Fitting Guidelines

Item Code: TASILGOLD2

Sponge Rubber

Colour / backing

Thermal resistance

Emissions (US Carpet & Rug Institute)

Packaging

Suitable for underfloor heating*

Suitable for the floating installation of laminate and solid timber floors

Nominal square weight	2983 g/m² (88 oz/yd²)	
Nominal roll weight	30.0 kg	
Nominal roll area	10.00m² (1.37m x 7.30m)	
Nominal thickness	4.20 mm	ISO 1765
BS 5808: 1991 / EN14499 : 2015		
Mean original thickness from nominal thickness (Max.12%)	2.5 %	ISO 1765
Difference between max. & min. original thicknesses (Max.3mm)	0.3 mm	ISO 1765
Tensile strength (length/width)	900 kPa / 750 kPa	EN ISO 1798:2000
Elongation @ break (length/width)	70% / 55%	EN ISO 1798:2000
Compressive stress @ 25% strain	25 kPa	EN ISO 3386 Pt2: 1998
Compressive stress @ 50% strain	190 kPa	EN ISO 3386 Pt2: 1998

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Acoustic Sone wood /laminate flooring	ı test	
Drum sound emission (overall loudness) (Sone)	53	EPLF-Norm 021029-1
Impact sound reduction (Delta Lw)	24 dB	BSEN ISO 140-8: 1998 and BSEN ISO 717-2: 1997
Flammability		
Reaction to fire classification	Cfl-s1	Tested to ENISO9239-1 &11925-2, rated to EN13501-1
Other Specifications		
Odour	No objectionable odour	
Antimicrobial and mildew resistant	Yes	

Gold / Gold printed Vapourstop membrane

Printed film, with printed insert

Meets low VOC emission criteria

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 Certified			
Regional Materials	Production Facility Haslingden BB4 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 professional

- * When installing underfloor heating please consult manufacturer's instructions regarding suitable tog ratings for their system. Not suitable for use with electric heating mats on top of a structural floor.
- ** The nominal roll dimensions have been quoted. These may vary slightly but will comply with the requirements of BS EN 14499:2015

Interfloor Limited strives to improve its product quality and reserves the right to change specification without notice.



BS 4745

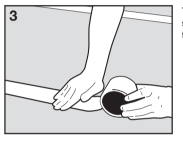


The sub-floor must be level sound, dry and free from dust, grease and other contaminants.

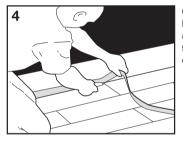
Any loose floorboards must be nailed down and any protruding nails hammered down.



The underlay should be laid foil side up allowing a 5cm excess of underlay to run up the perimeter wall. Each roll of underlay should be closely butted-up.

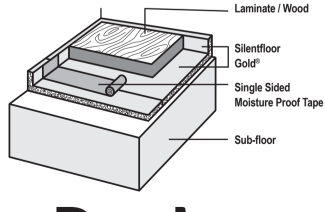


Tape all joins with a suitable single sided moisture proof tape[†] and press firmly into place.



Once the Laminate or Wood flooring has been fully laid, trim the underlay around the perimeter of the room flush with the flooring, fit skirting or quadrant to finish.

† Single sided moisture proof tape (Vapour Tape 6450) used in conjunction with the underlay, creates a new, moisture-resistant sub-floor onto which the wood or laminate flooring is fitted (in accordance with the manufacturer's recommendations).





15/06/2022