

LVT Plank



Results

0.43%

(Pass)

(Pass)

(Pass)

(Pass)

(Pass)

(Pass)

(Pass)

N/A

Rating 1

Not detected

(Pass) / (Pass)

(Pass) / (Pass)

Class III, Type A / Type B

Dry 0.89 / Wet 0.65

Dry 0.89 / Wet 0.65

3500 Cycles (Pass)

#### 2.5mm / 1mm or 1.5mm / dB sound pad

Color	15 Standard, 800 Custom	
Sizes	6 x 36 in, 6 x 48 in, 7 x 48 in	
Overall Thickness	3.5mm (2.5mm / 1mm dB pad) 4mm (2.5mm / 1.5mm dB pad)	
Wearlayer Thickness	12 mil or 20 mil	
Textures	Deep Wood Embossed, Satin Wood, and Reclaimed	
Edge	Micro-Beveled	
Finishes	Semi Gloss or Matte with TuffCoat	
Acoustical Backing	1mm or 1.5mm	
Install	Glue Down	

Test

Coefficient of Friction

Abrasion Resistance

Antibacterial Activity

Castor Chair Resistance

Slip Resistance

Formaldehyde

Stain Resistance

Smoke Density

Thickness

Flexibility

Size / Squareness

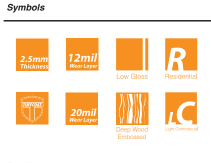
**Dimensional Stability** 

Chemical Resistance

Workmanship, Finish

Heat / Light Resistance

Static Load Limit



#### Details

**3.5mm** (2.5mm / 1mm dB pad) 4mm (2.5mm / 1.5mm dB pad)

Single Step Application / 100% Virgin Material Upgrade Wear Layer with TuffCoat

			ł
Size Options		Acoustical Testing	Acoustical Results
6"x36", 6"x48", 7"x48" <b>1mm</b>	18″ Open Web Truss (OWT) 6″ Concrete Slab	IIC: 57 / STC: 53 IIC: 53 / STC: 51	
	1.5mm	18" Open Web Truss (OWT) 6" Concrete Slab	IIC: 58 / STC: 55 IIC: 53 / STC: 53

Appearance



1141\_0621



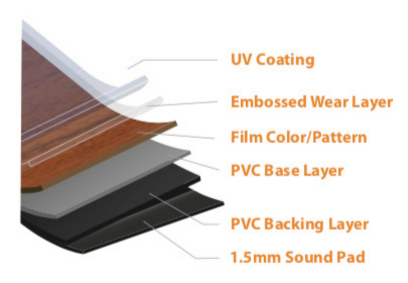
LVT Plank



# 2.5mm / 1mm or 1.5mm / dB sound pad

Color	15 Standard, 800 Custom	
Sizes	6 x 36 in, 6 x 48 in, 7 x 48 in	
Overall Thickness	3.5mm (2.5mm / 1mm dB pad) 4mm (2.5mm / 1.5mm dB pad)	
Wearlayer Thickness	12 mil or 20 mil	
Textures	Deep Wood Embossed, Satin Wood, and Reclaimed	
Edge	Micro-Beveled	
Finishes	s Semi Gloss or Matte with TuffCoat	
Acoustical Backing	1mm or 1.5mm	
Install	Glue Down	

#### **LVT Components**



Minimum Order of 15,000 SF.





