







JumpStep®

Multi-Purpose sided backings for fitment either side up or down. Advanced graded foam for faster installation, easier cutting and softness underfoot.



2.8 - 3.2 *TOG*



36 - 46 *dB* (△*LW*) BS EN ISO 10140-3 Impact Sound

JumpStep®	7mm	9mm	11mm	Testing Method
Construction	PU Foam	PU Foam	PU Foam	
Density	90 kg/m³	90 kg/m ³	90 kg/m ³	
Thickness	7mm	9mm	11mm	
Tog Rating	2.8 TOG	3.0 TOG	3.2 TOG	BS4745
Noise Reduction	36 dB (∆LW)	41 dB (∆LW)	46 dB (∆LW)	BS EN ISO 10140- 3 Impact Sound
Comfort Rating	Luxury	Luxury	Luxury	
Area Coverage	15m ² (1.37m x 11m)	15m ² (1.37m x 11m)	15m ² (1.37m x 11m)	
Roll Dimensions	140 x 35 x 35 cm	140 x 37 x 37 cm	140 x 37 x 37 cm	
Double Stick Applications?	No	No	No	



Class L/U

Luxury use, domestic/contract, where high energy absorption is desirable

Product Specifications

Top Surface Strengthened cross layered non-woven backing

Bottom Surface White smooth layered PE backing

Guarantee Lifetime of initial carpet installation (when used in recommended areas)

Recommendation Luxury domestic areas such as living rooms/bedrooms

Environmental Credentials

Recycled Content Environmentally Friendly: 100% recycled foam content, which is 100% recyclable after use.













And now for the science - y bit... This is where you wish you'd paid more attention in school!



Technical Specifications			Formalde	hyde Test	ing Results
to BS EN 14499:2015 (BS58)	08)		Time Interval	l (Days) Fo	ormaldehyde (µg,
Testing		Method	28	No	ot detected
			Limit of detecti	on for formalo	dehyde is 2.0 (µg/
Breaking Strength (maximum force)	≥30N in each direction	BS EN ISO 13934-1:2013		SULTS: ompound as defir ulation (EC) No. 12	
Thickness loss of static loading short term after 1 h recovery				LCI value ⁺¹	Emissions @ 28 days
Fibrous underlay	≤ 40 %	ISO 3416:1986 (2012)	Cas No.	µg/m³	μg/m³
Non-fibrous underlay Combined underlay	≤ 15 % ≤ 40 %		Not detected	Not detected	Not detected
			VOC Resu	ılts: TVOC	
Thickness loss of dynamic loading			Cas No.	μg/m³	μg/m³
Fibrous underlay Non-fibrous underlay	≤ 40 % ≤ 15 %	BS ISO 2094:1999 (2015)		N/A	Not detected
Combined underlay	≤ 40 %				C - 5 µg/m³ per c 1 µg/m³ per comp
Thickness	≥ 4.0 mm	ISO 1765:1986 (2012)		n - Dodecane, t	re detected below tetramethylbutane
Thickness deviation from max to min Fibrous or combined underlay Non-fibrous underlay	≤ 4 mm < 3 mm	ISO 1765:1986 (2012)	EMISSIONS DANS L'AIR IN	+ Indo	or Air Qualit
,			Regulation o	•	Conclu
	No cracks greater than 50 mm along the fold	BS EN 14499:Annex A:2015	French VOC		A+
Resistance to breaking or cracking				components	
y y			Italian CAM E	idilizia	Pass
	No cracks in backing		ABG/AgBB	ulation	Pass
	Minimum 2 mm, Maximum 8 mm	BS 4098:1975 (2003) and BS ISO 2094:1999 (2015)	Belgian Regu	ilatiOH	Pass EC 1 PLU
Compression after dynamic loading			Indoor Air Co	omfort	Pass
				omfort GOLD	
Work of compression	Minimum 50 J/m²,	BS 4098:1975 (2003) and	Blue Angel (I		Pass
after dynamic loading	Maximum 200 J/m ²	BS ISO 2094:1999 (2015)	BREEAM Inte		Exempla
			BREEAM NO		Exempla
Retention of original work	≥40 %	BS 4098:1975 (2003) and	EU Taxonom		Pass
of compression	_	BS ISO 2094:1999 (2015)		TA (outside U	

Time Interval (Days)		Formaldehyde (µg/m³)					
28		Not detected					
Limit of detec	ction for formalc	lehyde is 2.0 (µç	g/m^3)				
VOC Results: Carcinogenic compound as defined in Annex VI to Regulation (EC) No. 1272/2008							
	LCI value ⁺¹	Emissions @ 28 days	R Value ⁺² @ 28 days				
Cas No.	μg/m³	µg/m³	Unitless				
Not detected	Not detected	Not detected	Not detected				
VOC Res	sults: TVOC						
Cas No.	μg/m³	μg/m³	Unitless				
	N/A	Not detected	Not detected				
	tification for VO ction for VOC - 1						
_	compounds wei on - Dodecane, t ne						
of quantification	on - Dodecane, t		edinitrile,				
of quantification on anal, xyler	on - Dodecane, t	etramethylbutan or Air Quali	ity Test				



Pass Pass Pass Pass EC 1 PLUS Pass

Exemplary Level Exemplary Level

How to install **JumpStep**®





1. Area



Check that the area meets the requirements for a successful installation and is within the expected conditions for the end use of the carpet.

