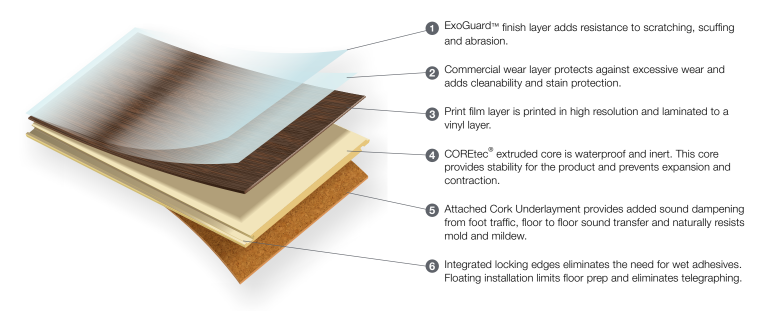




Designed with realistic wood visuals and grain textures, **Stratum 500 and 700** provides a beautiful traditional or transitional look and feel with natural variations and visual depth. In 5" or 7" width, Stratum offers value and performance through its innovative COREtec® technology. The low maintenance high performing ExoGuard™ finish layer is resistant to scratching and scuffing, and the dimensionally stable layered construction makes installation quick and easy, saving on time and labor cost.

COREtec®

Stratum 500 and 700 EVT is constructed with patented COREtec® technology that makes it waterproof, dimensionally stable and easy to install. The layered construction delivers real performance and durability, while reducing sound transmission. Designed with locking edges, installation is quick and easy saving installation time and labor costs.





WATERPROOF

COREtec® commercial is 100% waterproof and can be installed in areas with topical moisture like bathrooms and kitchens.



SCRATCH RESISTANT

ExoGuard™ Performance finish combined with low gloss and proper embossing provides excellent stain, scratching and abrasion resistance.



REDUCES SOUND TRANSMISSION

COREtec® features an attached cork underlayment that softens footfall above and below.



FASTER INSTALLATION

Installs 12X faster than comparable products - Install right out of the box with no acclimation time with little or no floor prep required.



REDUCES COST

Floating installation allows installation over existing hard surfaces with little or no floor prep. It will not telegrah and will hide many sub floor imperfections.



NO EXPANSION JOINTS

Superior dimensional stability that will not expand or contract in hot or cold conditions, eliminating the need for expansion joint covers.



A SOUND SOLUTION FOR MULTI-LEVEL ENVIRONMENTS.

If the space above will experience people walking around, dropping things or moving furniture, a flooring product with a high IIC rating* will help reduce the amount of noise heard in the room below.



WHAT IS IIC?

Impact Insulation Class is a measurement of the amount of impact energy absorbed by the product. This test is designed for floor and ceiling materials. A machine taps on the floor repetitively with metal hammers. A device in the room below measures how much of that energy is absorbed or transferred through to the room below.

