



MInterdeco

Compound was created to showcase subtle beauty marks that mimic the look of concrete, making each installation beautiful and unique.

Cast was born from curious play of aggregate materials, much like the appearance of age-old terrazzo. Through exploration of mixing and molding plaster, cement and resin, a resilient version of a classic material was born.

Mix + Mingle

Resilient and carpet live harmoniously throughout commercial environments. Compound and Cast are offered in both 2.5 mm and 5 mm thicknesses that allow for versatility.

The 2.5mm thick profile works alongside a variety of existing resilient collections, ensuring you can transition visuals of similar thicknesses throughout your space.

The 5mm thick profile works alongside carpet tile for smooth transitions throughout your space with no need for a transition strip.







Nice + Easy



Inspired by natural materials, each style and colorway creates a palette of neutrals and colors that work together throughout your environment. This collection's aesthetics are a soothing, unassuming fit, delivering a classic aesthetic with updated maintenance. Compound + Cast have built in protection from wear within high traffic areas by pairing a 20 mil wear layer with ExoGuard+™ topcoat. No polishing requirements means a reduction in overall maintenance time and costs.

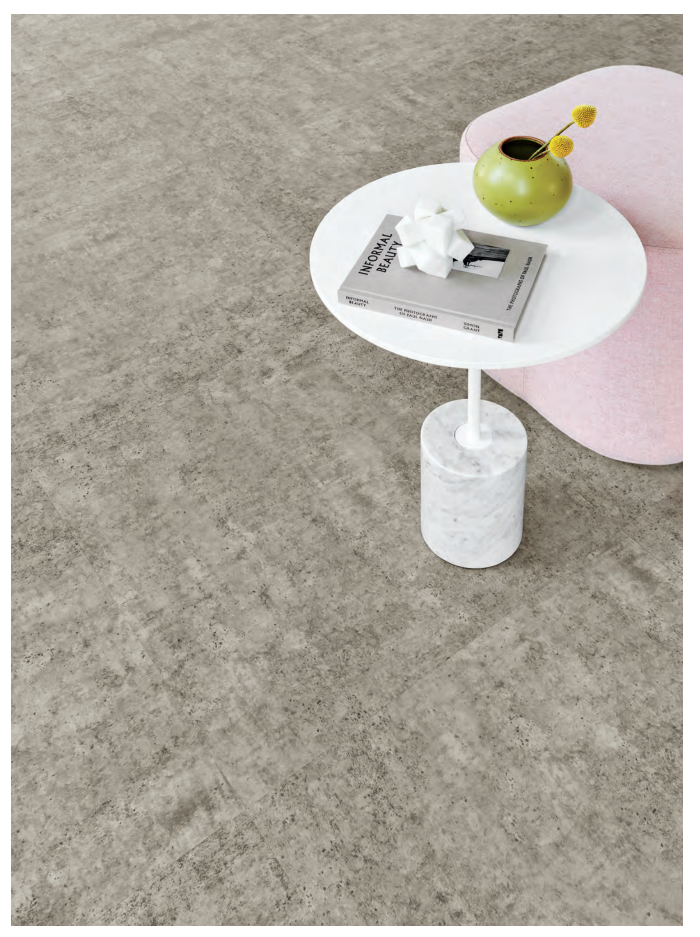




Tried + True

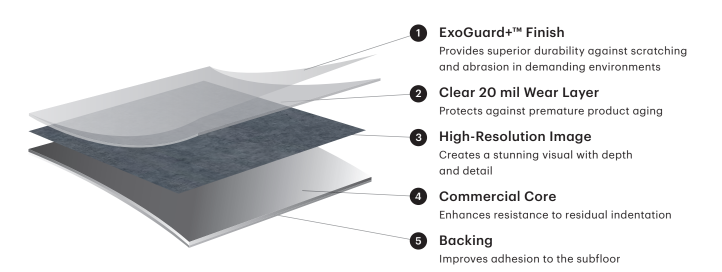
Compound + Cast can be installed separately or together. Colors of Compound are combined within the aggregate visual of Cast, ensuring you have a palette of options within a single collection. This complementary collection can be used in a wide variety of environments.

COMPOUND (LVT 4077V) IN PATINA (77405) AND CAST (LVT 4098V) IN INSTILL (98585) | INSTALLED MONOLITHIC



Compound + Cast

Engineered with a layered construction for enhanced durability, Compound + Cast are designed to perform in high traffic environments. Our ExoGuard+[™] high-performance finish enhances long-term appearance through resistance to scratches and scuffs.





