academy® carpet tiles & sheet

Burmatex

technical specifications

Fibre Composition Dimensions

Pile Weight Total Weight

Total Thickness

Backing Wear Classification

Flammability

Thermal Resistance

Castor Chair Rating Static Loading

Dynamic Loading

Body Voltage Test

Colour Fastness To Light

Colour Fastness To Shampoo

Sound Absorption Coefficient Reduction in Impact Noise

Reduction in Impact Noise at 1000Hz

VOC Warranty

Number of Tiles per Box

80% Polypropylene 15% Nylon 5% Recycled Polyester

50cm x 50cm 940g/m²

4050g/m² 7.5mm

BioBase® recycled backing (recycled BS EN ISO 14021)

Heavy Contract Furoclass Bfl-s1 Tog Rating 0.84

Pass - continuous use (BS EN 985)

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 - BO2 Minimum grade 6 BS 1006:UK-TB: 1990 Minimum Grade 4

BS FN 354:2003

BS EN ISO 10140-3:2010 21dB

BS EN ISO 140-8: Part 8: 1998 30.7dB

15 years 20 (5m²)



sheet

80% Polypropylene 15% Nylon 5% Recycled Polyester 30cm x 2cm

940g/m² 5.5mm

Heavy Contract Furoclass Bfl-s1 Tog Rating 0.84

Pass - continuous use (BS EN 985)

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 - BO2 Minimum grade 6 BS 1006:UK-TB: 1990 Minimum Grade 4

BS EN 354:2003

BS EN ISO 10140-3:2010 19dB

BS EN ISO 140-8: Part 8: 1998 30.7dB

15 years































FM 01440 EMS 784147

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 sustainability goals, supported by the independently 3rd party verified eco matters ecosystem.



Journey to Net Zero & Beyond



Environmental Impact



Social Values & Well Being

Made from solution dyed fibres including 5% recycled polyester and our unique BioBase® recycled backing, academy® is low carbon. The extremely durable broad ribbed carpet, available in tile or sheet making it easy to maintain, and features anti-fray and anti-ravel technology. The palette of 24 colours is an ideal choice for use in schools, colleges and universities, perfect for heavy footfall environments.



academy® is low carbon

anti fray anti ravel

academy® features anti-fray/anti-ravel technology



academy® tiles use BioBase® recycled backing



Burmatex® products are supported by 3rd party independently verified, product specific EPD's

Burmatex® products contribute towards Leed accreditation







Burmatex® products adhere to SKA standards

Burmatex® reco;very take back service provides a no landfill solution for your used tiles

Burmatex® products are made using 100% certified renewable electricity

eco matters declarations are independently 3rd party verified

WELL Building Standards Burmatex® products contribute to WELL Building Standards

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LRV values

Product code tiles	Product code sheet	Product colour name	CIE Y
11805	11505	diamond grey	10.38
11803	11503	grey cloud	5.25
11802	11502	charcoal grey	3.45
11801	11501	ebony slate	2.03
11804	11504	storm grey	8.99
11817	11517	denim blue	7.14
11807	11507	ink blue	2.71
11864	11564	midnight sky	2.27
11819	11519	horizon blue	7.61
11814	11514	atlantis blue	3.99
11862	11562	sapphire blue	3.44
11822	11522	turquoise blue	4.92
11834	11534	honey beige	11.83
11878	11578	sandy beige	7.48
11865	11565	earth brown	4.51
11871	11571	sage green	8.16
11867	11567	saffron yellow	21.24
11868	11568	tangerine orange	14.14
11830	11530	lime green	9.42
11883	11583	emerald green	4.87
11874	11574	lilac iris	6.16
11884	11584	dark violet	2.78
11877	11577	purple orchid	3.72
11870	11570	cherry red	2.93

