Technical Data Sheet

Product Specifications



Oatlands

VINYL PLANK

	T	
	Technical Data	
Luxury Vinyl Plank	Colours	8
2.0mm	Protective Coating	PUR Coating
0.30mm	Finish	Phthalate Free
1227mm (L) x 187mm (W)	Surface	Woodgrain
16	Profile	Square Edge
3.671m²	M² per Pallet	330.39 m²
13.7kg	Installation Method	Glue down – Refer to Installation instructions for further details.
23, 31		ISO 10582
≤ 0.10%		EN 434
Group T		EN 660-2
<0.05mm		EN 433
No Damage		EN 424
No Damage		EN 425
ΔLw =4dB IIC = 65		EN ISO 140-8 ASTM E492-09
0.07 m2 k/W (suitable – max. 27° C)		EN 12667
≤ Grade 6		EN ISO 105-B02
Good		EN 423
Pass		EN 1815
P4, R10		AS/NZ 4586-2013
5 Years		
20 Years		
Critical Radiant Flux 10.7 kW/m2 Smoke Value 25 %.min		AS/ISO 9239.1-2003
Available on Request		
	0.30mm 1227mm (L) x 187mm (W) 16 3.671m² 13.7kg 23, 31 ≤ 0.10% Group T <0.05mm No Damage No Damage ΔLw =4dB IIC = 65 0.07 m2 k/W (suitable – max. 27° C) ≤ Grade 6 Good Pass P4, R10 5 Years 20 Years Critical Radiant Flux Smoke Value 10.7 kW/m² 25 %.min	2.0mm Protective Coating 0.30mm Finish 1227mm (L) x 187mm (W) Surface 16 Profile 3.671m² M² per Pallet 13.7kg Installation Method 23, 31 ≤ 0.10% Group T <0.05mm No Damage No Damage ΔLw =4dB IIC = 65 0.07 m² kW (suitable – max. 27° C) ≤ Grade 6 Good Pass P4, R10 5 Years 20 Years Critical Radiant Flux 10.7 kW/m² Smoke Value 25 %.min







