PRODUCT SPECIFIC DATA:



ALABASTERSOLID - SKU #RM-750501
ENGINEERED - SKU #RM-625501



BARTEKSOLID - SKU #RM-750502
ENGINEERED - SKU #RM-625502



STEAMBOAT SOLID - SKU #RM-750515 ENGINEERED - SKU #RM-625515



WHITEHALL SOLID - SKU #RM-750505 ENGINEERED - SKU #RM-625505



NEW AMSTERDAM SOLID - SKU #RM-750506 ENGINEERED - SKU #RM-625506

ALABASTER, BARTEK, STEAMBOAT, WHITEHALL, NEW AMSTERDAM

SPECIES: White Oak
CUT: Original Cut
GRADE: Character
FINISH: Hardwax Oil

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



DRIFTWOOD SOLID - SKU #RM- -750526 ENGINEERED - SKU #RM-625526

DRIFTWOOD

SPECIES: White Oak
CUT: Orginal Cut
GRADE: Character

FINISH: Matte Polyurethane

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

PRODUCT SPECIFIC DATA:



WHIPPED SOLID - SKU #RM-750523 ENGINEERED - SKU #RM-625523



SPECIES: White Oak
GRADE: Character
CUT: Orginal Cut
TREATMENT: Handscraped
FINISH: Matte Polyurethane

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



BENGAL SOLID - SKU #RM-750503 ENGINEERED - SKU #RM-625503

STANDARD MILLWORK:

Tongue & Groove, Endmatched

BENGAL

SPECIES: Antique Reclaimed Heart Pine

GRADE: Character
FINISH: Hardwax Oil

Janka Hardness (ASTM D 1037): 1,225

STANDARD DIMENSIONS & EDGE DETAIL:

	Solid	Engineered	_
Thickness:	3/4"	5/8" (4 mm wear layer)	
Width:	5 <i>"</i>	5 <i>"</i>	** NOTE: BARTEK standardly 7" wide
Random Lengths:	2'-10'	2'-10'	,
Edges:	Microbevel	Microbevel	

Note: Additional widths and lengths available upon request.

PRODUCT SPECIFIC DATA:







SAZERAC ENGINEERED - SKU #RM-625528

SPECIES:

GRADE:

Character

CUT:

TREATMENT:

FINISH:

Hardwax Oil

Janka Hardness (ASTM D 1037): 1,300 Flame Spread Class Rating (ASTM E 84): Class III (C)

Flame Spread Index (ASTM E 84): 100

STANDARD MILLWORK:

Tongue & Groove, Endmatched

STANDARD DIMENSIONS & EDGE DETAIL:

Engineered
Thickness: 5/8" (4 mm wear layer)
Width: 3-1/4, 4, 5, 6" random widths

Random Lengths: 2'-10'
Edges: Microbevel

FINISH SPECS: Hardwax Oil

RESISTANCE TO WATER

RESISTANCE TO WEAR

RESISTANCE TO WEAR

RESISTANCE TO HEAT

ASTM D 93: > 215°F (PenskyMartens)

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

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

Until 212 °F

INSTALLATION GUIDE:

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

ACCEPTABLE SUB-FLOORS and INSTALLATION METHODS - see installation guidelines for additional details and recommended adhesive:

Plywood Sub-floor: Glue-down, Nail-down, Staple-down

Concrete Sub-floor: Glue-down

SUSTAINABLE ATTRIBUTES:

CERTIFICATION

Available as FSC-Certified MR 4 - Recycled Content (Bengal) MR 5 - Regional Materials MR 6 - Rapidly Renewable Resource (Hardwax-Oil Finish) MR 7 - Certified wood (as FSC-Certified) EQ 4.1 - Low-emitting materials: Adhesives & Sealants (Engineered)

POSSIBLE LEED CREDITS

EQ 4.2 - Low-emitting materials: Paints & Coatings (Hardwax-Oil Finish) 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 reSAWNTIMBER co's products.

Data from Forest Products Laboratory (FPL) General Technical Report (GTR) 190 - expected to be close to actual measurements of reSAWNTIMBER co's products.

Photo Disclaimer: 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.

reSAWN TIMBER co. | resawntimberco.com | P/F 800 985 5355 | info@resawntimberco.com