

# Dream Walk TECHNICAL DATA

## PRODUCT INFORMATION

Coverage	Dimension (Length x Width x Thickness)	weight	Color	Description of Usage
18.6m <sup>2</sup> /roll,200sqft/roll	1.1m*16.9m*3mm(EVA)	6kgs	BLACK	Underlayment for Laminate and Engineered Hardwood
IIC(Impact Sound Transmission Test)		STC(Sound Transmission Loss Test)		Subfloor Compatibility
73		72		All types
Detection Based				
Reference	BY/ASTM Nbrms			Result
<b>Cell Structure</b>	None			Closed
<b>Average Diameter of Cell</b>	None			0.27mm
<b>Apperent Density</b>	ASTMD-1817			69(0.066g/cm <sup>3</sup> )
<b>Thickness</b>	GB/T 6342-1996			3mm
<b>Thickness Deviation</b>	GB/T 6342-1996			0.05m
<b>Aoid Degree</b>	GB/T 1690-2006			0
<b>Tensile Strength</b>	ASTMD-412	kpa	MD	1150(10.3kg f/CM <sup>2</sup> )
			TD	560(6.5kg f/CM <sup>2</sup> )
<b>Elongation</b>	ASIMD-412	%	MD	340
			TD	195
<b>Tear Strength</b>	ASIMD-624	N/m	MD	4.5x10 <sup>3</sup> (4.0kg f/CM)
			TD	2.9x10 <sup>3</sup> (3.0kg f/CM)
<b>Elasticity</b>	GB/T 6670-1997			17%
<b>Camprission Set</b>	GB/T 6669-2008			4.50%
<b>Repeat Camprission Set</b>	GB/T 2819-2006			4%
<b>Sound Absarptian Coefficient</b>	None			72
<b>Dimensional change under heat (22hours under70℃)</b>	JISK6767	%	MD	-1.00
			TD	-0.3
<b>Weter Absorption</b>	ASTMD-570			2.2kg/m <sup>2</sup>
<b>STC Rating/STC</b>	ASTM E492-2009 ASTME989-2006			72
<b>IIC Rating/IIC</b>	ASTME90-2009 ASTME413-2010			73
Feature:				
Suitable for all subfloaring types on				
Pre-attached lip tape for fast easy installation				
3mm(EVA) thickness helps accpmmodate uneven areas in the reduction				
Superior72STC/73IIC sound rating for excallert sound reduction				
Great sound above and below the floor,perfect multi-level homes				
Insulating EVA to provide the most natural sound and feel for your floating floor.				
Resist mildew and anti-microbial material				