Product Name \& Number:
Collection:
Construction:
Face Species:
Core Species:
Number of Plies:
Thickness:
Width:
Grade:
Profile:
Face Finish:
Finish Treatment:
Gloss Level:
Sq. Ft. per Carton:
Sq. Ft. per Pallet:
Cartons per Pallet:
Weight per Carton:
Weight per Pallet:
Installation:

Warranties:

J anka Hardness:
Photo Sensitivity:
Character Variation:
Sound Transmission (STC):
MoistureGuard:
SilentGuard:
Impact Insulation Class (IIC):
MoistureGuard:
SilentGuard:
SilentGuard: 61

Forest Oaks 3" WEC36 32288
Lineage
Engineered
Quercus, spp USA
Poplar
5
3/8"
3"
Standard
Kissed Edges/ Kissed Ends
Flat
Aluminum Oxide with ScotchGard Repel
$38^{\circ}+$ or $-5^{\circ}$
28.25

1130
40
32 lbs
1280 lbs
Glue Down/ Nail/ Staple/ Float
On/ Above Grade
Wood/ Concrete
25 year Finish
Lifetime Structure
Lifetime Moisture
1290
1
Medium
53
54

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.

3-11-11 Update

| Color <br> Name | Color Number | Quarter Round |  | Reducer |  | T-Molding |  | Baby Threshold |  | Stairnosing |  | Wood Filler |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Natural | 10 | HQRTA | 05012 | HREDC | 05012 | HTMDA | 05012 | HENDD | 05012 | HFSTC | 05012 | WF627 |
| Golden | 20 | HQRTA | 05011 | HREDC | 05011 | HTMDA | 05011 | HENDD | 05011 | HFSTC | 05011 | WF639 |
| Autumn | 30 | HQRTA | 05239 | HREDC | 05239 | HTMDA | 05239 | HENDD | 05239 | HFSTC | 05239 | WF676 |
| Cherry | 42 | HQRTA | 05088 | HREDC | 05088 | HTMDA | 05088 | HENDD | 05088 | HFSTC | 05088 | WF-638 |
| Oxford | 52 | HQRTA | 05183 | HREDC | 05183 | HTMDA | 05183 | HENDD | 05183 | HFSTC | 05183 | WF-651 |

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

