



go to

low carbon carpet tiles

great for offices



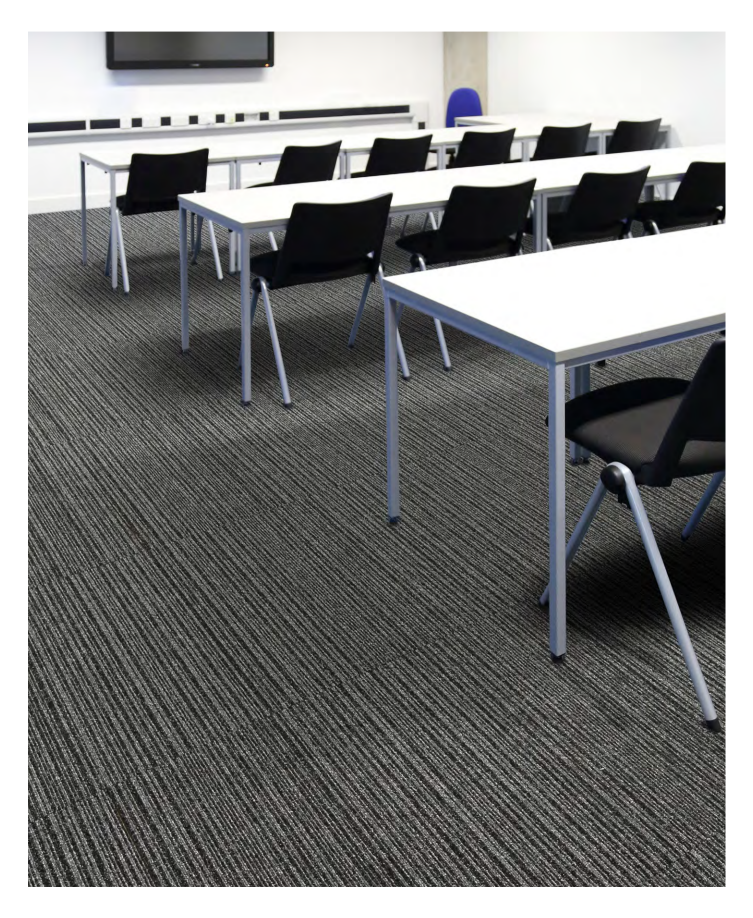
The refreshed palette of **go to** uses **EqoCycle®75 recycled** solution dyed nylon. This, combined with our **BioBase™ recycled** backing makes **go to** a **low carbon** carpet tile.

go to offers two designs, sixteen plains and four stripe options. The range of colours has been increased to create this attractively practical, versatile and flexible palette.

go to has a proven track record of high performance and resilience that Burmatex[®] carpet tiles are known for. This core level loop range is the go to choice for users that are looking for a quick and easy carpet installation option.



ideal for education



go to colour palette



21813 light beige LRV: Y 21.14 - L 53.64



21814 medium beige LRV: Y 13.20 - L 43.04



21815 dark beige LRV: Y 9.07 - L 35.97



21816 metal grey LRV: Y 6.27 - L 30.04



21915 dark beige stripe LRV: Y 6.03 - L 29.16



21817 light grey LRV: Y 13.98 - L 44.16



21803 medium grey LRV: Y 9.19 - L 36.35



21802 coal grey LRV: Y 5.21 - L 27.34



21801 jet black LRV: Y 3.01 - L 20.09



21903 medium grey stripe LRV: Y 6.49 - L 30.61



21811 green LRV: Y 16.80 - L 48.49



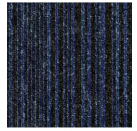
21810 sky blue LRV: Y 12.13 - L 40.96



21806 sea blue LRV: Y 6.45 - L 30.52



21822 deep blue LRV: Y 5.74 - L 28.68



21906 sea blue stripe LRV: Y 4.83 - L 26.25



21818 moss green LRV: Y 12.53 - L 42.02



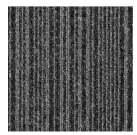
21819 orange LRV: Y 12.04 - L 41.23



21820 red LRV: Y 4.68 - L 25.62



21821 purple LRV: Y 6.67 - L 31.04

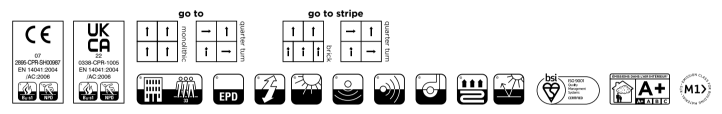


21902 coal grey stripe LRV: Y 10.36 - L 38.48

technical specification

Yarn Dimensions Pile Weight Total Weight **Total Thickness** Construction Pile Density Backing Wear Classification Castor Chair Rating Luxury Rating Class Flammability Static loading **Reduction in Impact Noise** VOC Warranty Number Of Tiles Per Box

EgoCycle® 75 recycled solution dyed nylon 50cm x 50cm 500a/m² 3810a/m² 5.5mm Tufted 1/10th gauge loop 196,850/m² BioBase[™] backing (recycled BS EN ISO 14021) Class 33 Heavy Commercial Use (BS EN 1307) Pass - continuous use (BS EN 985) LC1 Euroclass Bfl-s1 BS 4939: 1987 (2003) Recovery >80% (24hrs) BS EN ISO 10140-3:2010 20dB Class A+ 15 years 20 (5m²)



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 ecomatters, our sustainability principles, supported by independent 3rd party verification.



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.



Burmatex[®] recovery take back service provides a no landfill solution for your used tiles

Burmatex[®] products are made using 100% certified renewable electricity

ecomatters[®] declarations are independently 3rd party verified

> WELL Building Standards Burmatex[®] products contribute to WELL Building Standards





all our products have BIM objects available on our website