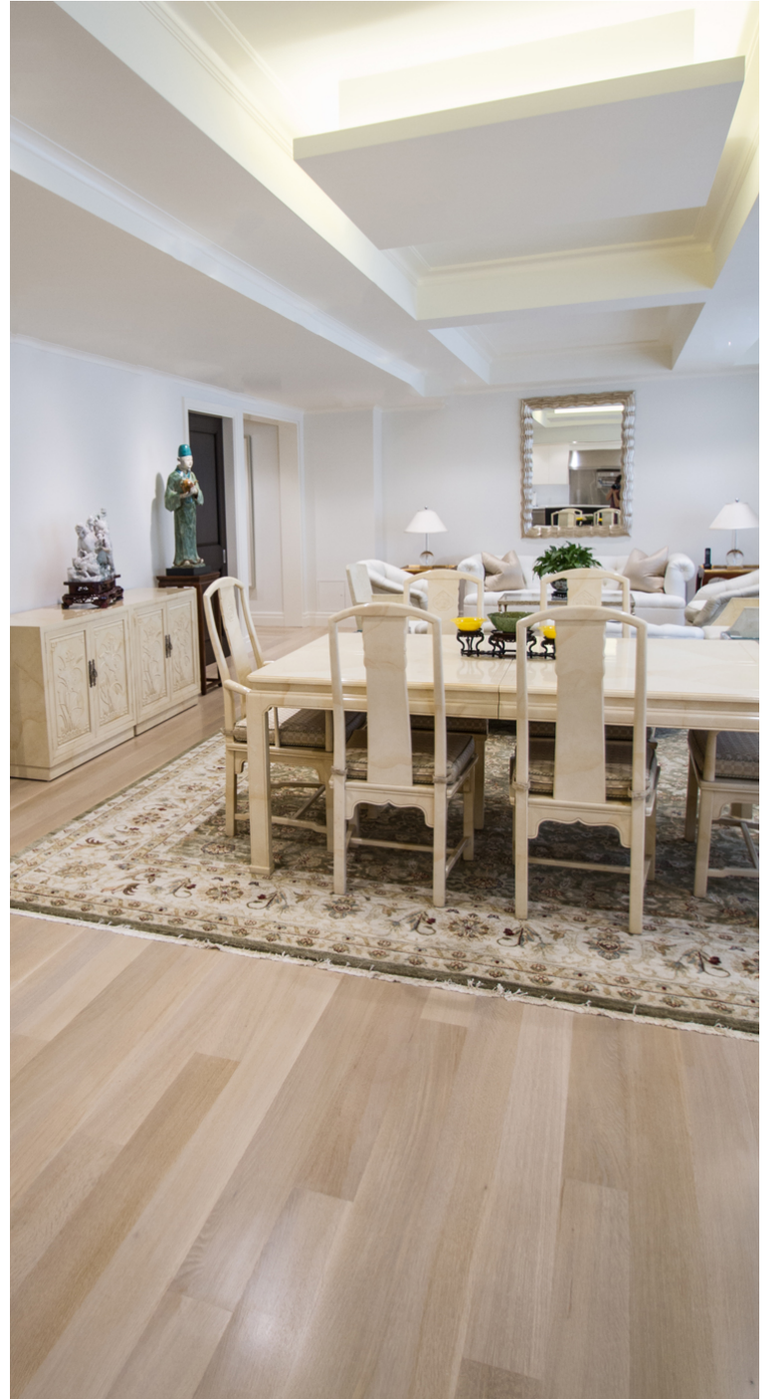


Project: 5th Avenue Residence
Location: New York, NY
Designer: David McMahon Architect

Product: **CUSTOM WHITE FINISH** on **ALL RIFT WHITE OAK**

This feng shui inspired residence is located on 5th Ave with stunning views of Central Park East. Our **ALL RIFT WHITE OAK** with a **CUSTOM WHITE FINISH** is featured throughout the home. reSAWN worked with David McMahon Architect in NYC to develop this custom white finish on all rift white oak. Top coat clear polyurethane applied onsite by others.





PRODUCT SPECIFIC DATA:

reSAWN TIMBER co. worked with David McMahon to specify **ALL RIFT WHITE OAK** with a **CUSTOM WHITE FINISH**. This design is Select grade and available in solid or engineered construction in a variety of widths & lengths.

FLOORING:

CUSTOM WHITE FINISH - white oak - select grade
 engineered, polyurethane top coat applied onsite by others
 5/8" thick (4 mm wear layer) X 5" wide X 4'-10' random lengths
 Tongue & Groove, Endmatched, Microbeveled Edges



SPECIES:	White Oak
GRADE:	Select
FINISH:	Polyurethane top coat (applied onsite by others)
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
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 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)

FINISH SPECS: Polyurethane Finish

FLASH POINT ASTM D 93: > 215°F (PenskyMartens)

RESISTANCE TO WATER (NEN-EN 13442): no visual or tangible changes.

RESISTANCE TO WEAR (NEN 2072 – Taber Abraser en CS 17 sanding wheels):
 strong absorption basantol liquid, only after 800 to 1000 rotations.

RESISTANCE TO HEAT Until 212 °F

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.