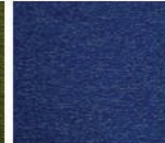





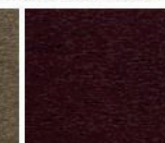
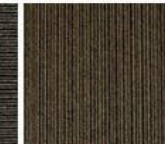






İngiltere'den ithal edilmiştir

							
20201 guyana moss	20202 bermuda line	20203 caicos azure	20204 tortola gold	20205 bahamas orng	20206 green turtle	20207 st lucia night	20208 belize greige
							
20209 trinidad sea	20210 bellamy red	20211 barthelmy grn	20212 m.g. purple	20213 serranilla stone	20214 st.martin sands	20220 barbados blue	20223 nevis blue
							
20225 saona sage	20230 grenada grey	20242 antiqua steel	20245 dominica dawn	20246 tobago sands	20249 martinique mrn	20252 nassau skies	20253 key west blue
							
20254 puerto rico purp	20258 panama brown	20701 ibiza blue	20702 pacific green	20703 melanesia grey	20704 polynesia beige	20705 mauritus mau	20706 reanon terracta
							
20707 teneferika blk	20601 atlantic cobalt	20602 cyclades jade	20603 tahitian pearl	20604 sardinian coral	20605 pamanzi earth	20606 baltic amber	

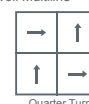
technical specifications

Product Name	Tivoli / Tivoli Online / Tivoli Multiline
Product Description	Low Level Loop
Pile Yarn Description	100% Solution Dyed Nylon (Polyamide-PA)
Tile Dimensions	50 cm x 50 cm
Pile Yarn Weight	600g/m ² +/-10%
Total Weight	4050g/m ² +/-10%
Pile Height	4.0mm +/-10%
Total Thickness	6.5mm +/-10%
Gauge/ends per 10cm	1/10 th gauge 50 stitches
Tufts per m ² / Pile Density	196,500/m ² +/-10%
Backing Description	Accummen™, 75% recycled
Wear Classification	BS EN 1307 Heavy Commercial Use Class 33
Luxury Rating Class	LC2
Flammability	Euroclass Bfl-s1
Castor Chair Rating	BS EN 985 Pass - suitable for continuous use
Hexapod	BS ISO 10361: Method B:2000 3 to 4
Static Loading	BS 4939: 1987 (2003) Recovery >80% (24hrs)
Dynamic Loading	BS ISO 2094: 1999 (2005) Loss <20% (1000 impacts)
Body Voltage Test	BS ISO 6356:2000 <2kV
Colour Fastness To Light	BS EN ISO 105 – B02 Minimum Grade 6
Colour Fastness To Shampoo	BS 1006:UK-TB: 1990 Minimum Grade 4-5
Sound Absorption Coefficient	BS EN 354:2003
Reduction in Impact Noise	BS EN ISO 10140-3:2010 23dB
Reduction in Impact Noise at 1000Hz	BS EN ISO 10140-3:2010 35.6dB
Number Of Tiles Per Box	20 (5m ²)
BREEAM RATING	BREEAM A and A+ ratings across full product range. For specific rating, please refer to www.breeam.co.uk

Recommended Layouts



Recommended Layouts
Tivoli Online / Tivoli Multiline



Brick



07

0338-CPD-1005
EN 14041:2004



This floor covering was made
with renewable electricity



Environmental Profiles Scheme
Certificate Number ENP353



Certificate Number FM01440
BS EN ISO 9001:2008



Statement on level of emission of
volatile substances in indoor air posing
a toxic threat during inhaling – on
a scale from A+ (very low-emission) to
C (high-emission)

environmental information

- Burmatex products achieve either A or A+ across all the BREEAM defined building applications
- Burmatex products qualify for SKA as they achieve one or more requested criteria
- All Burmatex carpet/carpet tile ranges are made at its two UK manufacturing sites
- Wherever possible, raw materials are sourced from local suppliers i.e. within 20 miles
- Over 60% of all Burmatex yarn/fibre used is sourced locally
- Over 75% of Burmatex Accummen™ backing comes from recycled materials
- Continuous assessment and improvement of manufacturing process to minimise use of raw materials/power
- All manufacturing waste is recycled and all electricity used is from renewable resources
- All Burmatex products are heavy contract with a 10 year guarantee for maximum useful life
- Certified, Class A+: very-low VOC Emission

Burmatex Ltd,
Victoria Mills, The Green,
Ossett, West Yorkshire
WF5 OAN, United Kingdom

T +44 (0) 1924 262 525
F +44 (0) 1924 280 033
UK email: projects@burmatex.co.uk
International email: international@burmatex.co.uk
www.burmatex.co.uk

Burmatex reserves the right to improve the specification of
all products without prior notification. E&OE

Orders are subject to Burmatex terms and conditions of sale.
See www.burmatex.co.uk/termsandconditionsofsale