

Creation GrovePoint

High Traffic Luxury Vinyl Plank



Creation GrovePoint

Creation GrovePoint presents a diverse range of wood visuals, thoughtfully selected to accommodate a broad spectrum of color tones. Spanning cool and warm hues, along with refined grays and opulent browns, our carefully crafted palette guarantees a solution to any space. Beyond visual allure, Creation GrovePoint's durable construction offers excellent stain, scuff and scratch resistance for easy ongoing maintenance.

Cover: 0446 Bright Strand Oak and 0209 Anjou



0545 English Walnut



0276 Noble Acacia







0401 Portonello



0251 Ivory Oak



0342 Magna Serpentine



0174 Deep Tranquilti





0341 Ored Serpentine



0445 Strand Oak



0225 Deep Rosewood

0106 Declan



0309 Truey Heritage Oak



0310 Mid Heritage Oak





0233 Washed Oak



0107 Untamed Oak



0173 Tranquilti 0252 Craftsman



0234 Wind Washed Oak



0402 Mission





0235 Sun Washed Oak



0213 Stoic Maple



0446 Bright Strand Oak

0437 Persian Walnut



0224 Refined Rosewood



0209 Anjou



0282 Quartered Oak



0231 Pin Oak



0232 Spanish Oak



0250 Wild Cherry





DESCRIPTION	STANDARDS	REQUIREMENTS	CREATION GROVEPOINT
PRODUCT DESCRIPTION			
Reference Specification*	ASTM F1700	-	Class III Type B
Construction	-	-	Luxury Vinyl Tile
Surface Treatment / Maintenance	-	-	PUR+ Matte
Gauge Total Thickness	ASTM F386	-	0.1" (2.5 mm)
Wearlayer Thickness	ASTM F410	-	20 mil (0.5 mm)
Backing	ASTM F1303	-	100% Recycled Material
Plank & Tile Sizes	-	-	7.1" x 47.25"
PERFORMANCE			
Static Load Resistance	ASTM F970	≤ 0.005"	Meets Requirements
Dimensional Stability	ASTM F2199	< 0.02"	Meets Requirements
Dimensional Squareness	ASTM F2055	-	Meets Requirements
Indentation - Residual	ASTM 1914	≤ -8%	Meets Requirements
Flexibility	ASTM F137	> 1"	Meets Requirements
Chemical & Stain Resistance	ASTM F925	-	Meets Requirements
Resistance to Heat	ASTM F1514	-	Meets Requirements
Resistance to Light	ASTM 1515	-	Meets Requirements
Coefficient of Friction	ASTM D2047	-	Meets Requirements
Impact Insulation ((IC)	ASTM E989 (ASTM E492)	-	39 dB
Fire Rating - Flame Spread	ASTM E648	Class 1	Meets Requirements
Smoke Density (Flaming and Non-Flaming)	ASTM E662	-	Meets Requirements
ENVIRONMENT HEALTH & SAFETY			
Bacterio-Static**	ISO 22196	-	Inhibits spread of infections at 99%
Viro-Static**	ISO 21702	-	Inhibits growth of virus of 99.7% after 2 hours
Manufacturing Plant Certifications	ISO 9001	-	Quality
Environmental Product Declaration (EPD)	LEED v4 MR BPDO	-	Product-Specific Type III
Material Ingredients: Health Product Declaration (HPD)	LEED v4 MR BPDO	-	Self Declared
Material Ingredients: REACH Optimization	European Chemical Agency (ECHA)	-	100% REACH Compliant
Sourcing of Raw Material: Recycled Content	Average Pre-Consumer Content	-	30%
Indoor Air Quality / Low Emitting Materials	California Standard 01350	-	FloorScore® Certified
Production Waste	In-Plant Recycling	-	100% Manufactring Waste Recycled
TVOC after 28 days	ISO 160000-6	-	≤10µ/m³

^{*} Rubber leaves indelible stains on synthetic floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce outside sources of dirt.

For the most updated documentation and specification content, please visit ${\it gerflorusa.com}$ CREATION GROVEPOINT USA Binder - 2024



^{**} The best defense against the spread of infections is the implementation of an effective cleaning method.