

PLANKS



Cyprus
TPWP0401



Timberline
TPWP0402



Ironwood
TPWP0403



Northern Pine
TPWP0404



Canyon Hills
TPWP0405



Flask
TPWP0406



Pilchuck
TPWP0407



Stonehenge
TPWP0408



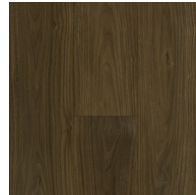
Bayside
TPWP0409



Ocean View
TPWP0410



Natural Acacia
TPWP0411



American Walnut
TPWP0412



Scandinavian Oak
TPWP0413



Nordic Oak
TPWP0414



Linear Stone
Grey
TPWP0415



Linear Stone
Beige
TPWP0416

TILES



Pello Rock
Natural
TPWP0417



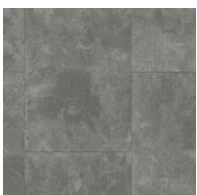
Pello Rock
Sandstone
TPWP0418



Italian Stone
Grigio
TPWP0419



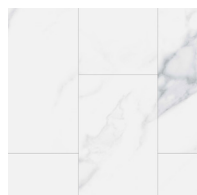
Italian Stone
Crema
TPWP0420



Concrete Stain
Naturelle
TPWP0421



Concrete Stain
Marrone
TPWP0422



Carrara Marble
TPWP0423



Limestone Vein Cut
TPWP0424

Sparta Premium Luxury Vinyl checks ALL the boxes!



SCRATCH & SCUFF RESISTANT

20mil wear layer provides premium surface protection.



THICKER IS BETTER

More support, warmth, and comfort under foot.



BLOCK-AID CORE

Protects your floor from changes due to temperature and adds to the floors durability.



ANTI-MICROBIAL

Protects against the growth of bacteria, keeping your floors cleaner and your family safer.



SPLASH SHIELD WITH ARMOR GUARD

Surface water protection for your peace of mind.

PRODUCT SPECIFICATIONS

Dimensions: (nominal)

Plank - 7" wide x 48" long

Tile - 12" wide x 24" long

8mm overall thickness

Construction:

Waterproof Engineered Vinyl Clic Plank & Tile, 6.5mm Block-Aid core plus 1.5mm Premium Pad

Wear Layer: 20mil thick

Finish Coat: Polyurethane, Anti-Microbial, and Anti-Scratch Coatings

Profile: Micro Bevel

Installation: Angle/Angle

Warranty: Lifetime Residential, 10 Year Light Commercial, 10 Year Multi-Family

Acoustic Rating: IIC 57



CREATED BY SCS Global Services

Installation References:

Read Complete Instructions Before Installing

- Radiant Heat: Approved (Hydro Systems ONLY)

- Acclimate to normal room conditions

- Relative Humidity(RH): 35%-55%

- Recommended Room Temp: 60°-85° after install

- Expansion Space:1/4" gap

- Transitions not required in rooms up to 50' w in any direction or 2,500sf