Areas should be clear of rubbish and debris; optimal ambient conditions should be within 18 > 27°C with an atmospheric RH% (Relative Humidity) level between 35 > 55%. Conditions should be maintained for a minimum of 24 hours prior to installation to allow for product acclimatisation and maintained throughout.

2. Subfloor



Ensure that the subfloor is in accordance with BS5325:2021.

The surface on which the underlay is to be installed should be sound, smooth, dry, and level. Any areas which may impair the installation should be rectified and made sound. Underlay can accommodate slight undulations, however unevenness within the subfloor may telegraph through. If it is deemed that there is a risk of telegraphing, additional subfloor preparation may be required. The subfloor should be checked for excessive moisture, if readings indicate that the moisture content of the subfloor exceeds 75% RH, advice should be sought and if possible, rectification should be carried out (Consult subfloor preparation manufacturers for guidance).

3. Underlay



Floorcovering materials should be acclimatised for a minimum of 24 hours prior to installation and stored within the area they are to be installed.

Ensure that the correct underlay has been specified for the floor covering, certain carpet manufacturers recommend specific product properties are used to ensure the performance of their products. Depending on the construction of the underlay, the installation methods may change. Wilsons foam and rubber underlays require all joins to be taped with Wilson's Bonding Tape to prevent against dirt/dust migration in accordance with BS5325:2021. Alternatively, products which are produced from recycled felt require an interlay to be incorporated into the installation. An interlay is a sheet product produced from dry felt paper, fused textile materials, or spun bonded fibres, which is placed below the underlay to help prevent against dirt/dust migration.

Next, let's install!

Traditional/Stretch fit method: Flat area

- Underlay should be laid out leaving an excess of between 50 > 100mm up the wall to allow for precise trimming into the gripper. Each run should be reverse rolled to ensure adjoining sides match; this can be determined by the surface print appearing mirrored. The direction of the underlay should run at 90 degrees to the length of the carpet when installed over substrates consisting of either solid or sheet materials in accordance with BS5325:2021.

 Alternatively, if the subfloor is constructed of floorboards, the underlay should be laid at 90 degrees to the direction of the planks, regardless of the carpet direction to ensure joins do not coincide with those within the subfloor.
- When installing over a timber-based subfloor, mechanical fixings i.e., staples, should only be applied around the perimeter of the area, placed within an inch of the gripper. Mechanical fixings should not be placed along underlay joins, or in walked areas. Secure all joins with Wilsons Bonding Tape.
- Once the underlay has been laid out, ensure that when trimming in, the **underlay is abutting the back edge**of the gripper. Gaps in the underlay can impair the installation, either affecting the aesthetic overall appearance,
 or resulting in excessive movement and/or premature wear of the carpet.
 - When installing over a solid substrate, run the underlay at 90 degrees to the length of the carpet, ensuring to reverse roll each run. Fixing should only be incorporated around the perimeter of the area, the use of an adhesive or double-sided tape can be used to secure the underlay (consult adhesive manufacturer for compatibility). Alternatively, laying out the carpet first, then pulling back half the area, and installing the underlay, then repeating this process on the other half, can help counter excessive movement if no adhesive fixings are being used. If this method is used, ensure that all joins are taped, and the underlay is trimmed tight to the gripper.

Stairs

Underlay should cover from gripper to gripper on stairs to protect the carpet from premature wear. The sides of the underlay should either abut the sides of the step or be within 1cm to ensure the aesthetic appearance is not compromised. Mechanical fixings should only be applied within 1 inch of the gripper on the stair tread, and close to the gripper on the riser. No fixings should be placed along the nose of the step.

Carpet installation recommendations:

Care should be taken not to damage the underlay when installing textile floorcoverings using the stretch fit method. The stretching pins on either the knee kicker and/or the powerstretcher, should not penetrate through to the underlay. Damage caused by these tools can result in dust migration.

Carpet joins should always be carried out on a solid surface. If joins are carried out in direct contact with the surface of the underlay using a heat seaming method, damage and/or distortions can occur which may impede the end result of the installation. For adhesive recommendations consult adhesive manufacturer.