

Fusion Specifications

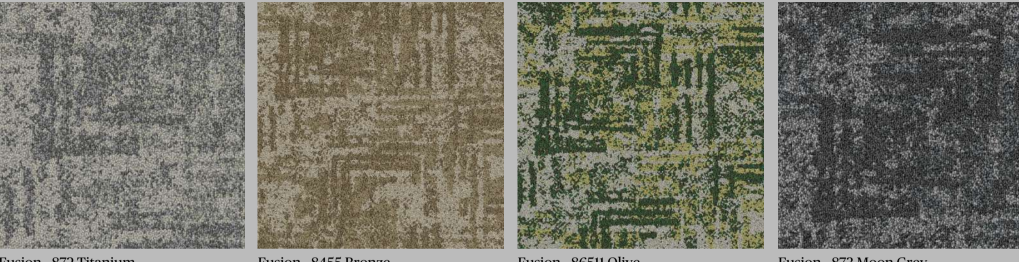
Style Pile Fiber Composition Yarn Type Pile Weight Pile Height Total Height Tufting Gauge Number of Tufts Primary Backing Secondary Backing Tile Size Package

Performance Parameters Wear Classification VOC Emission Flammability Critical Radiant Flux Static Propensity Color Fastness Thermal Resistance Impact Sound Insulation Sound Absorption Level Soiling Propensity Dimensional Stability Castor Chair Test Smoke Density FUSION 100% Solution Dyed Nylon (Bioloop) Cable 850 g/m² 4.0 - 5.0 MM (±0.5 mm) 7.0 - 8.0 MM (±0.5 mm) 1/10" 1/10" 177300/m² Non-Woven StableShield-100% Vinyl 50 cm x 50cm 20 pcs per box (5m2)

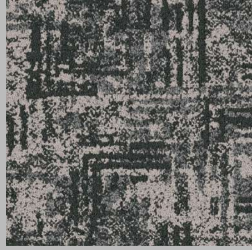
Heavy Contract ASTM D5116-06 (<0.5 mg/m²/hour (CRI GLP)) ASTM D-2859//FF 1-70//16CFR 1630 (Pass 8/8) ASTM E648-08 (Class 1) ISO 6356 (0.2 kV) AATCC/16 (5/5 on Grey Scale) ISO 8302 (.04m² K/W) ISO 140-8 (Δ Lw 23dB) EN ISO 11654 (α w: 0.15(H)) ASTM D 6540-00 (4) EN 986 (< 0.20%) DIN 54324 (R \ge 2.4) EN ISO 9239-1:2002 (<450)







Fusion - 872 Titanium



Fusion - 8455 Bronze

Fusion - 86511 Olive

Fusion - 873 Moon Grey













Style. Sustainability. Wellbeing

Product characteristics may vary due to the nature of manufacture. To combat colour variance do not install more than one dye lot in a single installation. A join line will be visible on plank and tile products due to the format of the design repeat - if you would not like a visible join, alternate the direction of the installation to your desired aesthetic. Sample swatches have been cut from an overall design; therefore, the decoration and shades may vary. A difference in appearance from the pattern is likely, as the product is not intended to have a uniform appearance

Fusion - 898 Rocky



