Névoa

ARPET TILE SPECIFICATIONS

CARPET TILE SPECIFICATIONS
CONSTRUCTION
PILE FIBER
TUFTING GAUGE
PILE HEIGHT
TOTAL CARPET WEIGHT
BACKING STRUCTURE
PILE TREATMENT
TILE SIZE

PERFORMANCE

END LICE OF ACCIETO ATION

END USE CLASSIFICATION	
CASTER CHAIR INDEX	
DIMENSIONAL STABILITY	
ELECTROSTATIC PROPENSITY	
COLORFASTNESS TO LIGHT	

FLAMMABILITY

HOT METAL NUT
RADIANT PANEL TEST
SMOKE DENSITY
SURFACE FLAMMABILITY
FIRE CLASSIFICATION
ACOUSTIC BEHAVIOUR

SOUND ABSORPTION

ECOSQUARE BACKING

Multi Level Texture Tufted 100% Solution Dyed Nylon 1/12 inch 3.0 - 5.5 mm. 4,077 gram/sq.m.

EcoSquare® Reinforced Recycled Backing

Stain and Soil Protection

 $50 \times 50 \text{ cm}$.

BS EN 1307 Class 33 - Heavy Commercial BS EN 985 ≥ 2.4 Continuous use BS EN 986 < 0.15% AATOC 134 < 3 KV ISO 105 B02 Min L6

BS 4790 Low Radius ASTM E648 Class 1 ASTM E662 < 450 ASTM D 2859 Passes

BS EN ISO 354 NRC 0,15 or higher

ECOSOFT BACKING

Multi Level Texture Tufted 100% Solution Dyed Nylon 1/12 inch 3.0 - 5.5 mm. 2,962 gram/sq.m.

EcoSoft*
Recycled Cushion Backing Stain and Soil Protection

 $50 \times 50 \text{ cm}$.

BS EN 1307 Class 33 - Heavy Commercial BS EN 985 ≥ 2.4 Continuous use

BS EN 986 < 0.15% AATCC 134 < 3 KV

ISO 105 B02 Min L6

BS 4790 Low Radius ASTM E648 Class 1 ASTM E662 < 450 ASTM D 2859 Passes BS EN 13501 Class B_g-s₁

BS EN ISO 354 NRC 0,30 or higher (Superior Noise Reduction)

CERTIFICATION

















INSTALLATION METHOD









Monolithic Checkerboard

Vertical Brick Horizontal Brick

Specifications are subject to normal manufacturing tolerances, and subject to change without prior notice. As in all quality carpets, colors are subject to dye lot variations.

OFlow MegaPlank

Nevoa is also available in 2.00 m. wide moisture resistant ZeroFlow® Backing or as MegaPlank® EcoSoft backing, applicable for Healthcare, Wellbeing & Education facilities.



Headquarters

