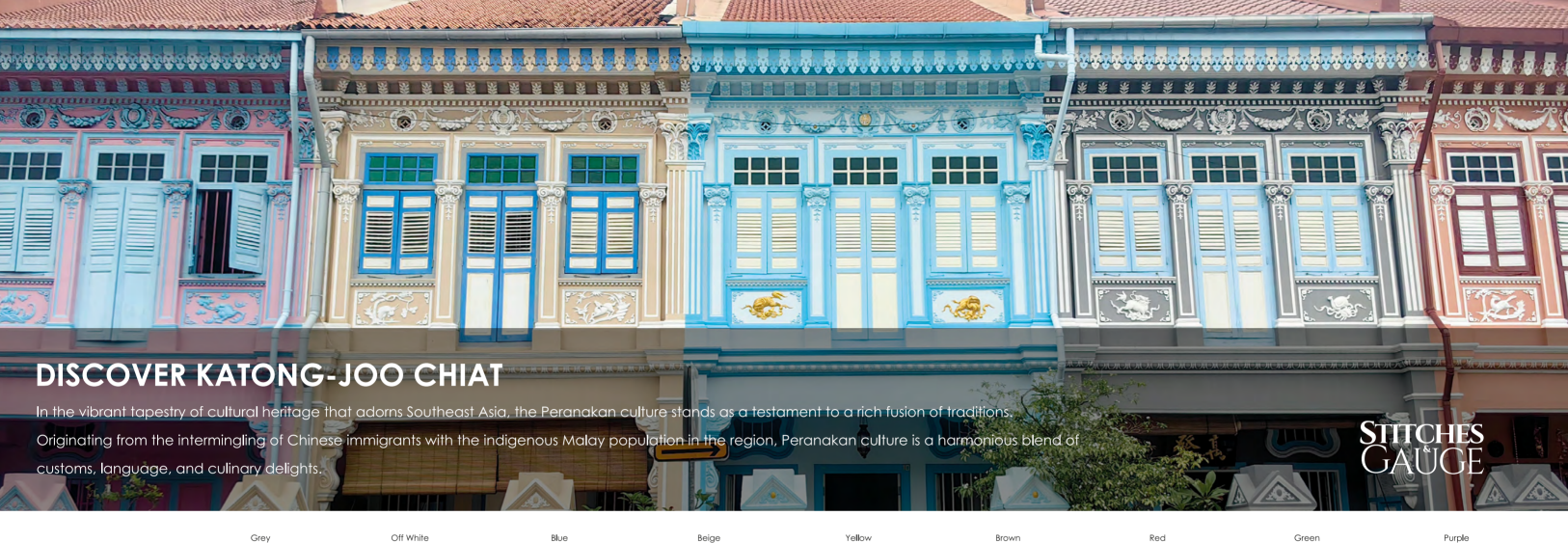


















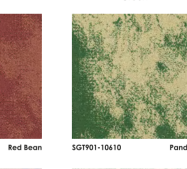






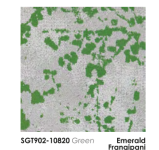








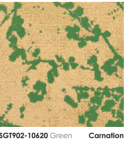
**Flowers** SGT902

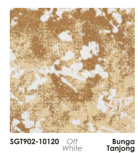


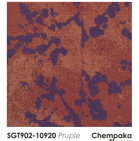










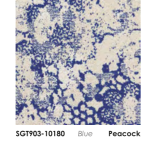






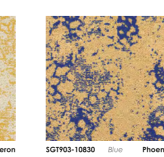
Lace SGT903

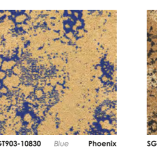




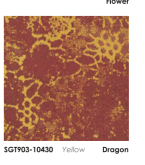


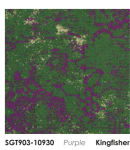


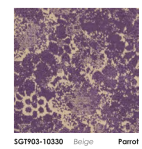


























Delicate patterns and motifs reminiscent of lace add a layer of sophistication and texture to the flooring. The intricate detailing creates a visual focal point, enriching the ambiance of executive suites, upscale boutiques, and exclusive lounges. This pattern is designed to elevate the overall aesthetic of interiors, providing a luxurious and tactile experience underfoot while conveying a sense of heritage and refinement.

