

LVT Flooring



About us

Since 2008, Our company has been specialized producing PVC flooring, WPC flooring. We focus on PVC related products. We export to more than 20 countries under DUC brand, known for good quality and services. We are an export-orientated professional manufacturer, who always applies most advanced new technique processing.

Meanwhile, we are also selling our products under DUC brand for domestic market, covering laminate flooring, engineered flooring, hardwood flooring. We supply the ecological and environmental-friendly products around the world.

Transparent wear layer

UV coating --

Printed film layer-

Base backing layer-

Center layer ----

Specification and advantages

1.Material: solid vinyl layer

2.Structure of product:

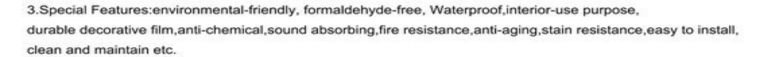
1)PVC,100% virgin material with glass fiber

2)PVC film: thousand of colors for choice

3)Thickness: 1.3mm, 1.5mm, 2mm, 3mm, 4mm, 5mm, 6mm

4)Wear Layer: 0.07mm,0.1mm,0.15mm,0.2mm,0.3mm,.0.5mm,0.7mm

5)Size: 6"×36", 8"×36",9"×36",6"×48",8"×48",9"×48"



Item	Norm	Test Result	Test Result
Total thickness	ASTM F-386 EN428	5 mm	3mm
Wear layer thickness	ASTM F-410 EN429	0.7mm	0.3mm
Performance	EN685	34,43	23,31
Surface treatment		yes	yes
Resistance to slip	ASTM C1028 DIN 51130	R9	R9
Abrasion resistance	ASTM D-3384 EN660-2	>10000 Class T	>10000 Class T
Residual indentation	ASTM F-1914 EN433	0.03mm	0.03mm
Dimensional stability	ASTM F-1303 EN434	< 0.2%	< 0.2%
Castor chair	EN425	Pass	Pass
Resistance to chemicals	ASTM F-925 DIN 51958 EN423	Index: 0 Not	Index: 0 Not
Color fastness to light	ASTM F-1515 ISO105-B02	6	6
Impact sound	DIN 52210	12.4dB	6dB
Formaldehyde HCHO	EN717-1	Pass	Pass
Behavior to fire	ASTM E-648 ASTM E-84 EN 13501-1	Bff-S1	Bf1-S1
Low Smoke	ASTM E-662	Q1	Q1
Toxic	ASTM F-963 EN 71 Part 3	Pass	Pass
Electrostatic Voltage	EN 1401	antistatic	antistatic





www.ducfloor.com



3.2mm, 4mm, 5mm series Click system JC6006-5 JC6006-8 JC6012-2 JC6020-7 JC6053-1 JC6044-2 RC648105 JC6073-1

www.ducfloor.com



www.ducfloor.com



www.ducfloor.com

