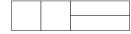
"FIRST CHOICE" - HEAVY CONTRACT USE SOLUTION DYED NYLON TILE

Product definition		Tufted low-level loop pile
Gauge	ISO 2424	1/10"
No. of tufts	ISO 1763	176.36 m² (-7.5% +10%)
Pile fibre	ISO 2424	100% solution dyed nylon
Pile weight	ISO 8543	535gr/m² ± 10%
Pile height	ISO 1765	3.5mm ± 5%
Tile backing	ISO 2424	Bitumen with a fibreglass scrim
Total thickness	ISO 1765	5.5mm ± 5%
Total weight	ISO 8543	3540gr/m² ± 7.5%
Tile size		500mm × 500mm (20 per box = 5m²
Plank size		250mm × 1000mm (Special Order only)
Use classification	EN 1307	Class 33 Heavy Commercial
Castor chair test	EN 985	A, continuous use
Luxury / comfort	EN 1307	LC2
Sound absorption	ISO 10140	25dB (31dB with Acoustic Backing)
Electrostatic charging	ISO 6536	<2kV
Static loading		Anti-static
Reaction to fire	EN 13501-1	B _{fl} -s1
Light fastness	ISO 105 B02	≥5
Colour fastness to water	ISO 105 E01	≥4
Colour fastness to wearability	ISO 105×12	≥4
Wear warranty		10 year commercial



TILES: 500 × 500mm PLANKS: 250 × 1000mm (available by Special Order only)





















31dB WHEN ORDERED WITH ACOUSTIC BACKING (25dB is standard rating)

GENERAL

Planks and Acoustic Backing	Both are available on Special Order only — please ask for more details	
Suitability	Heavy use areas: office, retail, hospitality, leisure and educational.	
Recommended Maintenance	Please refer to CCTUK installation and maintenance guidelines for details of suitability.	
Preparation	Subfloors should be prepared in accordance with BS 5325 or corresponding National and European Standards. Areas larger than 30m ² – it is advised that a suitable tackifier be used.	
Dye Lots	Colours may vary from batch to batch, it is therefore advised when ordering a large continuous area, tiles of the same batch are specified when ordering.	
Pile Direction	Best results are obtained when using the illustrated laying patterns.	
Warranties	All warranties are subject to CCTUK T&C (available on request).	

For a brochure, photos and more information, please visit www.firstchoicecarpettiles.co.uk



