



Product Name & Number:	BCE33 WOODY SCENE
Collection:	Traditional Oaks
Construction:	Engineered
Face Genus / Species:	Quercus, spp USA
Core Species:	HDF
Number of Plies:	3
Product Thickness:	3/8"
Width:	3"
Grade:	Traditional/Vintage
Edge / End:	Rolled Edge/Rolled Emd
Face Finish:	Flat
Finish Treatment:	Aluminum Oxide/EZ Care™
Gloss Level:	Satin
Sq. Ft. Per Carton:	28.25
Sq. Ft. Per Pallet	1130
Cartons Per Pallet:	40
Weight Per Carton:	50.62 lbs
Weight Per Pallet:	2024.8 lbs
Installation:	On/Above/Below Grade
	Glue/Staple/Float
Warranties:	25 Year Residential
Photo Sensitivity:	1
Character Variation:	Medium

Last update: 12-6-16 BJ

Color Name		Quarter Round	T-Mold	Stair Nose	Reducer	Baby Threshold	Grade
Oak Wood	09	HQRTA 05412	HTMDA 05412	HFSTC 05412	HREDC 05412	HENDD 05412	Vintage
Red Oak Natural	10	HQRTA 05012	HTMDA 05012	HFSTC 05012	HREDC 05012	HENDD 05012	Traditional
Oak Stonewash	17	HQRTA 05520	HTMDA 05520	HFSTC 05520	HREDC 05520	HENDD 05520	Vintage
Oak Golden	20	HQRTA 05011	HTMDA 05011	HFSTC 05011	HREDC 05011	HENDD 05011	Traditional
Oak Autumn	30	HQRTA 05239	HTMDA 05239	HFSTC 05239	HREDC 05239	HENDD 05239	Traditional
Oak Cherry	42	HQRTA 05088	HTMDA 05088	HFSTC 05088	HREDC 05088	HENDD 05088	Vintage
Oak Oakford	52	HQRTA 05183	HTMDA 05183	HFSTC 05183	HREDC 05183	HENDD 05183	Vintage
Oak Shale	97	HQRTA 05350	HTMDA 05350	HFSTC 05350	HREDC 05350	HENDD 05350	Vintage

We reserve the right without prior notification, to modify specifications, or substitute components as technological advancements or process improvements become available which improve the products performance. Please contact Technical Services at 888-387-9881, option 3 for questions regarding these specifications.

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 is influenced by a variety of factors such as environmental conditions prior to harvest.

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

All engineered flooring complies with California ATCM 93120 (CARB) Emission Requirements.

U.S. Lacey Act Compliant  
FloorScore Certified NAF\*

\*Contributes to LEED points

Check [Mohawkflooring.com](http://Mohawkflooring.com) for a copy of our most recent installation instructions before beginning installation

