

Project: Volvér Restaurant
Location: Philadelphia
Design Firm: Marguerite Rodgers Ltd.

Product: **RIVERBED** White Oak from the **RUSTIC MODERN** Collection

Volvér (which means “to return”) opened its doors inside the Kimmel Center April of 2014. The restaurant features a chic bar and intimate dining area, and showcases the culinary talents of one of the country’s leading chefs and restaurateurs, Jose Garces. Marguerite Rodgers Ltd. designed the vibrant and welcoming space, incorporating our **RIVERBED** white oak flooring into the final design. The firm is often praised for its incredible attention to composition and detail.



Photo credit: © reSAWN TIMBER co., 2014

PRODUCT SPECIFIC DATA:

RIVERBED features our original cut white oak. 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. common character marks include knots, checks, streaks and worm holes. **RIVERBED** is prefinished with matte polyurethane.

Flooring:

RIVERBED - white oak - character grade - engineered, prefinished
5/8" thick (4 mm wear layer) X 7" wide X 2-10' RL



RIVERBED

SPECIES:

GRADE:

FINISH:

Janka Hardness (ASTM D 1037):

Flame Spread Class Rating (ASTM E 84):

Flame Spread Index (ASTM E 84):

Smoke Developed Index (ASTM E 84):

White Oak

character

matte polyurethane

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	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)