Aspecta essentials rigid clickVinyl flooring click



RC55 ESSENTIALS RIGID CLICK LVT TECHNICAL DATA SHEET



PHYSICAL PROPERTIES & PACKAGING (RIGID CLICK FLOORING - 5.2 / 0.55 MM)					
Collection	ESSENTIALS PLANK - XL	ESSENTIALS TILE - XL			
Use	Commercial & Residential	Commercial & Residential			
Size	220mm x 1510mm (8.66" x 59.45")	448mm x 906mm (17.64" x 35.67")			
Thickness - Overall	5.2mm	5.2mm			
Product Construction	4.2mm Rigid Core (including 0.55mm Wear Layer) 1.0mm HDPE Acoustic Underlay	4.2mm Rigid Core (including 0.55mm Wear Layer 1.0mm HDPE Acoustic Underlay			
Wear Layer - Thickness	0.55mm	0.55mm			
Edge Detail	4 sides Micro Bevel	4 sides Micro Bevel			
Finish	Duraspect™ Extreme Surface Protectant	Duraspect™ Extreme Surface Protectant			
Embossing	In Register Embossing / Absolute Emboss	Textured Concrete			
Patented Click System	DropLock-100 (I4F)	DropLock-100 (I4F)			
Mass per Unit Area	8336 g/m ²	8336 g/m ²			
Pieces/Carton	6 pieces	6 pieces			
Coverage/Carton	1.99m²	2.44m²			
Coverage/Pallet	56 Cartons (111.44m²)	48 Cartons (117.12m²)			
Coverage/Container	21 Pallets (2340m²)	20 Pallets (2342m²)			
Warranty ⁽¹⁾	Material: 20 years (100%) Labour: 10 years (Pro rata)	Material: 20 years (100%) Labour: 10 years (Pro rata)			

EUROPEAN / INTERNATIONAL STANDARDS - CE CERTIFICATION / TESTING					
Description	Standard	Symbol	Requirements	Results	
CE Certification	EN 14041	C€	Refer to Standards Below	Refer to Standards Below	
Reaction to Fire (and Smoke Production)	EN 13501-1 EN ISO 9239-1 EN ISO 11925-2	B _{ri} -s1	Bfl - s1 Classification Critical Flux: ≥8.0kW/m² Flame Spread: ≤150mm within 20s Smoke value as % x min: ≤750	Passes Requirements	
Formaldehyde Emission	EN 717-1	E1	Class E1: Release ≤0.124mg/m³	Passes Requirements	
Content of PCP (Pentachlorophenol)	EN 12673:1999	DL PCP	<5ppm	Passes Requirements	
Slip Resistance (Dry)	EN 13893	- SQ	Class DS: Coefficient of Friction ≥ 0.30	Passes Requirements	
Static Electrical Propensity	EN 1815, Method A		Antistatic Floor Coverings: ≤2,0kV (Absolute Value)	Passes Requirements/Antistatic	
Thermal Resistance Thermal Conductivity	EN 12664		N/A (No Official Requirements)	TR= 0,051 (m ² .K)/W TC= 0,102 W/m.k	

