

Endura Plus

pad plank





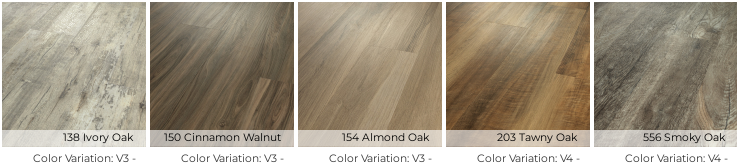
	US Units	Metric Units	
Style Number	0736V		
Construction	Multilayer SPC with Acoustic Backing		
Profile	Click		
Size	7" x 48"	17.78 cm x 121.92 cm	
Overall Thickness	0.189"	4.8 mm	
Wear Layer Thickness	12 mil (0.012")	0.3 mm	
Attached Underlayment	EVA Pad		
Attached Underlayment Thickness	0.059"	1.5 mm	
Finish	ArmourBead®		
Edge Description	Micro-Bevel		
Area per Carton	18.67 sq ft	1.73 sq m	
Area per Pallet	1493.6 sq ft	138.76 sq m	
Installation	Floating		
Installation Grade	Above, On, Below		
Residential Warranty	30 Years		
Commercial Warranty	7 Year Light Commercial		
Radiant Panel (ASTM E648)	Passes, Class I		

Test Reports may be included or listed by the manufacturing/inventory style number as opposed to the noted selling style number.

Features

Top-selling style Endura Plus is perfect for those wanting a durable luxury vinyl floor with unrivaled value. Rich hues, combined with beveled edges and realistic embossing embody the tried-and-true character of real hardwood. Endura is 100% waterproof for a beautiful, high-performing floor and features Soft Silence® acoustical pad for noise reduction and added comfort.

Colors



Color Variation: V3 -Moderate

Moderate

Color Variation: V3 -

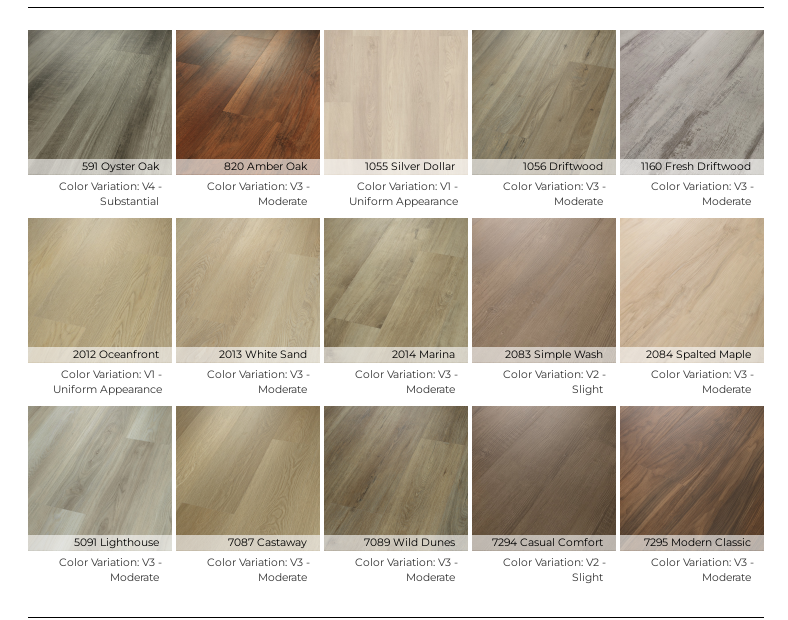
Moderate

Color Variation: V4 -Substantial

Color Variation: V4 -Substantial



Endura Plus



Style Number

Suggested Adhesive

Style Name

Shaw T-180 (4 gal)

Shaw FLOORS

Endura Plus

Coordinating Trim

(and a second se					
Baby Threshold*	T-Molding*	Multi-Purpose Reducer	Quarter Round	Overlap Stairnose	Flush Stairnose
BT3HS 94"	TM3HS 94"	RD3HS 94"	QTRHS 94"	VSSTN 94"	FS4HS 94"
VSBT2 94"		VSMPR 94"	VSQTR 94"	VSST6 94"	VFSN2 94"
				*Packa	ged with molding track

Coordinating Metal Trim



Installation Range

Finish

Profile Size	Installation Range
3.5mm	1.5mm to 3.5mm heights
5.5mm	3.6mm to 5.5mm heights
8mm	6mm to 8mm heights

TREADZ®

	Center	LVCTR
	Right	LVCAR
	Left	LVCAL
	White Riser	LVWRI*
		*packages of 3

S ΕN F ACOUSTICAL PAD shawfloors.com

