

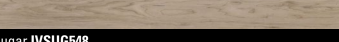
## Angel IVANG548

Oregon IVORE548



Norwegian IVNOR548

	RETAIL PRICING LISTED		
Stocked Sizes	Price /sf	Price /box	
5″x 48″	\$8.95	\$177.75	



Sugar IVSUG548



Canyon IVCAN548

## Monterrey IVMON548





## **Technical Specifications**

Construction	Hardwood design SPC planks with embossing and bevelled edges. PUR/UV PurKleenTM protected wear layer; supported by a composite AquaKore structure and acoustic cork backing.	
Style	Drop Lock CLIC Floating Acoustic Installation System.	
Standard	ASTM F3261	
Total Thickness	5.5mm	
Wear Layer	0.30 mm (12 mil)	
Sizes	5" x 48"	
Packaging: Pieces Box	12	
Coverage: Sq.ft. / Box	19.86	
Weight: Kg Box	15.87	
Surface Finish	PUR/UV PurKleenTM Protection : No Wax, No Spray Buff, for the life of the product	
Chemical and Stain Resistance	ASTM F925 : Compliant	
Abrasion Resistance	ASTM F510 : Compliant 🔐 🎆 🌲	
Slip Resistance	ASTM D2047 / R9 : Compliant	
Resistance to Radiant Heat	*Suitable for heated floors max 28°C (82°F)	
Static Load Resistance	ASTM F970 : Compliant	
Wheel Castor Resistance	EN 425 : Compliant	
Dimensional Stability	ASTM F2199 : Compliant	
In-floor Heating	Suitable for hydronic heated floor systems, maximum ambiant room temperature 28°C (82°F)	
Impact Insulation Class	ASTM E989 : 73 IIC	
Sound Transmission Class	ASTM E413 : 67 STC	
Flame Spread & Smoke Development	CAN/ULC-S102.2 / ASTM E648 Class 1 / ASTM E662 : Compliant	
Phthalate Free	EN 14372 : Compliant	
Indoor Air Quality, VOC Emission	FloorScore Certied	
Recycling	100% Recyclable	
Plant Certifications	ISO 9002, ISO 14001, OHSAS 18001	
Health & Safety	Complies with REACH regulations	
Limited Warranty	Residential: Lifetime	

## \*Radiant Heated Floors

• Installations over approved hydronic radiant heated floor systems must be installed in a wet set method with an adhesive that is approved over hydronic radiant heated floors as per the adhesive manufacturerinstallation recommendations.

• Concrete subfloors must be cured for a minimum of 90 days before beginning the installation.

• In floor heating pipes must be covered with a minimum of 1" of concrete.

• Maximum allowable ambient temperature in 28°C.