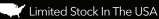


TUFFPLANK







Color	Nick Papa
Size	7 x 48 in
Thickness	2 mm
Wearlayer Thickness	12 mil
Textures	Deep Wood Embossed
Edge	Micro-Beveled
Finish	Matte with TuffCoat
Install	Glue Down

Symbols	Test
2mm 12mil Thickness Weer Layer	ASTM F2421 Dimensional Tolerance ASTM F2199 Dimensional Stability ASTM F970 Static Load ASTM F1514 Heat Stability
Residential Multi-Family	ASTM F1314 Heat Stability ASTM F1515 Light Stability ASTM F925 Chemical Resistance ASTM F386 Average Thickness ASTM F410 Wear Layer Thickness
Matte Deep Wood Embossed	ASTM F3261 Thickness Swell ISO 24337 Geometrical Characteristics US EPA 3052:1996 Heavy Metal Content Hexavalent Chromium (Cr VI) Soluble elements

Phthalate Content ASTM F1914 ASTM F3261

Size Options

6"x36", 6"x48", 7"x48"

0.083 inch 0.0112 inch/11.2 mil 0% Pass Not Detected Not Detected

0.000 inch (Pass) 5.0 (Pass) 4.5 (Pass) Pass

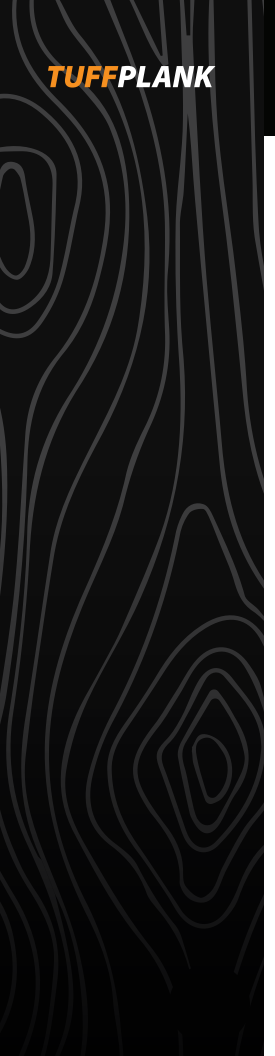
ResultsPass

Not Detected Not Detected

0.000 inch (Pass) No puncture through layer/décor into rigid core

Residual Indentation at 75 lbs.

Surface Integrity







LPT Plank

Size 7 x 48 in

Thickness 2 mm

Wearlayer Thickness 12 mil

Textures Deep Wood Embossed

Edge Straight

Finish Matte with TuffCoat

Install Glue Down

Symbols















Size Options

6"x 36", 6"x4 8", 7"x 48"

Test

ASTM F2421 Dimensional Tolerance
ASTM F2199 Dimensional Stability
ASTM F970 Static Load
ASTM F1514 Heat Stability
ASTM F1515 Light Stability
ASTM F1515 Light Stability
ASTM F925 Chemical Resistance
ASTM F386 Average Thickness
ASTM F410 Wear Layer Thickness
ASTM F3261 Thickness Swell
ISO 24337 Geometrical Characteristics
US EPA 3052:1996 Heavy Metal Content
Hexavalent Chromium (Cr VI)
Soluble elements
Phthalate Content
ASTM F1914 ASTM F3261

Residual Indentation at 75 lbs.
Surface Integrity

Results

Pass Pass

0.000 inch (Pass) 5.0 (Pass)

4.5 (Pass)

Pass

0.083 inch

0.0112 inch/11.2 mil

0%

Pass

Not Detected

Not Detected

Not Detected

Not Detected

0.000 inch (Pass)

No puncture through layer/décor into rigid core