



Repose

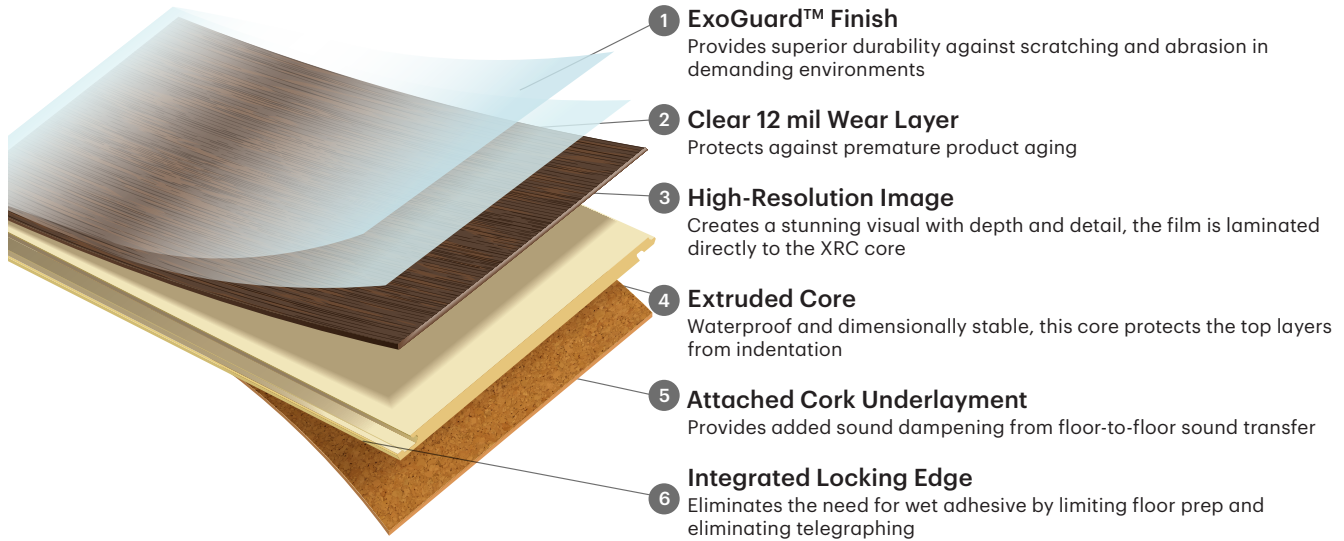
ShawContract®



COVER: **REPOSE (4089V)** IN BARE (89120) | INSTALLED STAGGER
ABOVE: **REPOSE (4089V)** IN ADRIFT (89516) | INSTALLED STAGGER

Repose

COREtec® XRC delivers performance and durability in commercial environments. With a patented layered construction, COREtec® XRC is dimensionally stable, waterproof, scratch resistant and reduces sound transmission. Designed with locking edges, installation is quick and easy, reducing installation time and labor costs.



Waterproof

100% waterproof this product can be installed in areas with topical moisture such as lobbies, reception areas, resident kitchens and bathrooms.



Built to Perform

Proper embossing, lower gloss levels and an ExoGuard™ topical finish protects against daily stains and abrasion.



Reduces Sound Transmission

SAAn attached cork underlayment provides added sound dampening from floor-to-floor sound transfer.



Faster Installation

With no product acclimation time and little or no floor prep required, install right out of the box 12X faster than comparable products.



Reduces Cost

Floating installation allow the product to be installed over existing hard surfaces with little or no floor prep. It will not telegraph and will hide many sub-floor imperfections.



No Expansion Joints Required*

Superior dimensional stability with less expansion and contraction than standard LVT.

Product Details

Pattern Repeat

Tile size is not divisible into pattern repeat length resulting in a wide variety of unique tiles after the cutting process.

Installation Methods

Ashlar, Brick, Stagger

Recommended Adhesives

Shaw 4100, Shaw 200 or Shaw 4151

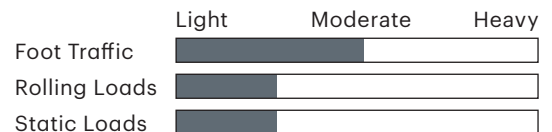
Coordinating Accessories

Coordinating trim available including quarter round, t-mold, baby threshold, reducer, overlap stair nose and flush stair nose

Recommended Applications

Ideal for Light Commercial Environments:

Hospitality | Multi-Family | Student Housing | Senior Living



*An expansion joint is an intentionally placed gap in a flooring installation covered by a t-mold transition strip that allows for the expansion and contraction of a product within a room to accommodate temperature fluctuations and movements within a building's structure. Expansion gaps at walls are still required.

