







## **SPECIFICATIONS**

CONSTRUCTION	LOOP
PILE FIBER COMPOSITION	100% Nylon (Polyamide 6)
YARN TYPE	BCF
DYE METHOD	Solution Dyed
PILE WEIGHT	530 g/m <sup>2</sup>
NUMBER OF TUFTS	204800/m <sup>2</sup>
TUFTING GAUGE	1/10 "
PRIMARY BACKING	Non-Woven
SECONDARY BACKING	StableShield 100% Vinyl
TILE SIZE	100 x 100 cm
PILE HEIGHT	3.0 mm
TOTAL HEIGHT	6.0 mm
RECOMMEND	Quarter Turn or Brick







- Shading or Pile reversal is an inherent attribute of cut pile carpets and not a manufacturing defect.
- · Color may slightly vary from one dye to another dye lot.
- Total weight of the product can have a normal variation of +/-5%.
- We reserve the right to amend the above specification without prior notice with changes in raw material supplies.

### PERFORMANCE SPECIFICATION

VOC EMISSION	ASTM D5116-17	<0.5 mg/m²/hour (CRI GLP)
FLAMMABILITY	ASTM D-2859//FF 1-70//16CFR 1630	Pass 8/8
STATIC PROPENSITY	AATCC 134-2011	0.2 kV
COLOR FASTNESS	AATCC/16	5/5 on Grey Scale
THERMAL RESISTANCE	DIN 52612	.04m2 K/W
IMPACT SOUND INSULATION	ISO 140-8	ΔLw 23dB
SOUND ABSORPTION LEVEL	DIN EN ISO 11654	aw: 0.15(H)
DIMENSIONAL STABILITY	ISO 3018	< 0.20%
CASTOR CHAIR TEST	ISO 4918	Rating 4.0





# **SPECIFICATIONS**

CONSTRUCTION	VLOC
PILE FIBER COMPOSITION	100% Olefin
YARN TYPE	BCF
DYE METHOD	Solution Dyed
PILE WEIGHT	750 g/m²
NUMBER OF TUFTS	208120/m <sup>2</sup>
TUFTING GAUGE	1/12 "
PRIMARY BACKING	Non-Woven
SECONDARY BACKING	StableShield 100% Vinyl (45% Recycled Cont.)
TILE SIZE	100 x 100 cm
PILE HEIGHT	3.0 mm - 5.0 mm
TOTAL HEIGHT	8.0 mm
RECOMMEND	Quarter Turn or Brick







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### PERFORMANCE SPECIFICATION

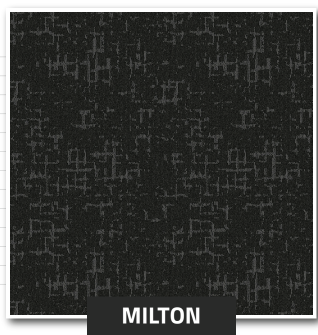
VOC EMISSION	ASTM D5116-17	<0.5 mg/m²/hour (CRI GLP)
FLAMMABILITY	ASTM D-2859//FF 1-70//16CFR 1630	Pass 8/8
STATIC PROPENSITY	AATCC 134-2011	0.2 kV
COLOR FASTNESS	AATCC/16	5/5 on Grey Scale
THERMAL RESISTANCE	DIN 52612	.04m2 K/W
IMPACT SOUND INSULATION	ISO 140-8	ΔLw 23dB
SOUND ABSORPTION LEVEL	DIN EN ISO 11654	aw: 0.15(H)
DIMENSIONAL STABILITY	ISO 3018	< 0.20%





## **SPECIFICATIONS**

CONSTRUCTION	VLOC
PILE FIBER COMPOSITION	100% Olefin
YARN TYPE	Freize
DYE METHOD	Solution Dyed
PILE WEIGHT	700 g/m <sup>2</sup>
NUMBER OF TUFTS	203390/m <sup>2</sup>
TUFTING GAUGE	1/12 "
PRIMARY BACKING	Non-Woven
SECONDARY BACKING	PVC Backing (upto 45% recycled content)
TILE SIZE	100 x 100 cm
PILE HEIGHT	3.5 mm
TOTAL HEIGHT	6.5 mm
RECOMMEND	Quarter Turn or Brick







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### PERFORMANCE SPECIFICATION

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THERMAL RESISTANCE	DIN 52612	.04m2 K/W
IMPACT SOUND INSULATION	ISO 140-8	ΔLw 23dB
SOUND ABSORPTION LEVEL	DIN EN ISO 11654	aw: 0.15(H)
DIMENSIONAL STABILITY	ISO 3018	< 0.20%



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