

TUFFPLANK

dB**PLANK**



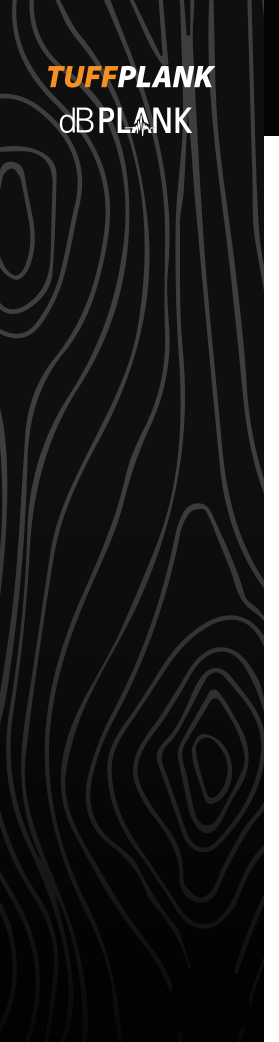




Color	Nick Papa
Size	7 x 48 in
Overall Thickness	3 mm (2 mm LPT / 1 mm dB pad)
Wearlayer Thickness	12 mil
Textures	Deep Wood Embossed
Edge	Micro-Beveled
Finish	Matte with TuffCoat
Install	Glue Down

Symbols	Test	Results
2mm Thickness 12mil Wear Layer Residential Multi-Family Deep Wood Embossed Embossed Beveled Edge	Size / Squareness Thickness Flatness Openings Ledging Surface Integrity Dimensional Stability Curl Resistance to chemicals Resistance to heat Resistance to light Thickness Swell Smoke Density Critical Radiant Flux	(Pass) / (Pass)

Size Options	dB Pad Thickness	Acoustical Testing	Acoustical Results
6"x36", 6"x48", 7"x48"	1mm	18" Open Web Truss (OWT) 6" Concrete Slab	IIC: 55 / STC: 60 IIC: 56 / STC: 52
	1.5mm	18" Open Web Truss (OWT) 6" Concrete Slab	IIC: 55 / STC: 60 IIC: 58 / STC: 52







LPT Plank

Size	7 x 48 in
Overall Thickness	3 mm (2 mm LPT / 1 mm dB pad)
Wearlayer Thickness	12 mil
Textures	Deep Wood Embossed
Edge	Micro-Beveled
Finish	Matte with TuffCoat
Install	Glue Down

Symbols	Test	Results
2mm 12mil Wear Layer Residential Multi-Family Matte Deep Wood Embossed Eeveled Edge Beveled Edge	Size / Squareness Thickness Flatness Openings Ledging Surface Integrity Dimensional Stability Curl Resistance to chemicals Resistance to heat Resistance to light Thickness Swell Smoke Density Critical Radiant Flux	(Pass) / (Pass)

Size Options	dB Pad Thickness	Acoustical Testing	Acoustical Results
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