LVT Plank



# 4mm / Loose Lay with Integral 1mm dB pad

Color	15 Standard, 800 Custom
Size	7 x 48 in
Overall Thickness	4mm
Wearlayer Thickness	12 mil
Texture	Deep Wood Embossed
Edge	Straight
Finish	Matte
Acoustical Backing	1mm
Install	Loose Lay

Symbols	Test	Results
Image: Description of the second s	Coefficient of Friction Slip Resistance Static Load Limit Abrasion Resistance Formaldehyde Antibacterial Activity Castor Chair Resistance Stain Resistance Smoke Density Size / Squareness Thickness Flexibility Dimensional Stability Chemical Resistance Heat / Light Resistance Workmanship, Finish Appearance	Dry 0.89 / Wet 0.65 Dry 0.89 / Wet 0.65 0.43% (Pass) Not detected Rating 1 3500 Cycles (Pass) (Pass) N/A (Pass) / (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass) (Pass)
Size Options	Acoustical Testing	Acoustical Results
7"x48"	18" Open Web Truss (OWT) 6" Concrete Slab	IIC: 58 / STC: 54 IIC: 53 / STC: 45





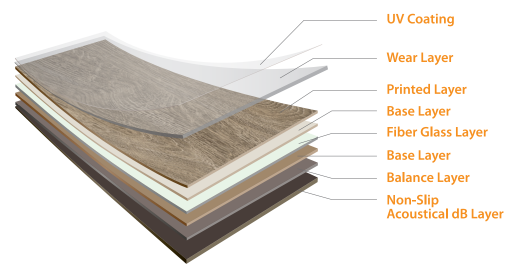
LVT Plank



# 4mm / Loose Lay with Integral 1mm dB pad

Color	15 Standard, 800 Custom
Size	7 x 48 in
Overall Thickness	4mm
Wearlayer Thickness	12 mil
Texture	Deep Wood Embossed
Edge	Straight
Finish	Matte
Acoustical Backing	1mm
Install	Loose Lay

#### **LVT Components**



**Minimum Order** of 8,000 SF.





SPC Plank



# 4mm / SPC with 1mm dB sound pad

Color	15 Standard, 800 Custom
Size	7 x 48 in
Overall Thickness	5mm (4mm SPC / 1mm dB pad)
Wearlayer Thickness	12 mil or 20 mil
Texture	Deep Wood Embossed
Edge	Micro-Beveled
Finish	Semi Gloss or Matte
Acoustical Backing	1mm
Install	Click Plank

Symbols	Test	Results
Image: Definition of the second se	Dimensional Tolerance Dimensional Stability Flexibility Deep Abrasion Static Load Castor Chair (100lbs) Heat Stability Light Stability Chemical Resistance Radiant Panel Smoke Density Coefficient of Friction Lead Content Emissions Tests VOC Requirements Sound Transmission	Pass Pass 128mm 21,000 cycles 0.002 (Pass) 25,000 cycles 4.5 (Pass) 4.5 (Pass) Pass >0.45 watts/CM2 <450 $\geq$ 0.6 Dry <0.25 ppm 0g/L (Pass) 0g/L (Pass) 72 drop ceiling/54-6" slab
Size Options	Acoustical Testing	Acoustical Results
7"x48"	18″ Open Web Truss (OWT) 6″ Concrete Slab	IIC: 59 / STC: 54 IIC: 52 / STC: 52





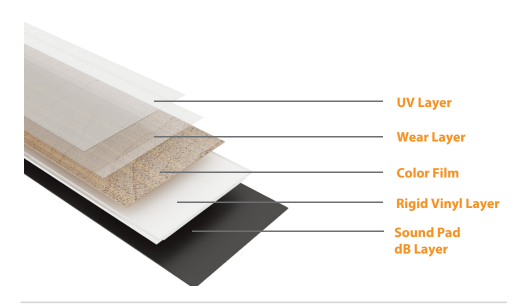
SPC Plank



# 4mm / SPC with 1mm dB sound pad

Color	15 Standard, 800 Custom
Size	7 x 48 in
Overall Thickness	5mm (4mm SPC / 1mm dB pad)
Wearlayer Thickness	12 mil or 20 mil
Texture	Deep Wood Embossed
Edge	Micro-Beveled
Finish	Semi Gloss or Matte
Acoustical Backing	1mm
Install	Click Plank

#### **SPC Components**



**Special Sizes:** 9"x48", 9"x60", & 7"x60" at an increased cost. **Minimum Order** of 15,000 SF.