



The Place for Commercial Carpet Tiles



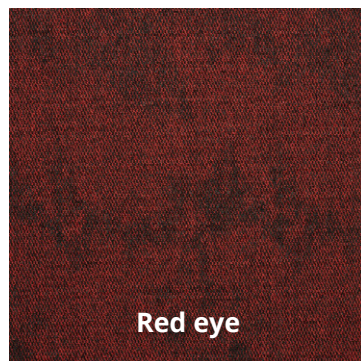
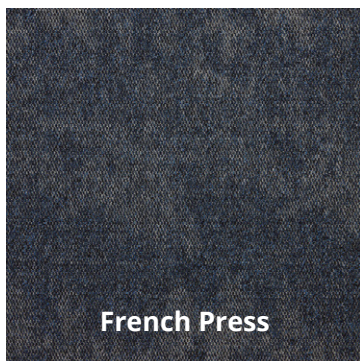
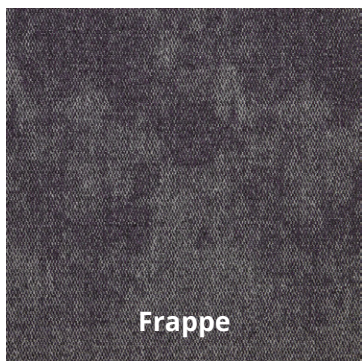
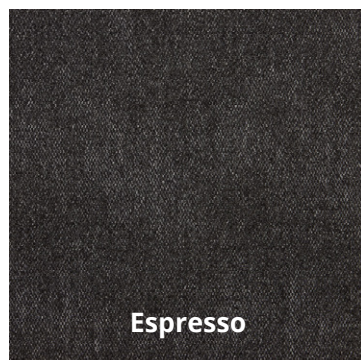
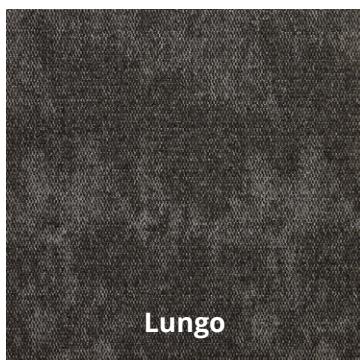
Java

Contrasting loop carpet tile

Java

Contrasting loop carpet tile

Java carpet tile is an exciting range from the floorhub portfolio made in the UK with solution dyed nylon, this cloudy effect tile coordinates perfectly with Dahlia to give you a unique and stylish option for those looking for durable and versatile flooring solution.



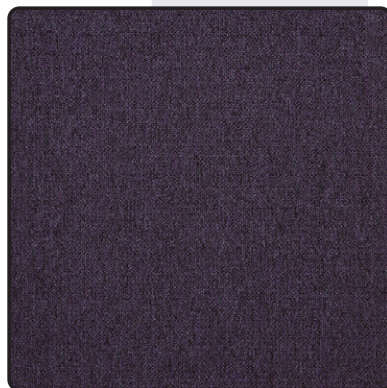


Java and Dahlia Combined to create a unique workspace environment.

Frappe



Blossom





Arabica



Lungo

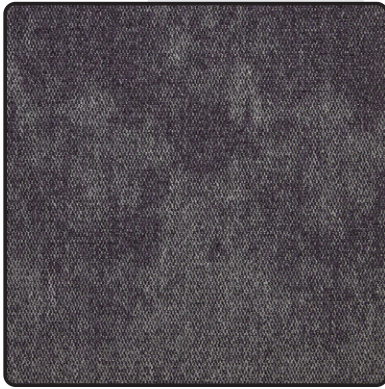


Espresso





Frappe



Arabica



Java Specification



COMPOSITION

Construction	ISO2424	Tufted 1/12th Loop Pile
Pile Fibre	ISO2076	100% Solution Dyed Nylon
Primary Backing	ISO2424	Non-woven Polyester
Secondary Backing	ISO2424	Polymer Modified Bitumen, plus non-woven fleece. 100% recycled calcium carbonate filler, min 75% total backing weight
Pile Height	ISO1766	2.5 mm ± 0.5mm
Total Height	ISO1765	5.0 mm ± 0.5mm
Pile Weight	ISO1958	525 gr/m ² ± 5%
Total Weight	ISO8543	3590 gr/m ² ± 10%
Tile Size	EN994	50 x 50 cm
Tiles per Box		20 tiles per box (5m ²)

CLASSIFICATION

Wear Resistance (Castor Chair Test)	ISO4918	Pass ≥ 2.4 (A – Continuous Use)
Fire Rating		Falls within the range of BFL
Lightfastness		≥6
Antistatic		≤ 2.0 Kv
Classification for Use	ISO10874	Class 33 Commercial Heavy
Luxury Class Rating	EN1307	LC1

ENVIRONMENTAL

Formaldehyde Emission HCHO - E1

BREEAM A+ Rating

WARRANTY

10 Year Wear Warranty

CERTIFICATION



INSTALLATION



Monolithic

© The Floor Hub. Specifications are subject to normal manufacturing tolerances and may be changed without prior notice. Copies of actual test results are available on request.

Please note that the colours of images displayed may vary, we recommend ordering a sample for verification before placing your order.

The Floor Hub HQ, Unit E Ventura Business Park, Colney Street, AL2 2DB
Tel: 01923 211151 Email: sales@thefloorhub.co.uk

www.thefloorhub.co.uk