

# VaraCore™

VINYL PLANK



**six degrees**  
FLOORING SURFACES™



Yellowstone  
VP400\_C13



Yukon  
VP312\_C04

Potomac  
VP233\_C08

**Premium  
build  
Made in  
the USA**



## ○ **VaraCore** VINYL PLANK

Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product. Need marketing copy to introduce the VaraCore product.

you're    just    a    few    steps    away



# VaraCore™ Planks • 7-1/4" x 47-3/4"



VP312\_C38 Rio Grande



VP401\_C23 Ottawa



VP312\_C04 Yukon



VP401\_C22 Colorado



VP401\_C20 Cumberland



VP312\_C35 Hudson



VP401\_C21 Tennessee



VP312\_C37 Mississippi



VP233\_C08 Potomac



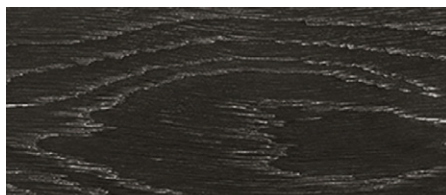
VP233\_C02 Ohio



VP233\_C05 Saginaw



VP400\_C13 Yellowstone



VP233\_C19 Kettle



VP312\_C36 Cimarron



VP400\_C14 Platte

## Technical

### FEATURES

- Easy to Maintain
- FloorScore® Certified
- Ceramic Reinforced UV-Cured Finish
- Excellent Indentation Resistance
- Excellent Slip Resistance
- Excellent Chemical Resistance
- More Durable Than WPC – Much Less Brittle And Higher Compression Strength
- More Stable Than WPC – Better Stability Against Temperature Changes
- Supreme Moisture Resistance
- Less Floor Undulation Caused By Uneven Surface/Subfloor Imperfections
- More Eco-Friendly – Unlike WPC, There Is No Glue In Our Core, Ensuring Low VOCs



### WARRANTY

- 15-Year Residential/Multi-family Warranty
- 5-Year Limited Commercial Warranty

### VARACORE™ PLANK SPECIFICATIONS

Nominal Dimensions: 7 1/4" x 47 3/4" x 4 mm plank

Finish: Embossed 12 mil

Quantity Per Carton: 10 planks

Sq. Ft. Per Carton: 24.22 sq. ft./carton

### TEST INFORMATION

ASTM F 3261 – Class I, Type B, Backing Class A

Meets or exceeds recommendations

ASTM E 648 – Critical Radiant Flux: Class I, >.45 W/cm<sup>2</sup>

ASTM E 662 – Smoke Density: Pass

ASTM D 2047 – Slip Resistance: > 0.60

ASTM F 970 – Static Load Limit: Pass

ASTM F 925 – Chemical Resistance: Excellent (chart available)



**six degrees**  
FLOORING SURFACES™

931 South Springville Avenue • Fostoria, Ohio 44830

**844-432-5885**

For the most current and complete technical, installation and maintenance information, please visit [sixdegreesflooring.com](http://sixdegreesflooring.com)