

# MultiStorey QuietBack<sup>TM</sup> Carpet Tiles

### **Specifications**

Application	Floor
Backing	Felt polyester
Pile content	Solution dyed nylon
Style	Multi-level textured loop pile
Recycled content	Backing made from >85% recycled PET
Dimensions	500 x 500mm
Thickness	10mm +/- 10%
Tiles per box	20
Classification	Commercial Extra Heavy Duty*
	*conditions apply

\*conditions apply

#### Guarantees

20 years*
20 years*
Lifetime*
20 years*

## Shipping



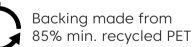
QuickShip

QuickShip products can be despatched within 24 hours.

Technical	Data

Fire test method	AS/ISO 9239.1-2003	Te
Critical heat flux	Mean result 7.4kW/m²	me
Smoke deviation rate	Mean result 175%.min	
Dimensional stability	-0.05%	Ra
Electrostatic propensity	<0.3000 kv	
Thermal resistance	0.2m <sup>2</sup> K/W	Te
Total VOC test method	SCS-EC10.3-2014 v4.0 meeting standard CDPH/EHLB Standard Method v.1.2-2017	
Total VOC result	≤ 0.5mg/m³ or less	
Total VOC result Colorfastness test method		
Colorfastness test method	ISO 105-B02	

#### Sustainability



Red List Free Declare Label



Environmental Product Declaration in accordance with ISO 14025 and EN 15804. ACCS, Environmental Certification Scheme Level 4 Compliant





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est results NRC 0.40 | SAA 0.38

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Performance Indices: Noise Reduction Coefficient (NRC) results represent the absorption coefficients measured at the one third octaves bands at 125, 250, 500, 1000, 2000 and 4000 Hz rounded to the nearest 0.05. Acoustic testing has been performed according to the methods mentioned above. Customisation of installation of the product could alter the results. Sound Absorption Average (SAA) indicates the absorption coefficient average for the twelve one-third octave bands ranging between 200 and 2500 Hz

## Configurations

Quarter Turn

## **Acoustic Performance**

ASTM C423-2022: Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method

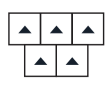
AS ISO 11654 -2002: Acoustics - Rating of sound absorption - Material and systems

1.20 1.00 0.80 0.60 0.40 0.20 0.00 125 250 500 1000 2000 4000 Frequency f (Hz) \*Graph not to scale.

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
۵s	0.01	0.08	0.40	0.41	0.46	0.55	0.40









Ashlar

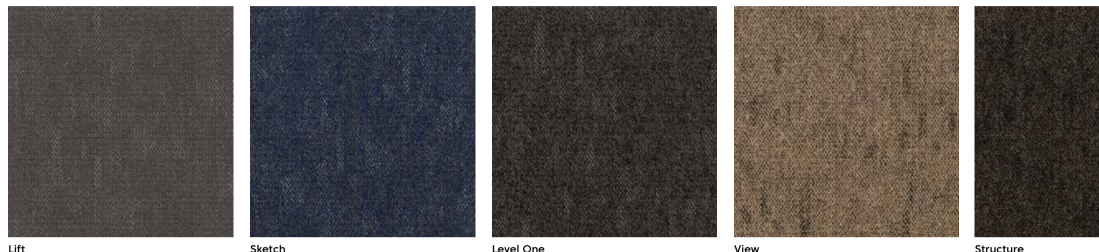
Non-Directional

Directional

Brick



# Colorways



Lift MU03 Sketch MU04

Level One MU05 View MU07 Structure MU17



Shadow MU25

