



Eon + Amalgam

ShawContract®



The Modern Stone Age

Inspired by the raw beauty of nature's most enduring materials, this collection of 20 × 20 inch | 50 × 50 cm LVT blends classical aesthetics and contemporary style with the durability required in high-traffic areas.

Eon + Amalgam offer a design spectrum from industrial minimalist to understated elegance, giving them a broad appeal across multiple sectors.

COVER AND LEFT:
EON (LVT 4112V) IN OBSIDIAN (12595) | INSTALLED MONOLITHIC AND
PLAINS (CARPET TILE 5T374) IN FLORA (71850) | INSTALLED BRICK



A Statement Written in Stone

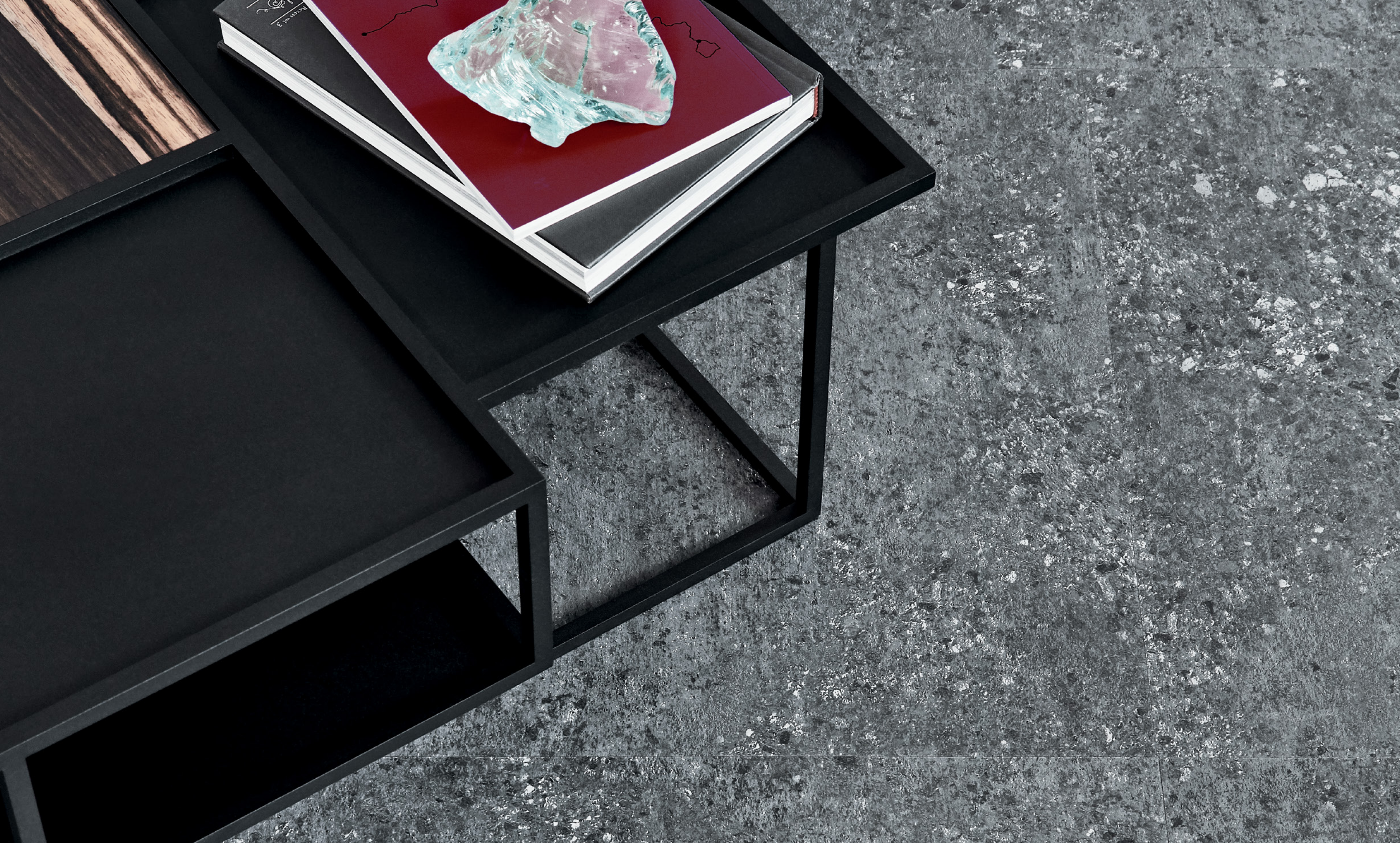
Natural visuals bring a feeling of cutting-edge sophistication that is at once timeless and utterly of the moment. They combine aesthetics with durability and acoustical benefits to bring a tactile effect that adds character and depth.

Eon + Amalgam are the ideal alternatives to porcelain, ceramic, and concrete, with easier and more cost-effective installation. These products are loose lay optional, also offering a solution for raised access flooring.

AMALGAM (LVT 4113V) IN UNCOVER (13114) | INSTALLED ASHLAR








Color and Visual Variation Index


Shade and texture variation is inherent in all resilient products and can vary significantly from piece to piece. V1 products have little or no variation in shade and / or texture, while V4 have the greatest variation from piece to piece. Images represent shade variations only. Samples should be used to assess color.

