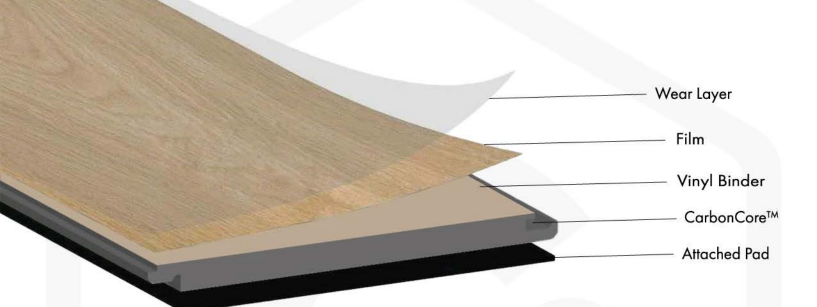


CONSTRUCTION

This Rigid Core platform uses proprietary Uniclic® locking system technology, passes all ASTM tests in its class and meet the requirements set forth under the CARB II program established by the California Air Resource Board.



BENEFITS



Air Purification



Durability



Sound Abatement



Value



Easy to Install



Waterproof



Scratch-Resistant



Pet-Resistant

CERTIFICATIONS & WARRANTIES









TECHNICAL DATA

Introducing a revolution in flooring and air purification. Built on our patented CarbonCoreTM Technology, this oversized 8.9x60in plank creates a whole category in flooring that shifts the environmental expectations every human should expect from their surfaces.

PRODUCT SPECIFICATIONS

8.9" x 60"
CarbonCore™
8mm
Floating
20mil
Painted-Beveled
Uniclic
Yes
ASTM F1700, Class III Type B
UV-Polyurethane
Waterproof
Resilient

PACKAGING

Square Feet per Carton:	25.95	
Planks per Carton:	7	
Cartons per Pallet:	40	
Square feet per Pallet:	1,038	

PERFORMANCE & TESTING

ASTM D6007	Passes
ASTM F191	Passes
ASTM F3261	Passes
ASTM F2199	Passes
ASTM F925	Passes
ASTM 1514	Passes
ASTM 1515	Passes
ASTM 970	Passes
ASTM 648	Passes
ASTM E662	Passes
ASTM F963	Passes
ASTM F3414	Passes
ASTM E90	53
ASTM E492	61
	ASTM F191 ASTM F3261 ASTM F2199 ASTM F925 ASTM 1514 ASTM 1515 ASTM 970 ASTM 648 ASTM E662 ASTM F963 ASTM F963 ASTM F3414 ASTM E90

US BASED TESTING

All products are tested by highly specialized 3rd party laboratories within the United States that focus on measuring emissions, determining quality, failure and/or performance characteristics.

Among them is Professional Testing Laboratory, Inc. who has a proprietary formaldehyde emission test developed for the US Government and used in various disaster recovery efforts, among others.

Together with P.T.L, UL Environmental has been brought on to develop and perform other important tests that detect harmful VOCs like Acetaldehyde, Benzene, Toluene, Xylene, carbon monoxide, smoke, bacterial reduction and even fungus reduction.

The proprietary formaldehyde emission tests performed show the potential formaldehyde ABSORPTION from the plank as opposed to the typical EMISSION test employed for all other LVP/SPC surfaces. Unlike any other product on the market, CarbonCore™ actually produced a 44% reduction of the formaldehyde available within the chamber conditions. This is groundbreaking and unheard-of in LVP flooring.

TESTING PARTNERS



Professional Testing Laboratory Inc.



