

Patcraft's LVT resilient plank flooring is engineered for performance. Designed for residential installations, Timber Grove 8 is manufactured to provide the visual of hardwood flooring that is suitable for housing, dorms, assisted living and other light end use installations. Durability, wear retention, longevity and many other performance requirements drive Patcraft product design so you know when you specify Patcraft, you specify performance.

Timber Grove 8

Features and Benefits

- Beautiful resilient designed for residential environments.
- ExoGuard™ Quartz Enhanced Urethane finish and 8 mil wear layer ensures performance in a variety of residential applications.
- 15 year residential / 5 year light commercial wear warranty.
- High performance matte finish is polish and buff optional for hassle free maintenance.
- FloorScore® certified for low VOCs.
- Recommended Applications: residential end use applications including multi-family housing, assisted living and student housing

Product Specifications

Style Number 1342V
Construction LVT
Wear Layer 8 mil

Wear Layer Thickness .008" (0.2 mm)
Overall Thickness .078" (2.0 mm)

Reference Specification Class III printed film vinyl plank

ASTM F 1700 Type B (embossed)

Finish ExoGuard™ Quartz Enhanced

Urethane

Installation Glue Down

Recommended Adhesive Shaw 4100 or S150

Packaging

Plank Size	6" w x 48" l	nominal
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 Pieces/Box
 27

 Sq. Ft./Box
 53.63

 Weight (Lb./Box)
 37.6

 Weight (Lb/Sq. Ft.)
 .70

Warranty

15 year residential wear warranty and 5 year light commercial warranty Please visit patcraft.com for the most current warranty information

Performance Testing

Commercial Traffic Class	General Domestic
Slip Resistance / ASTM D 2047	Passes
Static Load / ASTM F 970	1500 psi (lbs/sq. in.)
Residual Indentation / ASTM 1914	Passes
Dimensional Stability / ASTM F 2199	Passes
Flexibility / ASTM F 137	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	Passes, Class I
Smoke Density / ASTM E 662	Passes

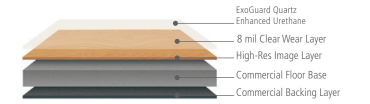
Environmental

Indoor Air Quality FloorScore® certified

Maintenance

Patcraft resilient products do not always require a floor finish. However, in certain applications a floor finish may be desirable to aid in stain resistance, resistance to abrasion or increased gloss level.

Construction



Installation

(see patcraft.com for complete installation instructions)

- Flooring material and adhesive must be acclimated to the installation area for a minimum of 48 hours prior to installation.
- ASTM F 2170 IRH (Internal Relative Humidity) are required for warranty coverage. Three tests must be conducted for areas up to 1000 sf, and one additional test for each additional 1000 sf. 4100 Adhesive/S150 may not exceed 90 RH.
- pH of concrete sub-floor must not exceed 10.
- Patcraft LVT is installed using conventional tile installation techniques.

- Use Shaw S150 spray adhesive or Shaw 4100 and a 1/16" w x 1/32" d x 1/32" l U-notch trowel to permanently install resilient flooring.
- In most cases, wait 10 minutes before placing the tile into the adhesive, before the adhesive has had an opportunity to dry. Good transfer of adhesive to the backing of the tile is essential for proper bond.
- Material should always be visually inspected prior to installation. Any material installed with visual defects will not be considered a legitimate claim as it pertains to labor costs.

Swatches



HINTERLAND



ARROWROOT



PRAIRIE



SHRUBBERY



JUNIPER



HEDGEROW



MOORLAND



HEMLOCK



LAUREL



VINEYARD



THICKET



BRIAR









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