Naturals and Any Which Way

Technical Data Sheet

Specification

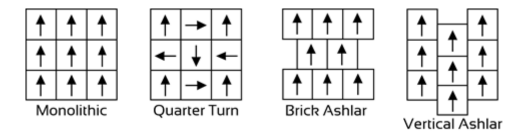
Fibre Type	100% Polyamide
Product Construction	Tufted Pattern Structured Loop Pile
Primary Composition	Non-woven Polyester / Nylon
Secondary Composition	Glass reinforced Bitumen (PMB)
Tile Size	500mm x 500mm
Pile Height ± 0.5 mm	3.0 mm
Total Thickness ± 0.5 mm	6.7 mm
Pile Weight	$780 \text{ g/m}^2 \pm 5\%$
Total Weight	$4620 \text{ g/m}^2 \pm 10\%$
Tufting Gauge	1/12th
Number of Tufts	250,393 / m ²
Pile Density	$0.177 \text{ g/cm}^3 \pm 10\%$
Tiles per box	20 tiles = 5 m^2
Colourways	12

Performance

Wear Rating	BS EN 1307	Heavy Contract Class 33	
Castor Chair Test	BS EN 985:Test A:2001	Suitable for continuous use	_
Pass by INM/ICL		Yes	
Permanent		Yes	_
Antistatic			
Euroclass	ISO 13501	Cfl-s1	_
Walk on test	EN 1815	< 2 kV	_
Colour Fastness	BS EN ISO 105	Light 6	_
		Water 4-5	
		Wet/Dry 4-5	

Installation

- All products should be installed to CFA guidelines and BS5325 'Code of practise for the Installation of Textile Floor Coverings.'
- Lay on a smooth, clean, dry and damp-proof subfloor, and to the adhesive manufacturer's instruction.
- Carpet in the same room/area must be from the same dye batch (given on the label of the box).
- Observe a consistent pile direction. Marlings suggests that linear effect designs should be fitted in a quarter turn pattern.
- Please refer to the F.Ball guide which can be viewed online at http://www.f-ball.co.uk/rag.asp



Maintenance

Vacuum daily using a commercial upright vacuum cleaner with a driven brush which contacts the pile. Treat spots and spillages immediately. Use Camouflage Design entrance barrier matting adjacent to entrance. Deep cleaning periodically and use will castor chair mats. Please note: It is not possible to colour match from different dye batches and blends of yarn. Areas which need to colour match should be ordered and fitted at the same time. Please allow for possible variation in supplied material to the shade card samples.

*Full details of Wear Warranties are available on request.

Light Reflective Value

Colour		
Basalt	10	
Carbon	10.4	
Chalk	17.8	
Cotswold Stone	20	
Greenstone	10.6	
Marble	10.8	
Pumice	14.2	
Silica	12.27	
Staffordshire Blue	10.1	
Terracotta	11.66	
Yorkstone	14.5	
Slate	11.8	