RECOMMENDED APPLICATIONS

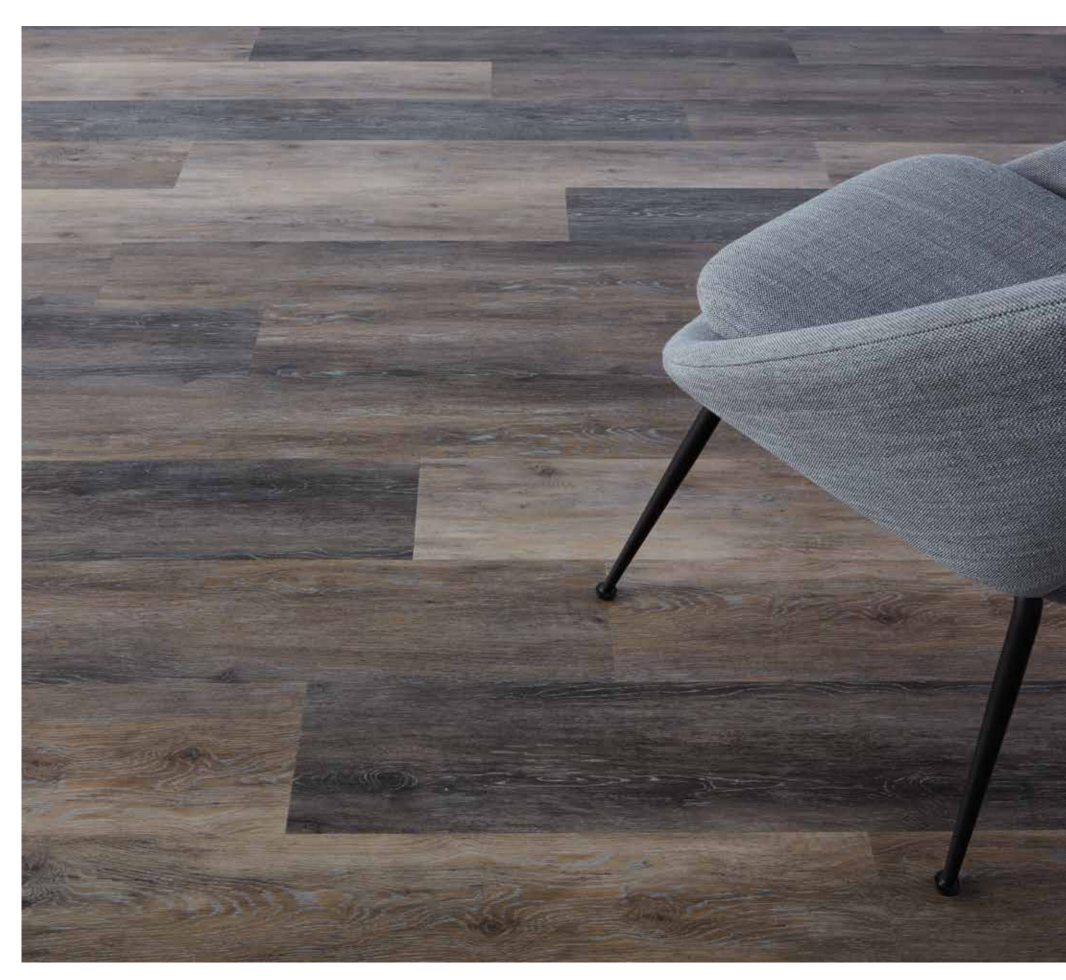
Ideal for Living Environments

Hospitality | Multi-Family | Independent Living | Light Use Corporate and Retail

Foot traffic
Rolling Loads
Static Loads

*Based on tested ceiling assembly.
For more information, contact your account manager.





STRATUM 700 024UV in prescott oak 00708-V4 7 x 48 in | 18 x 122 cm | installed stagger

STRATUM 700 024UV in willamette oak 00707-V4
7 x 48 in | 18 x 122 cm | installed stagger

COLOR VARIATIONS | Stratum 500

Shade and texture variation is inherent in all wood visual products. It can vary slightly or significantly from piece to piece within a color. V1 shade variation has little or no variation from piece to piece. V4 will have a large variation in color and/or texture.



V4 acacia 00201



V3 mocha oak 00202



V2 vintage oak 00205



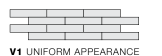
V3 weathered oak 00206

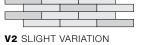


V3 limerick oak 00207



apalachicola pine 00501











targhee walnut 00503



chattahoochee oak 00504



4 allegheny maple 00505



V2 wimena pine 00506



V4 oconee walnut 00507



gallatin hickory 00508

COLOR VARIATIONS | Stratum 700

Shade and texture variation is inherent in all wood visual products. It can vary slightly or significantly from piece to piece within a color. V1 shade variation has little or no variation from piece to piece. V4 will have a large variation in color and/or texture.



V2 tawny oak 00209



V2 cerused oak 00210



V2 monterrey oak 00211



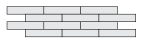
V4 pinchot oak 00701



V2 angelina oak 00702



3 gifford oak 00703



V1 UNIFORM APPEARANCE









V3 hoosier oak 00704



3 inyo oak 00705



sawtooth oak 00706



V4 willamette oak 00707



prescott oak 00708**V4**



2 nantahala pine 00709