

Project: Tria Wine Bar  
Location: Philadelphia, PA  
Architect: Brett Webber Architects, PC

Product: HERITAGE Reclaimed Oak Flooring  
(All White Oak)

Tria Wine Room is an intimate 35 seat wine bar at the edge of the University of Pennsylvania campus.

Situated in the former Pennsylvania Railroad Depot national historic landmark building, the wine room fit-out is a delicate insertion into the historic fabric with a cleverly executed wood deck lounge over-

looking the street. A full height operable window wall connects patrons at the bar to the outside deck lounge. Inside, a custom blackened steel and glass framed wine vault serves as a lantern to beckon passersby. Reclaimed and remilled oak timbers grace the floor while former water tower redwood planks form bar and table tops illuminated by re-fabricated industrial lighting fixtures. A custom redwood communal table anchors guest seating at the center of the space.

#### AWARDS:

2012 - Tria Wine Room received the NIGHTLINE DESIGN AWARD in the Citywide Storefront Challenge Awards, sponsored by the City of Philadelphia & Community Design Collaborative.



Photo credit: © Sam Oberter Photography, 2011

## PRODUCT SPECIFIC DATA:

reSAWN TIMBER co. worked with Brett Webber Architects to specify our **HERITAGE** reclaimed oak to achieve their desired aesthetic. HERITAGE is standardly a mix of Red and White Reclaimed Oak however for this project, the material was specified as ALL WHITE OAK. **HERITAGE** is available in solid or engineered construction, unfinished or prefinished and in a variety of widths & lengths.

### Flooring:

**HERITAGE** - Reclaimed Oak (All White Oak) - Character Grade - Solid, Unfinished (site finished by others)

3/4" thick X 5,6,7" random width X 3-10' random length

Tongue & Groove, Endmatched



### HERITAGE

**SPECIES:** **Antique Reclaimed Oak (Mix of Red/White Oak)**

**GRADE:** Character

Janka Hardness (ASTM D 1037): 1,325

HERITAGE is a mix of reclaimed red & white oak creating a pleasing variation of colors. Expect a warm palette of colors, with dense & varying grain patterns. Typical character marks include mineral staining, color changes, weathering, checking, nail holes, and knots. Shown with clear hardwax oil finish.

## 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:	Square *	Square *

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:

POSSIBLE LEED CREDITS

MR 4 - Recycled Content  
MR 5 - Regional Materials

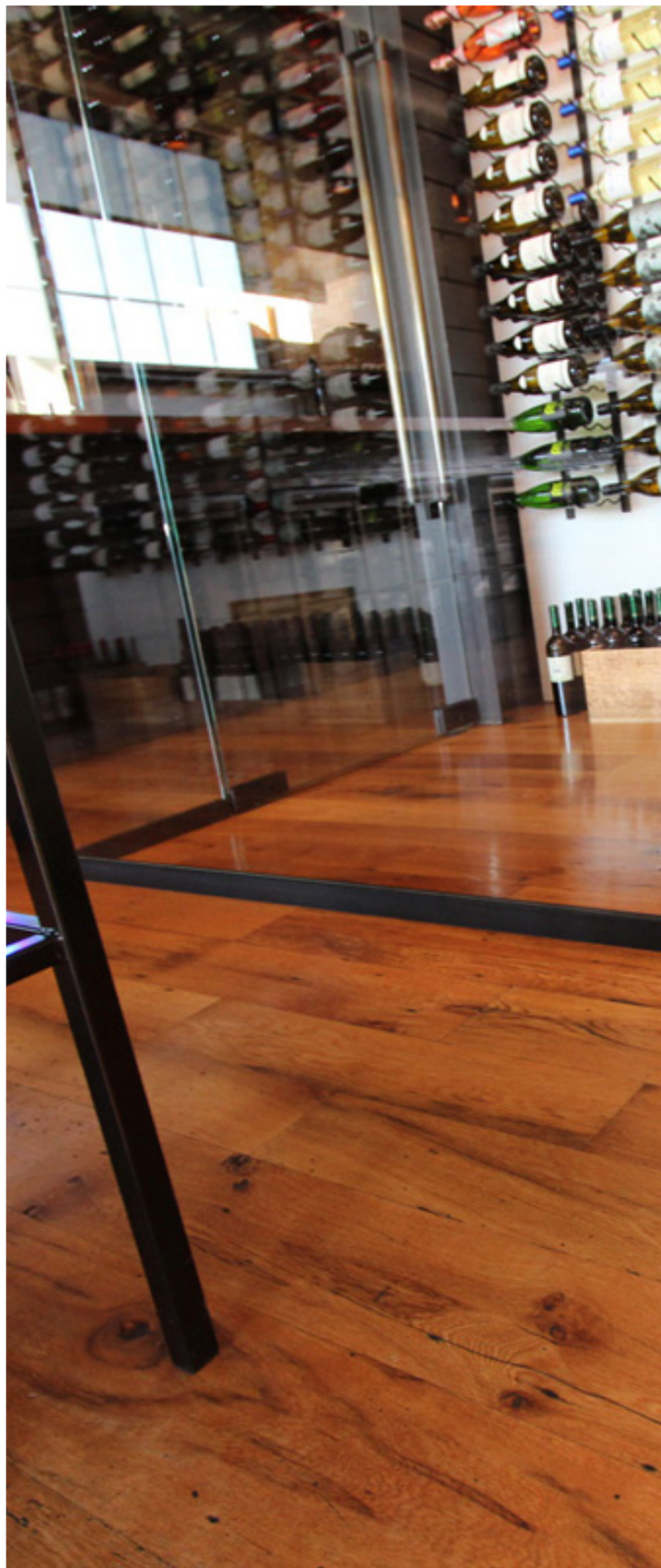
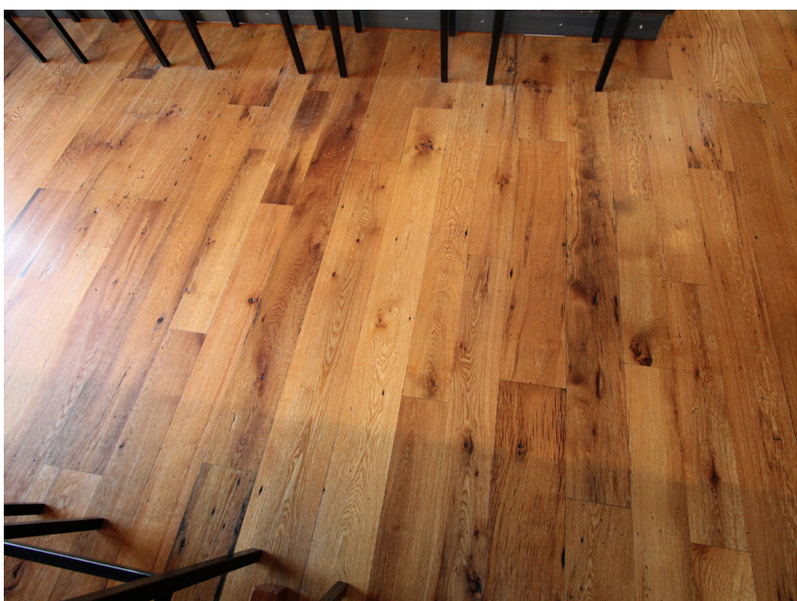
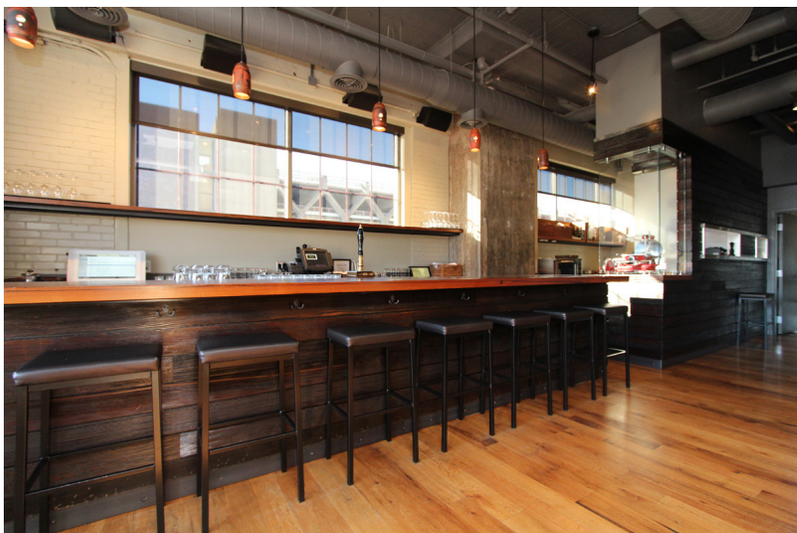


Photo Disclaimer: Project and product photos are meant to be a general guide to product appearance only. Due to our handcrafted process and wood being a product of nature, the color, grain pattern, character and profile will vary between individual boards on a project and will never be an exact match.