FOOTFALL DS 90 COMFORT — SPECIFICATION

CHARACTERISTIC	RESULT	TEST METHOD
End Use Classification	HC/U Heavy Contract Use	BS 5808: 1991
Roll Width	1.37m	(Specification for underlays for textile floor coverings) BS 5808: 1991
		(Specification for underlays for textile floor coverings)
Roll Length	8.00m	BS 5808: 1991 (Specification for underlays for textile floor coverings)
M² per roll	10.96m ²	BS 5808: 1991 (Specification for underlays for textile floor coverings)
Gauge	9mm	BS 4051: 1987 (Method for determination of thickness of textile floor coverings)
Weight M²	ca.3.60kg/m ²	(Welfied for determination of trickness of textile floor coverings)
Roll Weight	ca.40kgs	
Work of compression	157J/m²	BS 4098: 1975
after dynamic loading		(Method for the determination of thickness, compression and recovery characteristics of textile floor coverings)
Retention of work of	94%	BS 4098: 1975
compression		(Method for the determination of thickness, compression and recovery characteristics of textile floor coverings)
Compression after dynamic	4.5mm	BS 4098: 1975
loading		(Method for the determination of thickness, compression and
Thickness loss after dynamic loading	1.9%	recovery characteristics of textile floor coverings) BS 4052: 1987
		(Method for the determination of thickness loss of textile floor
		coverings under dynamic loading)
Thickness loss after static loading	1.9%	BS 4939: 1987 (Method for the determination of thickness loss of textile floor
loading		coverings after prolonged heavy static loading)
Breaking strength - length	429 N	BS 2576: 1986
		(Method for the determination of breaking strength
Breaking strength - width	200N	and elongation (strip method) of woven fabrics) BS 2576: 1986
Breaking strength width	20014	(Method for the determination of breaking strength
		and elongation (strip method) of woven fabrics)
Extension under force - length	1.3%	BS 2576: 1986
		(Method for the determination of breaking strength and elongation (strip method) of woven fabrics)
Extension under force - width	1.6%	BS 2576: 1986
,		(Method for the determination of breaking strength
		and elongation (strip method) of woven fabrics)
Resistance to cracking	Pass	BS 5808: 1991
Resistance to bacteria	Biocide agent added	(Specification for underlays for textile floor coverings)
Flammability	Low radius of effects	BS 4790: 1987
· iaay	of ignition	(Method for the determination of the effects of a small source of ignition on textile floor coverings (hot metal nut method)
Acoustic properties	33 dB	BSEN ISO 140-8: 1998
		(Measurement of sound insulation in buildings and of building
		elements. Laboratory measurements of the reduction of transmitted
Tog rating	1.7	impact noise by floor coverings on a heavyweight standard floor) BS 4745: 2005
Tog rating	1.1	(Determination of the thermal resistance of textiles)
		(2 starting the thermal resistance of textiles)

Footfall Flooring Ltd | Unit 4A | Witton Business Park | Cartmell Road | Blackburn | BB2 2TA Tel: 0333 323 4570 | Fax: 0333 323 4572 | www.footfalluk.co.uk