

2.5mm / 1mm dB sound pad

Color	Available in 15 Standard Colors, Custom Colors Available Upon Request
Sizes	6 x 36 in, 6 x 48 in, 7.25 x 48 in
Overall Thickness	3.5mm (2.5mm / 1mm dB pad)
Wear Layer Thickness	12 mil or 20 mil
Textures	Deep Wood Embossed, Satin Wood, and Reclaimed
Edge	Micro-Beveled
Acoustical Backing	1mm
Install	Glue Down

Symbols	Test	Results
	Size / Squareness	(Pass) / (Pass)
	Thickness	(Pass)
	Flexibility	(Pass)
	Dimensional Stability	(Pass)
	Resistance to chemicals	(Pass)
	Resistance to light	(Pass)
	Resistance to heat	(Pass)
	Formaldehyde	Not detected
	Smoke Density	(Pass)
	Critical Radiant Flux	(Pass)
	Workmanship, Finish	(Pass)
	Appearance	(Pass)
Details 3.5mm (2.5mm / 1mm dB pad) Single Step Application / 100% Virgin Material Upgrade Wear Layer with TuffCoat		

Size Options	Acoustical Testing	Acoustical Results
6"x36", 6"x48", 7.25"x48"	18" Open Web Truss (OWT)	STC: 57 / IIC: 53
	6" Concrete Slab	STC: 53 / IIC: 51

AUGUST 12 2025

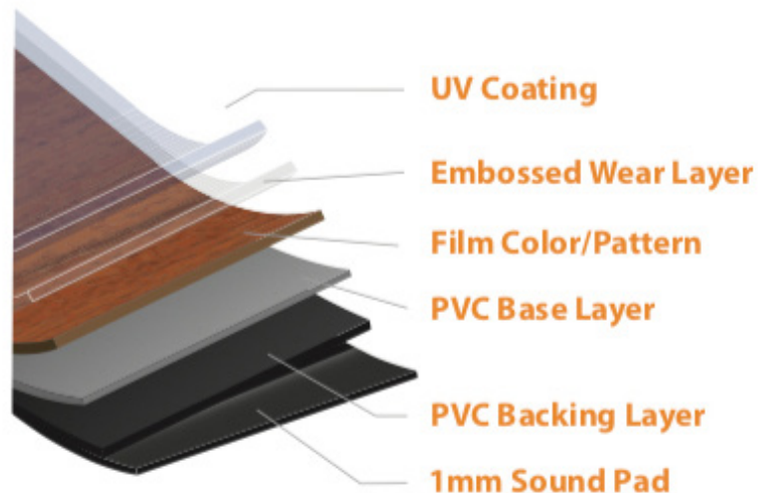


► Not suitable for use under heavy rolling loads or commercial floor cleaning machines. Use of such equipment may compress the acoustic backing, leading to surface distortion and failure. Furniture must have flat glides or wide coasters to prevent indentation from point loading.

2.5mm / 1mm dB sound pad

Color	Available in 15 Standard Colors, Custom Colors Available Upon Request
Sizes	6 x 36 in, 6 x 48 in, 7.25 x 48 in
Overall Thickness	3.5mm (2.5mm / 1mm dB pad)
Wear Layer Thickness	12 mil or 20 mil
Textures	Deep Wood Embossed, Satin Wood, and Reclaimed
Edge	Micro-Beveled
Acoustical Backing	1mm
Install	Glue Down

LVT Components



AUGUST 12 2025



CERTIFIED BY
SCS Global Services

- ▶ **Minimum Order** of 15,000 SF.
- ▶ Not suitable for use under heavy rolling loads or commercial floor cleaning machines. Use of such equipment may compress the acoustic backing, leading to surface distortion and failure. Furniture must have flat glides or wide coasters to prevent indentation from point loading.