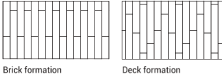


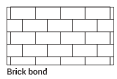
# Technical Specifications Total Thickness 12 mm Backing IXPE Wear Layer AC4 SQ. FT. / Box 23.30 SQ. FT. Wear Layer Thickness 0.5 mm Pcs / Box 6" x 12 mm Size 9" x 60" x 12 mm

# **Installation Methods**

#### Tile laying patterns



### Plank laying patterns





# Certifications









Straight lay

# **Additional Information**

All Product Specifications are averages derived from product sample testing and are subject to normal manufacturing tolerances and testing tolerances. Product Specifications may be changed without notice as long as product performance is not materially affected.

Beachwood (Waterproof Laminate) Testing		
Item S	tandard / Requirements	Result
Material		100% Organic Wood Fiber Core
Wear Resistance	EN13329 / AC4>4000 Revolutions	AC4
Reaction to Fire	EN14041	Bfl-Sl
Thickness Swell	EN13329 / <18%	Below 5%
Dimensional Stability - Humidity	EN13329 / <0.9 mm	Pass (<0.35%)
Dimensional Stability - Temp.	EN13329 / <0.9 mm	Pass (<0.30%)
Classification (Level of Use)		Pass (Class33)
Resistance to Staining	EN438	Pass
Castor Chair Resistance	EN424 / 25,000 Cycles	No Damage; No disturbance to the surface, no delamination, cracks or visible damage
Locking Strength		No Visible Damage
Slip Resistance	EN14041 / Dynamin	Coefficient: 0.59 (Static), 0.42 (Slide). Coefficient:
AMD Dry Condition	coefficient of friction of	0.59 (Static), 0.46 (Slide)
AMD Wet Condition	>0.30 / Technical class	
Impact Resistance	EN13329	Small ball: >12N Large ball: >750 mm
Density	EN323	850 kg/m3
EPA (Core)		PASS
VOC	FloorScore	PASS