

Product Name & Number: PASTICHE 32236 3.25" WEC27

Collection:REVIVALConstruction:Engineered

Face Species: Oak (Quercus, spp USA)

Core Species: Poplar/Mixed

Number of Plies: 5
Thickness: 3/8"
Width: 3.25"
Grade: Standard
Profile: Kissed/Kissed

Face Finish: Smooth

Finish Treatment: Aluminum Oxide with ScotchGard Repel

Gloss Level: $38^{\circ}$  +/-  $5^{\circ}$ Sq. Ft. per Carton:29.25Sq. Ft. per Pallet:1170Cartons per Pallet:40Weight Per Carton:40Weight Per Pallet:1600

Installation: Uniclic® Technology/Float or Glue Down

On/Above/Below Grade Wood/Concrete Subfloor

Warranties: 25 year Finish on sales after August 1 2008

15 year Finish on sales on or before July 31, 2008

5 year Light Commercial

Lifetime Structure Lifetime Moisture

Janka Hardness: 1290 (Face Veneer Only)

Photo Sensitivity: 1

Character Variation: Medium

**Sound Transmission (STC)** 

Moisture Guard: 53 Silent Guard: 54

**Impact Insulation Class (IIC)** 

Moisture Guard: 60 Silent Guard: 61

7-19-11 Update

Colors Name		Quarter Round		Overlap Stair Nose		Flush Stair Nose		Instaform Profile		Wood Filler
Red Oak Natural	10	HQRTA	05012	HSTPC	05012	HFSTC	05012	HINPA	05012	WF-627
Red Oak Chocolate	11	HQRTA	05209	HSTPC	05209	HFSTC	05209	HINPA	05209	WF-651
Red Oak Charcoal	18	HQRTA	05264	HSTPC	05264	HFSTC	05264	HINPA	05264	WF-701
Red Oak Golden	20	HQRTA	05011	HSTPC	05011	HFSTC	05011	HINPA	05011	WF-639
Red Oak Autumn	30	HQRTA	05239	HSTPC	05239	HFSTC	05239	HINPA	05239	WF-676
Red Oak Cherry	42	HQRTA	05088	HSTPC	05088	HFSTC	05088	HINPA	05088	WF-638
Red Oak Oxford	52	HQRTA	05183	HSTPC	05183	HFSTC	05183	HINPA	05183	WF-651

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.

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