

technical specifications

Product Description Pile Yarn Description Tile Dimensions Pile Yarn Weight Total Weight Total Weight Total Thickness Construction Tufts per m2 / Pile Density Backing Description Wear Classification Luxury Rating Class Flammability Thermal Resistance Castor Chair Rating Hexapod Static Loading Dynamic Loading Body Voltage Test Colour Fastness To Light	Low Carbon Level Loop EqoCycle® 75 recycled solution dyed nylon 50cm x 50cm 500g/m ² 3810g/m ² 3.0mm 5.5mm Tufted 1/10th gauge loop 196,850/m ² BioBase® backing (recycled EN 14021) class 33 heavy commercial use (BS EN 1307) LC1 Euroclass Bfl-s1 Tog Rating: 0.42 BS EN 985 Pass - suitable for continuous use BS ISO 10361: Method B:2000 3 to 4 BS 4939: 1987 (2003) Recovery >80% (24hrs) BS ISO 2094: 1999 (2005) Loss <20% (1000 impacts) BS ISO 6356:2000 <2kV BS EN ISO 105 - B02 Minimum Grade 6	$\begin{array}{c} \textbf{go to} \\ \hline 1 & 1 \\ \hline 1 & 1 \\ \hline 1 & 1 \\ \hline \\ \textbf{monolithic} \\ \hline \hline 1 & -+ \\ \textbf{quarter turn} \\ \textbf{go to stripe} \\ \hline 1 & 1 \\ \hline 1 & 1 \\ \textbf{brick} \\ \hline \hline 1 & -+ \\ \textbf{duarter turn} \\ \end{array}$
Colour Fastness To Light Colour Fastness To Shampoo Sound Absorption Coefficient Reduction in Impact Noise Reduction in Impact Noise at 1000Hz Number Of Tiles Per Box VOC Warranty	BS EN ISO 105 - B02 Minimum Grade 6 BS 1006:UK-TB: 1990 Minimum Grade 4-5 BS EN 354:2003 BS EN ISO 10140-3:2010 20dB BS EN ISO 10140-3:2010 28.5dB 20 (5m ²) Class A+ 15 years	Quarter turn

eco^{*} matters[®]

We are committed to helping deliver a sustainable future, because we believe that what we do **matters**. To help us deliver on this commitment, we have developed **eco** matters^{*} sustainability goals, supported by the independently 3rd party verified **eco** matters^{*} ecosystem.

NET ZERO		
Journey to Net Zero & Beyond	Positive Environmental Impact	Social Values & Well Being

Issue 2023

FM 01440 EMS 784147

Made from **EqoCycle**[®] **75 recycled** solution dyed nylon, and our unique **BioBase**[®] **recycled** backing, **go to**[®] delivers class 33 Heavy Commercial Use performance at unrivalled value. Supported by high stock levels, and rapid delivery, the 20 colour palette of coordinating plains and stripes provides versatility for use in any space.

low carbon	go to® is low carbon	take back service	Burmatex [®] recovery take back service provides a no landfill solution for your used tiles
	go to[®] uses <mark>EqoCycle</mark>® 75 recycled yarn	100% certified renewable	Burmatex [®] products are made using 100% certified renewable electricity
	go to ® uses BioBase ® recycled backing	independently 3rd party verified	eco [*] matters [*] ecosystem is independently 3rd party verified
EPD our products are supported by a 3rd party verified EPD	LEED our products contribute towards Leed accreditation	SKA our products adhere to SKA standards	WELL Building Standards Our products contribute to WELL Building Standards
contact us T +44 (0) 1924 262 525 F +44 (0) 1924 280 033 email: projects@burmatex.co.	Burmatex Ltd Victoria Mills, The Green Ossett, West Yorkshire uk WF5 OAN, United Kingdom	www.burma	atex.co.uk ₃

Burmatex® reserves the right to improve the specification of all products without prior notification. E&OE Burmatex® carpets, carpet tiles and carpet planks should be installed and used in full accordance with instructions at www.burmatex.co.uk and recognised trade standards. Orders are subject to Burmatex® terms and conditions of sale. See: www.burmatex.co.uk





LRV values

Product code	Product colour name	CIE Y
21801	jet black	3.01
21802	coal grey	5.21
21803	medium grey	9.19
21806	sea blue	6.45
21810	sky blue	12.13
21811	green	16.80
21813	light beige	21.14
21814	medium beige	13.20
21815	dark beige	9.07
21816	metal grey	6.27
21817	light grey	13.98
21818	moss green	12.53
21819	orange	12.04
21820	red	4.68
21821	purple	6.67
21822	deep blue	5.74
21902	coal grey stripe	10.36
21903	medium grey stripe	6.49
21906	sea blue stripe	4.83
21915	dark beige stripe	6.03