V1



Uniform Appearance

V2



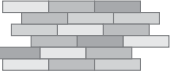
Slight Variation

V3



Moderate Variation


V4



Substantial Variation

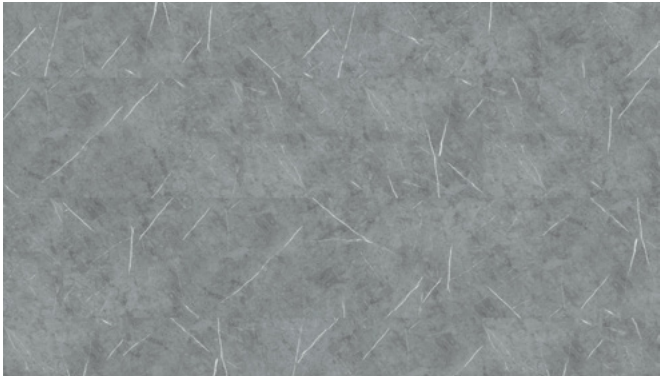
Eon LVT 4112V

V2




Rift 12114

V2




Epoch 12518

V2




Strata 12506

V2




Basin 12585

V2



Metamorphic 12530


V2



Obsidian 12595


Amalgam LVT 4113V

V2




Pumice 13111

V2




Ore 13506

V2




Uncover 13114

V2




Excavate 13520

V2




Fault 13520

V2




Sediment 13518

V2



Delta 13585

V2



Onyx 13555

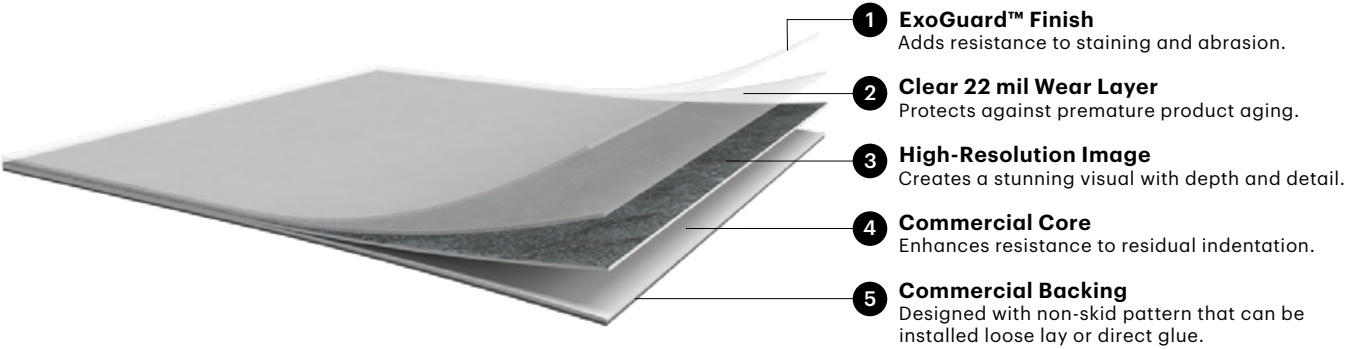


The **5 mm thickness** works seamlessly with carpet tile without the need for a transition strip. Manufactured without ortho-phthalates, *Eon + Amalgam* are Floorscore® certified for low VOCs.

EON (LVT 4112V) IN OBSIDIAN (12595) | INSTALLED MONOLITHIC
AND PLAINS (CARPET TILE 5T374) IN FLORA (71850) | INSTALLED BRICK

Eon + Amalgam

Eon + Amalgam each have a layered construction that is engineered for enhanced durability in high-demand environments. It features our maintenance friendly ExoGuard™ finish for resistance to abrasion, staining and improved durability. A dual purpose backing system allows these products to be installed as direct glue or loose lay.



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



Direct Glue or Loose Lay
The dual purpose backing construction allows for direct glue or loose lay installation for more flexibility to support the needs of the space.



No Transition Needed
5 mm LVT can be installed next to most carpet tiles without the need for transition strips.



Polish-Optional Reduces Cost
ExoGuard™ is a polish-optional finish that can reduce the cost of annual maintenance.



Performs with Static and Rolling Loads
When direct glued the high PSI tolerance of the product enhances resistance to indentation.



LEEDv4 Contributions
IEQ – Floorscore IAQ Certification
MR – RFI Industry Average EPD

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, Monolithic, and Quarter Turn.

Recommended Adhesives
Shaw 4100, S150 or Shaw 4151.

Recommended Applications

Ideal for heavy commercial environments:
Education | Healthcare | Hospitality | Multi-family | Retail | Senior Living | Workplace

Direct Glue Installation

	Light	Moderate	Heavy
Foot Traffic	<div></div>	<div></div>	<div></div>
Rolling Loads	<div></div>	<div></div>	<div></div>
Static Loads	<div></div>	<div></div>	<div></div>

Loose Lay Installation

	Light	Moderate	Heavy
Foot Traffic	<div></div>	<div></div>	<div></div>
Rolling Loads	<div></div>	<div></div>	<div></div>
Static Loads	<div></div>	<div></div>	<div></div>

