

# **Underlay Technical Specification**

Item Code: TAFR7

Issue Date: 22/03/2019

Issue No. 2

Polyurethane Rebond

Suitable for flame retardant applications

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

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

Standard Specifications

Nominal density	145 kg/m³
Nominal square weight	1015 g/m² (30 oz/yd²)
Nominal roll weight	15.30 kg (33.7 lbs)
Nominal roll area	15.07m² (1.37m x 11.00m)
Nominal thickness	7.00mm (0.28") ISO 1765



End Use Classification	HC/U, Heavy Contract Use	
Work of compression (Min. 50 J/m² Max. 200 J/m²)	>140 J/m²	BS 4098 & ISO 2094
Retention of work of compression (min 40%)	>90 %	BS 4098 & ISO 2094
Loss in thickness after dynamic loading (max 15%)	<5 %	BS 4052 & ISO 2094
Loss in thickness after static loading (max 15%)	<5 %	ISO 3415/3416 & BS 4939
Resistance to cracking (not greater than 50mm)	Pass	EN 14499 & BS 5808
Hot metal nut test (tested in Interfloor laboratory	Pass	BS 4790 & BS 5287
Breaking strength (length/width) min. 30N	>90N / >50N	EN ISO 13394 BS 2576
Extension under force (length/width) max. 15%@ 30N	<10% / <10%	EN ISO 13394 BS 2576

## Flammability

Hot metal nut test	Low radius of effects of	of ignition BS 4790 & BS 5287
Critical radiant flux	Category 1 (0.53W/cm	n <sup>2</sup> ) ASTM E648 / NFPA253
Reaction to fire classificatio	Bfl-s ENISO923	39-1 & 11925-2, rated to EN13501-1
China National FR Test (at China National Test Centre)	Bf1 - s1,t1	GB/T8628-2007, GB/T11785- 2005, GB/T20285-2006
Russian GOST FR Test	Classification KM3	GOST 30244-94, GOST 30402-96, GOST 51032-97, GOST 12.1.044-89 (item 4.18),
		GOST 12.1.044-89 (item 4.20)





## Certificatio





### 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
  - <sup>‡</sup> Value derived from similar product test results





# **Underlay Technical Specification**

Item Code: TAFR7

Issue Date: 22/03/2019

Issue No. 2



Test Performance to US Standards		
CFD (Compression Force Deflection	0.9 PSI @ 25% deflection Method: 601/12151	ASTM D3676-13
CFD (Compression Force Deflection	3.1 PSI @ 50% deflection Method: 601/12151	ASTM D3676-13
CLD (Compression Force Deflection	6.3 PSI @ 65% deflection Method: 601/12151	ASTM D3676-13
Recommended Use	Moderate Traffic Class	US Carpet Cushion Council



# Other Specifications

•	
Odour	No objectionable odour
Colour / backing	Yellow polyethylene / polyethylene with reinforcing mesh
Packaging	Yellow film / bl ck print
Thermal resistance	1.99 togs <sup>‡</sup> BS 4745
Impact sound reduction (Delta Lw)	34 dB BSEN ISO 140-8: 1998 and BSEN ISO 717-2: 1997
Emissions (US Carpet & Rug Institute)	Meets low VOC emission criteria US CRI Green Label Certified GLP 51 Cat CC2 PU Plus Programme



# **GREEN CREDENTIALS**

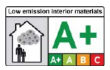
Green Features	Description	LEED Programme
Recyclable	At the end of the underlays useful life it can be 100% recycled	MR 2.0: Points Available It can be recycled
Recycled Content	Contains not less than 95% pre-consumer recycled material	MR 4.0: Points Available Recycled Content
Indoor Air Quality	Meets 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 Certifie
Regional Materials	Production Facility Haslingden B4 4LS, UK Where used within 500 miles of Production Facility	MR 5.0: Points Available



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

## Certificatio





### 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
  - <sup>‡</sup> Value derived from similar product test results

