

# **TECHNICS 5**

EN 14499 & BS 5808

ASTM D3676-13

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# **Technics** System

### **Underlay Technical Specification**

Item Code: TATECH5

Issue Date: 26/05/2021

Issue No. 14

Sponge Rubber (Flat)

Suitable for flame retardant applications

Test Performance to BS 5808: 1991 / EN14499 : 2015

Suitable for the double-stick and stretch-fit installation of carpets and floating wood and laminate

installations

Suitable for underfloor heating. We do not recommend an underlay is used with an electric mat (or dry)

underfloor heating system

End Use Classification (BS 5808: 1991 / BS EN 14499 : 2015): HC/U, Heavy Contract Use



Outline Specification*	
Nominal thickness	5.00 mm (0.207") ISO 1765
Nominal square weight	2712 g/m² (80.0 oz/sq.yd.)
Nominal density	542.40 kg/m³ (33.8 lbs/cu.ft)
Nominal roll weight	40.9 kg (90.0 lbs)
Nominal roll area	15.07 m² (1.37m x 11.0m); 18.02 sq.yd (53.9" x 36' 1.1".)



End Use Classification	HC/U, Heavy Contra	ct Use
Work of compression Minimum 50 J/m²	96 J/m²	BS

Work of compression Minimum 50 J/m²	96 J/m²	BS 4908 & BS 4052 & ISO 2094
Retention of work of compression (min 40%)	89 %	BS 4908 & BS 4052 & ISO 2094
Compression after dynamic loading	2.2 mm	BS 4908 & BS 4052 & ISO 2094
Loss in thickness after dynamic loading (max 15%)	3.50 %	BS 4052 & ISO 2094
Loss in thickness after static loading (max 15%)	4.00 %	ISO 3415/3416 & BS 4939
Breaking strength (length/width) min. 30N	282N / 162N	EN ISO 13394 BS 2576
Extension under force (length/width) max. 15%@ 30N	0.8% / 0.5%	EN ISO 13394 BS 2576

Pass

5.6 PSI @ 25% deflection.



Test Performance to US Standards

CFD (Compression Force Deflection)

Resistance to cracking (not greater than 50 mm)

	Method: 601/12151	
CFD (Compression Force Deflection)	20.9 PSI @ 50% deflection.	ASTM D3676-13
	Method: 601/12151	

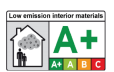
CFD (Compression Force Deflection) 81.6 PSI @ 65% deflection.

Method: 601/12151

Recommended Use Extra Heavy Commercial Class III US Carpet
Cushion Council







#### Guarantee

Guaranteed for the serviceable lifetime of the carpet when used in accordance with the End Use Classification.

#### Notes

- \* The nominal roll dimensions have been quoted. These may vary slightly but will comply with the requirements of BS EN 14499:2015
- \* Value derived from similar product test results

THIS PRODUCT IS PRODUCED IN A FACILITY ACCREDITED TO ISO 9001, 14001 & 45001





### **TECHNICS 5**

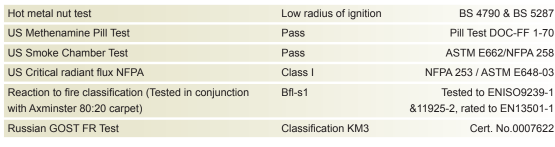
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### Other Properties and Test Performance Odour **Emissions**

French VOC Emission Regulations

Flammability

No objectionable odour Accreditation #0754 US CRI Green Label Plus Programme Complies A+ Decree DEVL1101903D/ Amended DEVL1104875A

ASTM G21

BS 4745

Antimicrobial and mildew resistant Pass Black / Printed Textron® backing Colour / backing

White film / red print Packaging

Thermal resistance (European Units) 0.56 togs R value (SI Unit) 0.056 (W/M.K) R Value (USA Unit) 0.3180 Btu/(hr·ftF)

Impact sound reduction (Delta Lw) 29dB BS EN ISO 10140-3:2010



#### **GREEN CREDENTIALS**

Green Features	Description	LEED Programme
Recyclable	At the end of the underlays useful life it can be 100% recycled	MR 2.0: Points Available It can be recycled
Recycled Content	Contains not less than 3% pre-consumer recycled material	MR 4.0: Points Available Recycled Content
Indoor Air Quality	Meets or exceeds the industry standard for indoor air quality as established by the CRI Green Label Programme	IEQ 4.3: Points Available Product is Green Label Plus Certified
Regional Materials	Production Facility Haslingden BB4 4LS, UK Where used within 500 miles of Production Facility	MR 5.0: Points Available

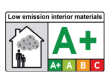


Certification

LEED points must be considered along with other building components and must be determined by the specifier/architect or LEED accredited professional







#### Recycled Content

Post Consumer	0%
Pre Consumer	3%
Virgin	97%

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