

Project: 66 Summer Street  
Location: Stamford, CT  
Designer: SLADE architecture

Product: **CUSTOM finished wide plank oak flooring**

66 Summer Street is a residential high-rise in the heart of Stamford, CT. Trinity Financial is the team behind the 15 story development, part of Stamford's Park Square West redevelopment initiative.

With a unit mix of 112 one-bedrooms, 12 one-bedrooms with den, 68 two-bedrooms, 12 studios and five two-level townhomes, the new residential high-rise boasts solid construction quality with a concrete and steel frame building and exceptional amenities. The development offers breathtaking park, city and water views with spacious layouts. Only the highest quality materials were used – not only to ensure a building with integrity, but also to provide a quiet, more energy-efficient environment for residents.

Each floor alternates between light and dark interiors designed by SLADE architecture in NYC including reSAWN's wide plank oak flooring. Residents can enjoy exclusive access to community amenity spaces including the Velocity fitness center, Solstice three season roof-deck, library lounge, club room and yoga studio.





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.

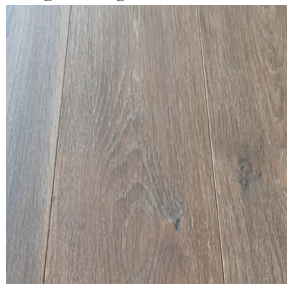


## PRODUCT SPECIFIC DATA:

reSAWN TIMBER co. worked with SLADE architecture to specify a custom finish on wide plank white oak for 66 Summer Street. This engineered floor has a substantial 6mm wear layer and is 7" wide to accentuate the unique character and grain pattern of white oak. The flooring was finished with a custom stain designed specifically for this project.

### WIDE PLANK FLOORING:

European White Oak - Character Grade  
engineered, prefinished with aluminum oxide polyurethane, 10 sheen  
3/4" thick (6 mm wear layer) X 7" wide X 2-10' random lengths  
tongue & groove, endmatched, microbeveled edges & ends



#### SPECIES:

GRADE:

FINISH:

TYPE:

Janka Hardness (ASTM D 1037):

Flame Spread Class Rating (ASTM E 84):

Flame Spread Index (ASTM E 84):

Smoke Developed Index (ASTM E 84):

#### European White Oak

Character

aluminum oxide polyurethane, 10 sheen

Engineered

1,360

Class III (C)

100

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	<b>NO</b>	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)