

## TECHNICS 6

Flat sponge rubber underlay with high quality reinforced crepe backing and spun-bond polyester scrim facing

<b>Application</b>	Twin stick contract carpet and natural floorcovering installations	
<b>Roll size</b>	11m x 1.37m / 15m <sup>2</sup>	12yd x 54" / 18yd <sup>2</sup>
<b>Roll weight</b>	47.8kg	105lb (without core)
<b>Core weight</b>	0.7kg	1.6lb
<b>Square weight</b>	3.2kg/m <sup>2</sup>	93oz/yd <sup>2</sup>
<b>Thickness</b>	6mm	0.240"
<b>Packaging</b>	Lemon wrap with purple and red print	



### PERFORMANCE TO BS 5808

<b>1 Loss in thickness under static loading</b>	BS4939:1987 / ISO 3416:1986	Less than 5%	①
<b>2 Loss in thickness under dynamic loading</b>	BS4052:1987 / ISO 2094:1987	Less than 5%	①
<b>3 Work of compression [WOC]</b>	BS4098:1975 [2-100kPa]	119J/m <sup>2</sup>	①
<b>4 Retained WOC after dynamic loading</b>	BS4098:1975	86%	①
<b>5 Reduction of transmitted impact noise</b>	BS EN ISO 140 Pt8:1998 BS EN ISO 717 Pt2:1997 DIN52210 Part 3	31dB 31dB nominal	④
<b>6 Thermal resistance</b>	BS4745:1990/ISO 5085:Part 1 DIN 52612	0.7 togs 0.07m <sup>2</sup> K/W	②
<b>7 Effects of small source of ignition, hot metal nut</b>	BS4790:1987/BS5287:1988	Low radius/Pass	①
<b>8 Effects of small source of ignition (Methenamine Pill)</b>	BS6307:1982	Pass	①
<b>9 NBS Radiant panel test</b>	ASTM E648-93A	Pass	③
<b>10 Fire performance of building materials/components</b>	DIN4102 Part 1 and 14	B1	③
<b>11 Epiradiateur test</b>	Norme Francais NFP92-501	M3	⑤
<b>12 Fire spread and smoke generation *</b>	Nord Test Fire 007:1985	Pass	②

① Interfloor laboratory result    ② BCTC/WIRA Test House, Leeds, England    ③ Warrington Fire Research, Warrington, England

④ Sound Research Laboratory, Sudbury, England    ⑤ SNPE, Vert Le Petit, France    \* Tested with Brinton's Axminster AX 728

  
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