LEEDv4 Contributions IEQ – Floorscore IAQ Certification

IEQ – Floorscore IAQ Certification MR – RFCI Industry Average EPD



Ease of Installation

24 x 24 inch | 61 x 61 cm size format provides a simple shape for faster installation and fewer seams



Made in USA

Cast+Compound is manufactured in the United States



Polish-Optional Reduces Cost

ExoGuard+™ is a polish-optional finish that can reduce the cost of annual maintenance

|--|

No Transition Needed

5 mm LVT can be installed next to most carpet tiles without the need for transition strips

Static and Rolling Loads

The high PSI tolerance of the product enhances resistance to indentation

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, Quarter Turn and Monolithic

Recommended Adhesives

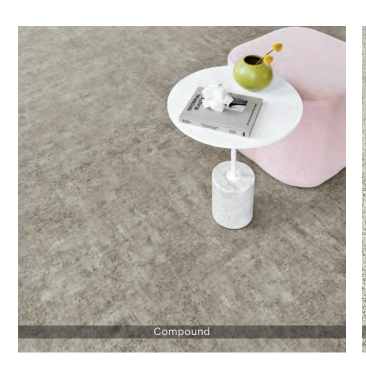
Shaw 4100, S150 or Shaw 4151

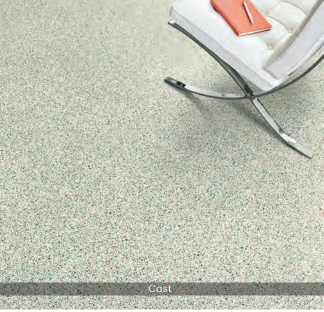
Recommended Applications

Ideal for Heavy Commercial Environments:

Education | Healthcare | Hospitality Multi-Family | Retail | Senior Living | Workplace









Available up to 25,000 sqft within two weeks or less.

Specifications

Style Name Style Number Construction Finish Class / ASTM F1700 Installation **Recommended Adhesive**

Nominal Dimensions Wear Layer Thickness **Overall Thickness** Actual Width **Actual Length**

Static Load

Residual Indentation Resistance to Heat Resistance to Light Resistance to Chemicals Radiant Panel NBS Smoke Warranty*

Compound 2.5 mm 4074V Commercial Luxury Vinyl Tile ExoGuard+™ Class III, Type B Direct Glue Shaw 4100, 4151 or S150

Compound + Cast

Metric Units US Units 24 in × 24 in 61 cm × 61 cm 0.02 in 20 mil (0.5 mm) 0.098 in 2.5 mm 24 in 60.96 cm 24 in 60.96 cm

(ASTM F970) Passes Modified 1000 PSI (ASTM F1914) Passes (ASTM F1514) Passes (ASTM F1515) Passes (ASTM F925) Passes (ASTM 648) Class 1 (ASTM E662) < 450 15 Year Commercial Limited Underbed Warranty Available Compound 5.0 mm 4077V Commercial Luxury Vinyl Tile ExoGuard+™ Class III, Type B Direct Glue Shaw 4100, 4151 or S150

US Units Metric Units 24 in × 24 in 61 cm × 61 cm 20 mil (0.5 mm) 5.0 mm 60.96 cm 60.96 cm

0.02 in

0.197 in

24 in

24 in

(ASTM F970) Passes Modified 1000 PSI (ASTM F1914) Passes (ASTM F1514) Passes (ASTM F1515) Passes (ASTM F925) Passes (ASTM 648) Class 1 (ASTM E662) < 450 15 Year Commercial Limited Underbed Warranty Available

Cast 2.5 mm
1097V
Commercial Luxury Vinyl Tile
ExoGuard+™
Class III, Type B
Direct Glue
Shaw 4100, 4151 or S150

Metric Unit **US Units** 24 in × 24 in 61 cm × 6 0.02 in 20 mil (0. 0.098 in 2.5 mm 24 in 60.96 cm 24 in 60.96 cm (ASTM F970) Passes

Modified 1000 PSI (ASTM F1914) Passes (ASTM F1514) Passes (ASTM F1515) Passes (ASTM F925) Passes (ASTM 648) Class 1 (ASTM E662) < 450 15 Year Commercial Limit Underbed Warranty Availe Cast 5.0 mm

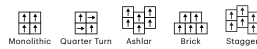
......

4098V Commercial Luxury Vinyl Tile ExoGuard+™ Class III, Type B Direct Glue Shaw 4100, 4151 or S150

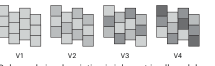
nits	US Units	Metric Units
1 cm	24 in × 24 in	61 cm × 61 cm
.5 mm)	0.02 in	20 mil (0.5 mm)
	0.197 in	5.0 mm
ı	24 in	60.96 cm
ı	24 in	60.96 cm
	(ASTM F970) Po Modified 1000 U (ASTM F1914) Po (ASTM F1515) Po (ASTM F1515) Po (ASTM F1515) Po (ASTM F925) Po (ASTM 648) Clo (ASTM E662) <2	PSI asses asses asses asses ass 1
ed	15 Year Commercial Limited	
able	le Underbed Warranty Available	

*For detailed warranty information visit shawcontract.com.





Color and Visual Variation Index



V1 Uniform Appearance V2 Slight Variation V3 Moderate Variation V4 Substantial Variation

Color and visual variation is inherent in all modular products. Prior to installation, we recommend reviewing multiple tiles on V3 and V4 colors.

This product is manufactured and sold for floorcovering use only. To meet warranty requirements, approved adhesives must be used for glue-down application as outlined in the Shaw Contract installation instructions. Installation and maintenance instructions can be found on shawcontract.com. Specifications are subject to nominal manufacturing variances. Material supply and/or manufacturing processes may necessitate specification changes without notice. Not for use in commercial wet areas due to slip and fall concerns.