



Engineering progress
Enhancing lives

RAUFLOOR Neostein

Rigid core vinyl tile





334394-004
Cadiz | 1503L

Actual sample may vary from the image.



334394-002
Mount Larch | 1501L

Actual sample may vary from the image.



334394-006
W. Oak | 1505L

Actual sample may vary from the image.



334394-003
Cream | 1502L

Actual sample may vary from the image.



334394-012
Village Oak | 1511L

Actual sample may vary from the image.



334394-013
Congo Walnut | 1512L

Actual sample may vary from the image.



334394-005
Hickory | 1504L

Actual sample may vary from the image.



334394-010
Brown Oak | 1509L

Actual sample may vary from the image.



334394-009
Walnut | 1508L

Actual sample may vary from the image.



334394-007
Bronze | 1506L

Actual sample may vary from the image.



334394-008
Shadow Oak | 1507L

Actual sample may vary from the image.



334394-011
Nice Wood | 1510L

Actual sample may vary from the image.

Multilayered Perfection

RAUFLOOR NEOSTEIN is extra durable, elegant and offers comfort due to its meticulous multilayered design. Each layer has a specialised functionality.



1 Polyurethane (PUR) surface treatment

2 Transparent wear layer

3 Printed décor layer

4 Rigid core vinyl layer

Features:

- Eco-friendly
- Waterproof
- Termite resistant
- Stability in temperature fluctuation
- Highly durable
- Scratch resistant
- Easy to clean
- Quick installation(DIY)
- Low maintenance

Application Areas:

- Residential
- Office
- Restaurant
- Hotel & Resort
- Hospital
- School
- Airport



Product Specification:

Overview	Specification	
Overall Thickness	5.0mm	
Wear Layer	0.55mm	
Size	1212.4*177.35mm	
Surface treatment	PUR coating	
Edges	Micro-bevel	
Packaging	10 pcs, 2.15 sqm/box	
Locking System	Valinge	
Warranty*	Light Commercial	15 years
	Residential	25 years

ASTM Standards - Safety and Performance

	Standard	Requirement	Result
Squareness	ASTM F2055	$\leq 0.01''$ (0.25mm)	Pass
Residual Indentation	ASTM F1914	$\leq 8\%$	Pass
Dimensional Stability	ASTM F2199	$\leq 0.02''$ / linear foot (0.16%)	Pass
Heavy Metals	ASTM F963	Refer to Standard	ND
Chemical Resistance	ASTM F925	No more than "Slight change"	Pass
Resistance to Heat and Light	ASTM F1514 & F1515	$\Delta E \leq 8.0$	Pass
Burning Mode (Critical Radiant Flux)	ASTM E648	Class 1 ($\geq 0.45 W/cm^2$)	Pass
Burning Mode (Smoke Density)	ASTM E662	< 450	Pass
Static Load	ASTM F970	$< 0.005''$, 250 lbs load	Pass
Castor Chair	ISO 4918	Slight change in appearance No delamination	Pass
VOC Emission Criteria	CHPS 01350		FloorScore
	UL2818		Greenguard

* Subject To Terms

Accessories:



Skirting



Flush Stairnose



T-moulding



Reducer