

Mixed Materials

WOOD PLANX style I316V

Product Specifications

Style Name	WOOD PLANX
Style Number	I316V
Construction	LVT
Wear Layer	40 mil
Wear Layer Thickness	.039" (1 mm)
Overall Thickness	.197 (5 mm)
Finish	UV Urethane
Installation	Glue Down / Loose lay*
Required Adhesive	Patcraft MM800

Packaging

Tile Size	Facet - Refer to drawing on back of folder
Pieces/Box	24 (12-left, 12-right)
Sq. Ft./Box	34
Weight (Lb./Box)	45
Weight (Lb./Sq. Ft.)	1.32

Performance Testing

Commercial Traffic Class	Heavy
Slip Resistance/ASTM D 2047	ADA Compliant
Residual Indentation/ASTM F 970	750 psi (lbs/sq. in.) - 0.005 in.
Flexibility/ASTM F 137	Passes, 6mm mandrel
Dimensional Stability/ASTM F 2199	<0.02"/ft., Passes
Resistance to Heat/ASTM F 1514	Passes
Resistance to Light/ASTM F 1515	Passes
Resistance to Chemicals/ASTM F 925	Passes
Radiant Flux/ASTM E 648	>0.45 watts/cm ² , NFPA Class I
Smoke Density/ASTM E 662	<450, Passes
IIC Sound Rating/ASTM E492	71 dB when tested over 6" concrete with drop ceiling
STC Sound Rating/ASTM E90	67 dB when tested over 6" concrete with drop ceiling

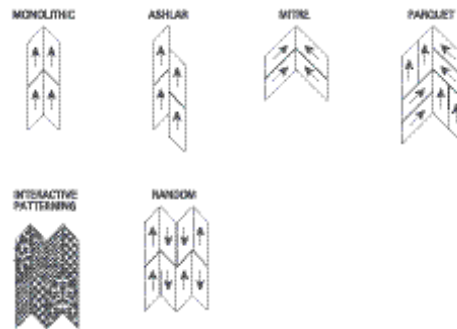
Warranty

Lifetime limited commercial wear warranty.
Please visit patcraft.com for the most current warranty information.

Environmental

Indoor Air Quality	Complies with California Department of Public Health (CDPH) Section 01350 for low VOC emitting materials
LEED Scorecard	MR4, IEQ4.3
Recycled Content	Post Consumer - 22%

Recommended Installation Methods



Visit [Vizualize at patcraft.com](http://Vizualize.atpatcraft.com) to create additional installation ideas.

patcraft®

PO Box 2128, Dalton GA 30722
800.241.4014
patcraft.com

Shaw® © 2013 Shaw, a Berkshire Hathaway Company

* Mixed Materials resilient when inset into a carpet tile installation using LokDots may be installed without adhesive using a loose-lay method. In areas of high traffic/rolling loads, a full spread of MM800 adhesive is required with resilient.