

### PRODUCT FEATURES

#### BEAUTY OF HARDWOOD

NatureTEK<sup>®</sup> offers the beauty of hardwood with innovative performance TEK<sup>®</sup>nology.

#### ENHANCED SCRATCH PROTECTION

NatureTEK<sup>®</sup> provides up to four times more scratch protection than other products on the market.

#### FADE RESISTANCE

NatureTEK<sup>®</sup> offers long-lasting brilliance that resists fading and preserves wood tones for years to come.

### PRODUCT SPECIFICATIONS

<b>Construction</b> .....	Laminated Wood
<b>Installation</b> .....	Uniclic <sup>®</sup>
<b>Thickness</b> .....	3/8" (nominal 25/64") 10mm
<b>Plank Size</b> .....	9-7/16" W x 80-1/2" L
<b>Texture</b> .....	EIR
<b>AC Rating</b> .....	AC4
<b>Edge Profile</b> .....	GenuEdge <sup>®</sup>
<b>Sq. Ft. per Carton</b> .....	26.48
<b>Warranty</b> .....	Lifetime Surface & Subfloor Waterproof
	Limited Lifetime Residential
	5 YR Light to Medium Commercial

### ADDITIONAL BENEFITS

#### LIFETIME WATERPROOF WARRANTY

WetProtect<sup>®</sup> TEK<sup>®</sup>nology provides a lifetime surface and subfloor waterproof warranty – for the right kind of waterproof.

#### REALISTIC DESIGNS

GenuEdge<sup>®</sup> TEK<sup>®</sup>nology enables the surface design and color to ‘roll over’ the edge for the most realistic plank looks.

#### CLEAN WITH STEAM OR WET MOP

Worry-free flooring that resists moisture damage – provides quick as well as the most effective cleaning.



COLOR SHOWN: GRAIN OAK | UP5877

PLEASE NOTE: INSTALLED FLOORING MAY VARY FROM PRINTED IMAGE OR SAMPLE.



**GRAIN OAK**  
UP5877



**GARNER OAK**  
UC3924



**PELZER OAK**  
UC3925



**DENALI OAK**  
UC3926



**ROSEBURG OAK**  
UC3927



**BARRINGTON OAK**  
UC3928



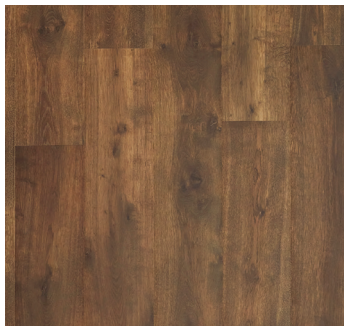
**PROVIDENCE OAK**  
UC4043



**SILTSTONE OAK**  
UP5876



**DRIED CLAY OAK**  
UP5878



**RAIN FOREST OAK**  
UP5879

## PERFORMANCE ACCESSORIES

INVENTORY STYLE NUMBER	COLOR NAME	5-IN-1	5-IN-1 BASE	OVERLAP STAIR NOSE	QUARTER ROUND	WATERPROOF QUARTER ROUND FOR WETPROTECT® FLOORS
39280	Grain Oak	DINC5-06317	DBASE-3	DMSNP-06317	DQND-06317	DWPQR-WHITE
39280	Garner Oak	DINC5-03726	DBASE-3	DMSNP-03726	DQND-03726	DWPQR-WHITE
39280	Pelzer Oak	DINC5-01574	DBASE-3	DMSNP-01574	DQND-02627	DWPQR-WHITE
39280	Denali Oak	DINC5-03977	DBASE-3	DMSNP-03977	DQND-03977	DWPQR-WHITE
39280	Roseburg Oak	DINC5-04128	DBASE-3	DMSNP-04128	DQND-04128	DWPQR-WHITE
39280	Barrington Oak	DINC5-01673	DBASE-3	DMSNP-01673	DQND-01989	DWPQR-WHITE
39280	Providence Oak	DINC5-03272	DBASE-3	DMSNP-03272	DQND-03272	DWPQR-WHITE
392806	Siltstone Oak	DINC5-06316	DBASE-3	DMSNP-06316	DQND-06316	DWPQR-WHITE
39280	Dried Clay Oak	DINC5-05942	DBASE-3	DMSNP-05942	DQND-05942	DWPQR-WHITE
39280	Rain Forest Oak	DINC5-05927	DBASE-3	DMSNP-05927	DQND-05927	DWPQR-WHITE

Performance Accessories offers color-coordinated transitions to give your floors a perfectly finished look.



### WATERPROOF QUARTER ROUND FOR WETPROTECT® FLOORS

These waterproof moldings cover the expansion space between the floor and wall and provide a water-tight seal.



### QUARTER ROUND

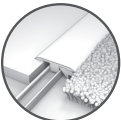
These pre-finished moldings cover the expansion space between the floor and the wall.



### OVERLAP STAIR NOSE

The overlap stair nose creates a transition to the edge of the step by overlapping the flooring on the back end instead of being flush.

The multifunctional 5-in-1 molding allows you to utilize a single transition to create five different applications.



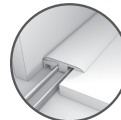
### CARPET TRANSITION

The carpet transition provides a smooth transition between your hard surface floor and carpet.



### T-MOLDING

The T-molding is used to transition between flooring of equal heights and in doorways.



### END MOLDING

The end molding can be used to finish flooring where it meets vertical surfaces such as walls, fireplace hearths and sliding glass doors.



### HARD SURFACE REDUCER

The hard surface reducer connects two floors of different heights.



### STAIR NOSE\*

The stair nose application provides a complete stair solution for both flush mount and overlap applications.

\*Stair nose assembly requires additional purchase of the aluminum track (SBASE).