

Tel: 01453 821800

Fax: 01453 791167

Email: sales@marlingscarpets.co.uk

Website: www.marlings.co.uk



Marlings

Marlings Limited

Stanley Mills Stonehouse
Gloucestershire GL10 3HQ

Twill Bitumen Tile

Architect shade card folder

Constructional details

Product name		Twill Bitumen
Construction		Loop-pile tufted
Backing		Bitumen
Pile yarn		100% polypropylene
Total mass	g/m2	5491
Pile weight	g/m2	481
Nominal gauge		5/64th
Stitch rate	/10cm	34.8
Tufts/100cm2		1740
Surface pile density	g/cm3	0.128
Total tile thickness	mm	7.4
Pile height	mm	2.5

Performance details

BS ISO 10361:2000/ BS EN 1471	Hexapod	
Appearance change rating	4000cycles	3 to 4
	12,000 cycles	3
BS 4939:1987(1996) / ISO 3146	Static loading	
	%thickness loss	10
	%thickness recovery	90
BS ISO 2049:1999 Dynamic loading		
	%thickness loss	12.1
BS EN 985:2001 castor chair		r = 2.3
BS EN 986:2005 Dimensional stability - Max %		-0.1
BS 13501:2002 Flammability - Euro class		Dfl - s1
BS 4790:1987(1996)/ BS5287:1998(1996) Hot Metal Nut		
	Domestic rating	Pass
	Contract rating	Low radius of char
Electrostatic properties		
End use suitability		General contract

Marlings Ltd reserves the right to change or modify specifications
PS 47 Issue 1