

Cobia 2192

Engineered Luxury Vinyl • Oceania

Benefits

Safe and healthy	Made of virgin PVC (no recycled content) ensuring a uniform composition that doesn't contain any harmful substances. Antimicrobial protective treatment to inhibit the growth of mold and mildew. Phthalates-Free products meaning that they will not affect your quality of life FloorScore® Certified for compliance with rigorous indoor air quality requirements E1 Certified meaning that the product meets the European standard for indoor air quality
Performant and durable construction	Ultra-durable wear layer with ceramic bead technology High-density rigid core vinyl planks (SPC) Very sturdy - can withstand heavy furniture such as kitchen cabinets and islands Performs in extreme temperatures (-4 to 122 °F / -20 to 50 °C) Light commercial abrasion resistance BLC Certified ® - Ensures that the floor covering you're buying surpasses industry quality standards.
Easy maintenance	100% Waterproof Antimicrobial, anti-mold and anti-fungal Easy to clean Stain resistant, including pet stains
Easy and versatile Installation	Floating installation 2 in 1 - comes with an attached underlayment Can be installed in 3-season cottages (-4 to 122 °F / -20 to 50 °C) No acclimation required Compatible with embedded radiant heating Can be installed on all floor levels No telegraphing, even when installed over hard surface flooring Minimal floor preparation Installations of up to 4225 sq. ft. (65 linear ft.) in an open space without transition moldings Matching moldings available
Quiet and comfortable	Foam backing for greater temperature and sound insulation High soundproofing ratings (IIC/STC)
Notable look	Matte finish
Best-in-class Warranty	30 Days No Questions Asked Replacement
Quickship	Stock product for faster delivery

Cobia 2192

Engineered Luxury Vinyl • Oceania

Product Specifications

Market Segments	Builder, Hospitality, Pro, Property Management, Residential, Workspace
Sub Category	SPC
Collection	Oceania
Style Name	Cobia
Style Number	2192
Construction	Engineered Luxury Vinyl
Format	Plank
Abrasion Resistance	Heavy Residential & Light Commercial Use
Material	Virgin PVC
Core Material	70% Calcium Carbonate / 30% Virgin PVC
Width	7.087" (180 mm)
Total Thickness	0.197" (5 mm)
Wear Layer Thickness	0.0120" (0.3000 mm)
Core Thickness	0.1570" (4.0000 mm)
Backing	Ixpe Foam
Edges	4-Sided Micro Bevel
Locking System	Välinge 5Gi
Backing Thickness	0.0394" (1.0000 mm)
Finish	Medium Embossed
Top Surface	UV-Cured Polyurethane & Ceramic Bead Technology
Gloss	Matte
Pattern Repeat	5
IIC	71
STC	71
Design	Wood
Formaldehyde	E1
Vinyl Thickness	n/a
Length	48.031" (1220 mm)
Certifications	Virgin PVC, E1 Certified, Phthalates-Free, BLC Certification, QuickShip, FloorScore
Installation Methods	Floating, Compatible with embedded radiant heating
	Rigid Engineered Luxury Vinyl Installation Guide - Välinge 5Gi Rigid Engineered Luxury Vinyl Installation Video - Välinge 5Gi Locking System



Warranties

- [Rigid Engineered Luxury Vinyl Warranty Guide](#)
- [Rigid Engineered Luxury Vinyl Maintenance Guide](#)

Residential use	Stain Resistance <i>Lifetime</i> No Questions Asked Replacement <i>30 days</i> Waterproof <i>Lifetime</i> Fade <i>Lifetime</i> Petproof <i>Lifetime</i> Wear <i>Lifetime</i> Manufacturing Defects <i>Lifetime</i>
Light commercial use	Wear <i>5 Years</i> Petproof <i>Lifetime</i> Waterproof <i>Lifetime</i> Fade <i>5 Years</i> Stain Resistance <i>5 Years</i> Manufacturing Defects <i>5 Years</i>

Cobia 2192

Engineered Luxury Vinyl • Oceania

Packaging information

Units Per Box	10
Boxes Per Pallet	55
Box Weight	39.24 pounds (17800.04 grams)
Square Meters Per Box	2.20
Square Meters Per Pallet	120.79
Square Feet Per Box	23.64
Square Feet Per Pallet	1300.2

Moldings



T-Molding

Matching

94.488" X 0.315" X 1.771"

(2400 mm X 8 mm X 45 mm)



Reducer

Matching

94.488" X 0.276" X 1.771"

(2400 mm X 7 mm X 45 mm)



Flushmount Stair Nose - Round

Matching

94.488" X .984" X 2.834"

(2400 mm X 25 mm X 72 mm)



Flushmount Stair Nose - Square

Matching

94.488" X 1.378" X 4.330"

(2400 mm X 35 mm X 110 mm)