reSAWN TIMBER co.™

Project:Glen Ellen ResidenceLocation:Glen Ellen, CADesigner:Nick Noyes Architecture

Product: **SNOW wide plank oak flooring**

This private residence in Sonoma County features SNOW 6" wide oak flooring customized with a matte polyurethane finish as specified by Nick Noyes Architecture.

In the heart of Sonoma Valley, the charming village of Glen Ellen is steeped in a blend of Sonoma County wines, local dining delights, and the valley's natural beauties.

Operating out of a converted warehouse in the Dogpatch/Potrero district of San Francisco, Nick Noyes Architecture has found a prominent place in the architectural community of the Bay Region and beyond.

Founded in 1992 this nationally and internationally published and award-winning firm concentrates on new residential construction and residential renovations. The firm is noted for consistently producing work that is both rich in formal clarity and expressive of the material nature of construction.

On all projects particular attention is paid to client satisfaction, an appropriate response to site and context and the inclusion of environmentally sensitive and sustainable methods.

SNOW from reSAWN's BARK SIDE collection features a textured surface on original cut white oak. For the Glen Ellen residence, we created a custom version of SNOW using a matte polyurethane finish on 6" wide whit eoak. ORIGINAL CUT is a way of cutting the log that incorporates plain sawn, rift sawn and quarter sawn grain patterns and all grades and character marks into the final product.



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Photo Disclaimer: Project and product photos are meant to be a general guide to product appearance only. Due to our handcrafted process and wood being a product of nature, the color, grain pattern, character and profile will vary between individual boards on a project and will never be an exact match.

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PRODUCT SPECIFIC DATA:

reSAWN TIMBER co. worked with Nick Noyes Architecture to specify a custom matte polyurethane version of SNOW on wide plank engineered white oak for this Sonoma County residence. This engineered floor has a wear layer of 4mm wear and is 6" wide to accentuate the unique character and grain pattern of white oak.

SNOW - original cut white oak - character grade engineered, prefinished with matte polyurethane w/ textured surface 5/8" thick (4mm wear layer) X 6" wide X 2-10' random lengths Tongue & Groove, Endmatched, Microbeveled Edges and Ends

All provident and	SPECIES:	White Oak
A REAL PROPERTY OF A REAL PROPER	CUT:	Original Cut
	GRADE:	Character
the state	FINISH:	matte polyurethane
	TYPE:	Engineered
	Janka Hardness (ASTM D 1037):	1,360
	Flame Spread Class Rating (ASTM E 84):	Class III (C)
	Flame Spread Index (ASTM E 84):	100
and the second second	Smoke Developed Index (ASTM E 84):	100

STANDARD DIMENSIONS & EDGE DETAIL:

	Solid	Engineered
Thickness:	3/4″	5/8" (4 mm wear layer)
Width:	5″	5″
Random Lengths:	2'-10'	2'-10'
Edges:	Microbeveled *	Microbeveled *
Note: Additional widths an	d longths available upon rogu	loct

Note: Additional widths and lengths available upon request. * Microbeveled Edges recommended for prefinished products.

INSTALLATION GUIDE:

	Solid	Engineered
Above-grade	YES	YES
On-grade	YES	YES
Below-grade	NO	YES
Over Radiant Heat	YES	YES

SUSTAINABLE ATTRIBUTES:

CERTIFICATION

Available as FSC-Certified

POSSIBLE LEED CREDITS

MR 5 - Regional Materials MR 7 - Certified wood (as FSC-Certified) EQ 4.4 - Low-emitting materials: Composite Wood & Agrifiber Products (Engineered)

Janka Rating from similarly tested products - expected to be close to actual measurements of reSAWN TIMBER co.'s products. Data from Forest Products Laboratory (FPL) General Technical Report (GTR) 190 - expected to be close to actual measurements of reSAWN TIMBER co.'s products.

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