## Specification (typical values)

PHYSICAL PROPERTIES			
Core material	Super high density recycled post industrial PU foam		
Density (kg/m <sup>3</sup> )	145		
Top surface	Printed aqua polymer film		
Bottom surface	Stabilising non-woven fleece bonded by white film		
Nominal thickness (mm)	11.00		
Dimensions (m <sup>2</sup> )	1.37m x 11.00m = 15.07		
Roll weight (kg)	24.00		

PRODUCT PERFORMANCE - BS EN 14499	RESULTS	STANDARD
Elongation at 30N - length / width (%)	<5.0 / <12.5	- BS EN ISO 13934-1
Breaking strength - length / width (N)	>90.0 />40.0	- Б5 EN ISO 13934-1
Loss in thickness after long term static loading (%)	<7.5	ISO 3416
Loss in thickness after dynamic loading (%)	<2.5	BS ISO 2094
Work of compression after dynamic loading (J/m <sup>2</sup> )	>190	
Retained work of compression (%)	>90	BS 4098 / BS ISO 2094
Compression after dynamic loading (mm)	6.0	-
Resistance to cracking	Pass	BS EN 14499
Assessment of wear	No negative effect	BS ISO 1036

## **OTHER RELEVANT DATA**

Flammability		
Hot metal nut test	Pass - Medium radius of effect	BS 4790 / BS 5287
Thermal performance		
Thermal resistance (tog)	2.94	BS 4745
Acoustic performance		
Impact sound reduction (dB)	43	BS EN ISO 10140-3
USAGE CLASSIFICATION	L/U	Luxury Use



Floorwise reference: F9SU/Issue 2/July 2023
Notes:

All values are nominal and may vary within our manufacturing tolerances
 Some values may have been derived from the testing of similar products