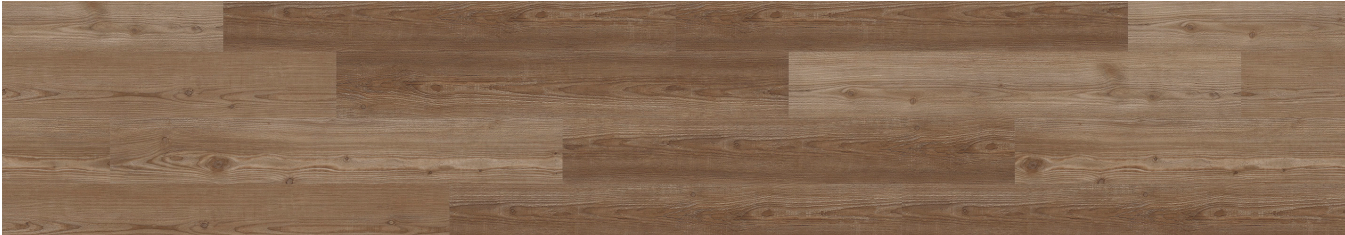
Color and Visual Variation

Color and visual variation is inherent in all modular resilient products. It can vary slightly or significantly from piece to piece within a color. V1 variation has little or no variation from piece to piece. V4 will have a large variation in color and visual.



V2

Cape 89111



V3

Canoe 89103



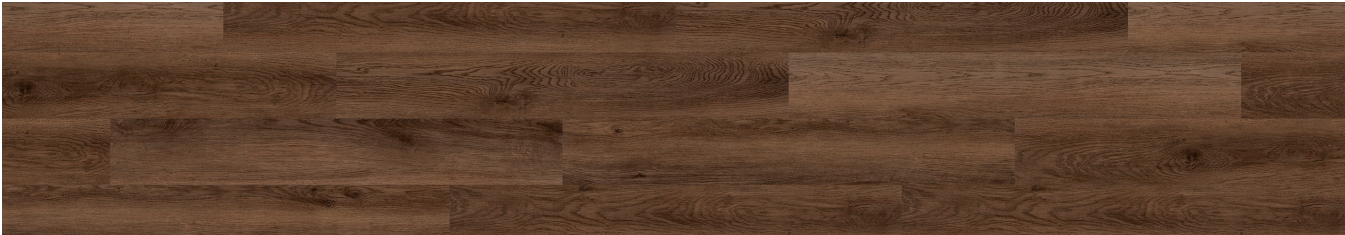
V3

Fauna 89720



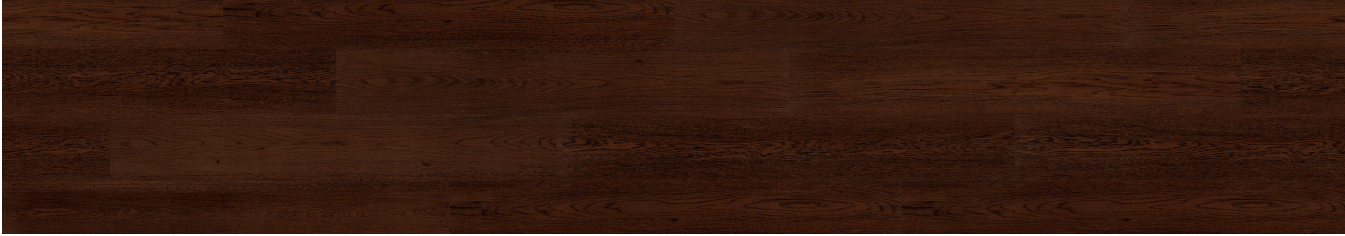
V3

Estuary 89684



V3

Pike 89760



V2

Elk 89710



Color and Visual Index

V1 uniform appearance



V2 slight variation



V3 moderate variation

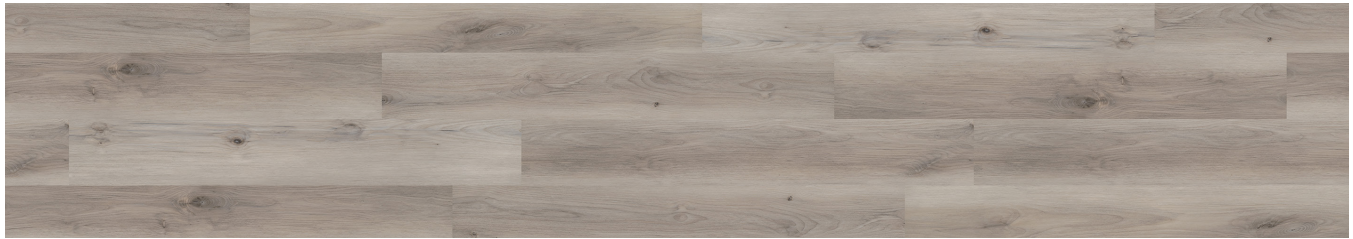


V4 substantial variation



V2

Bare 89120



V3

Shore 89114



V3

Shell 89250



V2

Tide 89506



V2

Adrift 89516