



Product Name & Number: Rivermont 3.25" – WSC26 32222
Collection: Lineage
Construction: Solid
Face Species: Oak (Quercus, spp USA)
Core Species: Not Applicable
Number of Plies: Not Applicable
Thickness: 3/4"
Width: 3 1/4"
Grade: Cabin & Better
Profile: Eased Edges/Square Ends
Face Finish: Smooth
Finish Treatment: Aluminum Oxide with Scotchgard Repel
Gloss Level: 60° + or - 5°
Sq. Ft. per Carton: 17.6
Sq. Ft. per Pallet: 739.2
Cartons per Pallet: 42
Weight per Carton: 49 lbs
Weight per Pallet: 2,058 lbs
Installation: Nail/Staple
On/Above Grade
Warranties: 15 year Finish on sales after August 1 2008
 10 year Finish on sales on or before July 31, 2008
Janka Hardness: 1290
Photo Sensitivity: 1
Character Variation: High
Country of Origin: USA

7-18-11 Update

Color Name	Color #	Quarter Round		Reducer		T-Molding		Baby Threshold		Stair Nosing		Wood Filler	
Red Oak Natural	10	HQRTA	05012	HREDF	05012	HTMDA	05012	HENDE	05012	HFSTF	05012	WF	626
White Oak Natural	12	HQRTA	05058	HREDF	05058	HTMDA	05058	HENDE	05058	HFSTF	05058	WF	638
Oak Golden	20	HQRTA	05162	HREDF	05162	HTMDA	05162	HENDE	05162	HFSTF	05162	WF	651
Oak Butterscotch	22	HQRTA	05072	HREDF	05072	HTMDA	05072	HENDE	05072	HFSTF	05072	WF	646
Oak Saddlebrook	32	HQRTA	05089	HREDF	05089	HTMDA	05089	HENDE	05089	HFSTF	05089	WF	651
Oak Chestnut	40	HQRTA	05176	HREDF	05176	HTMDA	05176	HENDE	05176	HFSTF	05176	WF	646
Oak Cherry	42	HQRTA	05100	HREDF	05100	HTMDA	05100	HENDE	05100	HFSTF	05100	WF	638
Oak Winchester	62	HQRTA	05095	HREDF	05095	HTMDA	05095	HENDE	05095	HFSTF	05095	WF	693

Wood is a natural product and characteristics such as graining, mineral streaking, knots, etc., must be expected. The degree of variation can vary widely within a species and also as a result of environmental conditions prior to harvest.

All wood and laminate flooring should be protected from intense natural and/or artificial UV light exposure to minimize color change.

PRODUCT SPEC SHEET



Janka Wood Hardness Scale is a good indicator of a wood species' resistance to indentations, however all wood will dent and scratch.

PRODUCT SPEC SHEET