Date: 03/04/10
SPECIFICATION SHEET
Supersedes: 02/16/09

## **TetraPointe**

Milliken's Modular Series bases are standard with a moisture barrier attached pad and are constructed for the most demanding hospitality environments. You will enjoy exact pattern match, uncompromising beauty and relentless durability with Milliken's Modular Series. No other product comes with stronger performance warranties.

Construction Tufted, Textured Loop Pile

Dye Method Digital Millitron® Dye Injection

Face Fiber 100% WearOn® Continuous Filament Type 6,6 Nylon

Twisted and Heat Set for Maximum Performance

Stain and Soil Protectant StainSmart®

Mold/Mildew Odor Control AlphaSan® Built-In Protetion Tufted Face Weight 20 oz./sq.yd. (678.1 g./sq.m.)

Tufting Gauge 1/10 (39.4/10 cm.) Stitches 10.4/in. (40.9/10 cm.)

Tufting Density 104.0/sq.in. (1,611.5/100 sq.cm.)

Finished Pile Height 0.11 in. (2.8 mm.)

Density Factor 322,309 Average Density 6,545

Primary Backing Synthetic Non-Woven

Secondary Backing Attached Pad – ENHANCER™ Technology Recycled Content 25% Pre-Consumer, 3% Post-Consumer

Nominal Total Thickness 0.34 in. (8.6 mm.)

Tile Size 36" x 36" (914.4 x 914.4 mm.)

Nominal Total Weight 102.4 oz./sq.yd. (3,472.1 g./sq.m.)

Flammability (Radiant Panel ASTM-E-648) ≥ 0.45 (Class I)

Smoke Density (NFPA-258-T or ASTM-E-662) ≤ 450 Flaming and Non-Flaming

Static Electricity (AATCC-134) 20% R.H.,70° F. ≤ 3.5 KV

Recommended Traffic (CRI TM101) Severe Use

Recommended Maintenance MilliCare® Textile and Carpet Care Service Network

Design Copyright – Milliken & Company. Specifications are subject to normal manufacturing tolerances and may be changed without prior notice.









## **Applicable Milliken Warranties:**

Wear -- 10 Year / 10% Fiber Loss Staining/Soiling (StainSmart) Atmospheric Fading Delamination of Backing Antimicrobial Protection (AlphaSan) Edge Ravel Flammability
Antistatic
Tuft Bind
Dimensional Stability
Heavy Wheeled Traffic
Floor Compatibility

Floor Release Moisture Resistance Cushion Resiliency