1 | Effective: 05-10-2023 | Revision 4 info@aspectaflooring.com

RC55 ESSENTIALS RIGID CLICK LVT **TECHNICAL DATA SHEET**



Description	Standard	Symbol	Requirements	Results
Classification (Level of Use)	EN 16511 EN ISO 10874		Commercial - Very Heavy (Class 34) Refer to Standards Below	Passes Requirement (Refer to Results Below)
Wear Resistance IP, Method A	EN 13329, Annex E		≥4,000 cycles	Passes Requirements
mpact Resistance (Big Ball)	EN 13329+A1, Annex F	© ↑	No Cracks	Passes Requirements
Micro-Scratch Resistance	EN 16094, Method B	N/A	MSR-A2 /MSR-B1	Passes Requirements
Castor Chair Resistance	EN 4918		After 25,000 cycles: No Disturbance to the Surface; No Delamination, Cracks, or Disruptions	Passes Requiremen
Effect of Furniture Leg	EN 424	© ←→	No Visible Damage	Passes Requiremen
Residual Indentation	EN ISO 24343-1		≤0.15mm	Passes Requirements
Resistance to Staining Grade, per Group]	EN 438-2 (Group 1 & 3 - Only 10 Minutes)		Groups 1, 2 & 3: Grade 5	Passes Requiremer
ocking Strength	ISO 24334	€ →	Long Side ≥ 2.0kN/m Short Side ≥ 3.5kN/m	Passes Requirements
Dimensional Stability Due to /ariation of Temperature	EN ISO 23999		≤0.25%	Passes Requirements
Thickness (t)	ISO 24337	, , , , , , , , , , , , , , , , , , ,	$\Delta t_{avg} \le 0.50$ mm (Versus Nominal) t_{max} - tmin ≤ 0.50 mm	Passes Requiremen
.ength (I)			l ≤ 1500mm: Δl ≤ 0.5mm l > 1500mm: Δl ≤ 0.3mm/m (Versus Nominal)	Passes Requiremen
Vidth (w)	ISO 24337		$\Delta_{\text{wavg}} \le 0.10 \text{mm} \text{ (Versus Nominal)}$ $W_{\text{max}} - \text{wmin} \le 0.20 \text{mm}$	Passes Requiremen
Squareness (q)			q _{max} ≤ 0.20mm	Passes Requiremen
traightness (s)			s _{max} ≤ 0.30mm/m	Passes Requiremen
Flatness (f)	ISO 24337	N/A	Maximum Single Values: $f_{w,concave} \le 0.15\%, f_{w,convex} \le 0.20\%$ $f_{l,concave} \le 0.50\%, f_{l,convex} \le 1.00\%$	Passes Requiremen
penings (o)	ISO 24337	N/A	Measured from the Surface Between Vertical, Contacting Edges: $o_{avg} \le 0.15$ mm, $o_{max} \le 0.20$ mm	Passes Requiremen
Height Difference (h)	ISO 24337	N/A	$h_{avg} \le 0.10$ mm $h_{max} \le 0.15$ mm	Passes Requiremen

RC55 ESSENTIALS RIGID CLICK LVT TECHNICAL DATA SHEET



EUROPEAN / INTERNATIONAL STANDARDS - AUXILIARY PERFORMANCE & SAFETY					
Description	Standard	Symbol	Requirements	Results	
Colour Fastness to Light	ISO 105-B02, Method 3	7	≥Grade 6	Passes Requirements	
Slip Resistance (Wet)	DIN 51130	N/A	Grade R10: ≥10° and <19°	Passes Requirements	
Slip Resistance (Australia / New Zealand)	AS 4586	N/A	Wet Pendulum (Slider 96) P4: 45-54 SRV Oil-Wet Inclining Platform Grade R9: ≥6° and <10°	Passes Requirements	
Slip Resistance (UK)	BS 7976-2+A1	N/A	Ratings - Slip Potential Low: 36+ PTV Moderate: 25-35 PTV High: 0-24 PTV	Low Slip Potential - Dry & Wet	
Resistance to Staining	EN ISO 26987:2012		N/A (No Official Requirements)	0 (Not Affected/ Unchanged)	
Density	EN ISO 23996:2012/ ISO 23996:2007 Method A	N/A	N/A	1589 kg/m³	
Thickness of wear layer	ISO 24340: 2006	N/A	N/A	Surpasses Requirements	
Impact Sound Insulation ⁽²⁾	EN ISO 10140-3 ISO 717-2 EN ISO 140-8		N/A	ΔL _w = 20 dB	
A-weighted walking sound pressure level	EN 16205:2013	(a)))	N/A	L _{n,walk} , A = 80 dB(A)	
Product-Content Safety	REACH SVHC 191	N/A	Refer to Standard	Passes Requirements	

Footnotes

- 1) Warranty: Please see full terms and conditions of our warranties at www.aspectaflooring.com
- 2) Impact Sound Insulation (EN ISO 10140-3, ISO 717-2, EN ISO 140-8): $\triangle LW$ = Weighted Reduction of Impact Sound Pressure Level

The manufacturing facility is ISO 9001 (Quality Management System) and ISO 14001(Environmental Management System) certified.

Disclaimer:

This document represents the current state of knowledge at the time of its publication and instantly supersedes all previous editions. It may be replaced, supplemented or amended at any time and without special notice. Please be sure to check the validity, relevance and content for topicality at www.aspectaflooring.com













