



SPC FLOORING STRUCTURE

Technical Data:

Factory Test Items	Factory Standards	Testing Method
Appearance		
Flaw, Crack, Wrinkle, Hold, Separating	Not Allowed	GB4085-83
Color Difference	Two Tones Allowed	GB4085-83
Dirt, Color Change	Not Easily Noticeable	GB4085-83
Specifications		.00
Length Measurement	± 0.1mm(≤6")	EN427
	± 0.3mm(12" ~ 24")	
	± 0.5mm(≥36")	
Overall Thickness	± 0.15mm	EN428
Squareness	≤0.25mm	EN427
Straightness	≤0.25mm	EN427
Physical Statistics		
Dimensional Stability to Heat	s0.12%	EN434
	(80°C, 6Hrs)	
Curling After Exposure To Heat	≤1,2mm	EN434
	(80°C, 6Hrs)	
Wear Resistance	£0.015g	EN-660-2
Peel Resistance	≥2.8Kgf/2cm	EN431
Residual Indentation After Static Loading	≤ 0. 1mm	EN434
Flexibility	No Damage	EN435
All products comply to EN 14041:2004 Safet	y Standards	
Product Specifications	Standard	Testing Method
Reaction to Fire	Class Bf1-s1	EN717-1
Formal dehyde Emission	Not Detected	EN717-1
5 lip Resistance	Class DS	EN13893
Determination of migration of heavy metals	Not Detected	EN71
Effect of a caster chair	Pass	EN425
Color Fastness to Light	Grade(Blue Wool Std):6	EN ISO 105 B02

COLOUR RANGE





SPC FLOOR

SPC (stone polymer composite) Floor is a massive technical upgraded flooring. Eazy Timber SPC Floor is enhanced with silica core, resulting in a flooring material that is 100% water-proof and higher dimensions stabilities. With its unprecedented strength of a stone composite core, Eazy Timber SPC Floor is disrupting the flooring industry and bringing a new, cost effective option to homeowners, builders and remodels. Eazy Timber SPC Floor can be installed over any hard surfaces and conceal most minor sub floor imperfections!



100% WATERPROOF



FEATURES & BENEFITS:

- 100% waterproof & termite free
- Much higher product dimensions stability
- · Eco-friendly & formaldehyde free
- High impact resistant
- · Incredibly durable with low maintenance
- · Fire retardant
- Faster/easier installation (with click-lock system)
- · Resilient with real wood looking















