

Opus Stone



Our Opus stones offer fresh, contemporary visuals in some of our largest tile sizes. From the travertine and concrete inspired Urbus to the sleek, limestone effect of Fumo, this range allows you to create a clean, modern design.



Opus Enhance

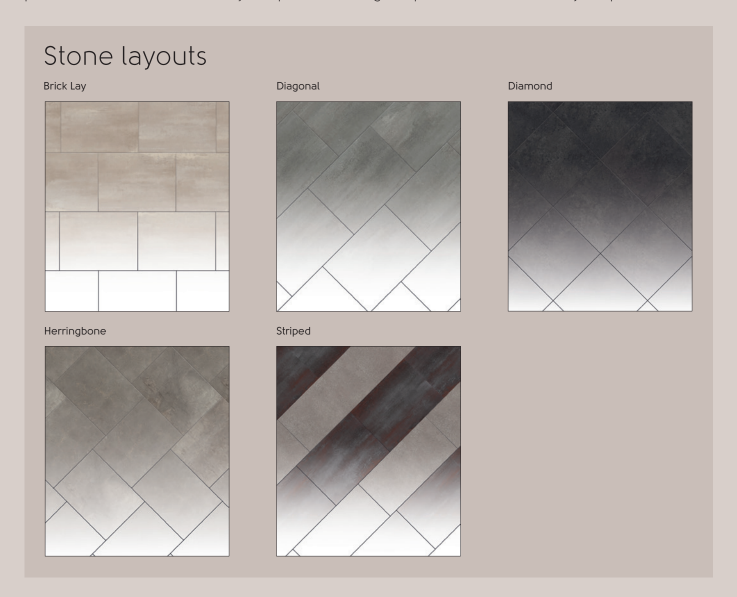




Our most popular Opus products are available as a custom order with an enhanced slip resistance. Contact your Commercial Business Manager for more details about our Opus Enhance products.



It's not just the floor you lay, but how you lay it that makes a lasting impression. We offer numerous pattern possibilities to make the most of your space. Add design strips and borders for a truly unique look.



Mixed layouts

Mix wood and stone designs from the same product range to ensure the product thicknesses and visuals are compatible with one another.

Plaid





Opus Stone





18" x 24" (457mm x 610mm)





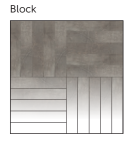


Fumo Pattern Guide

Lay our Fumo **SM-SP216** accent planks on their own or together with our corresponding **SP216** 18" x 24" tiles. Use these lay pattern ideas or experiment with additional lay patterns at **www.karndean.com/commercialfloorstyle**.

Herringbone









18" x 24" (457mm x 610mm)



Fumo **SP216** | Fumo is also available in 18" x 3" (457mm x 76mm) **SM-SP216**









Lutum SP218

18" x 24" (457mm x 610mm)



Casablanca SP219

18" x 18" (457mm x 457mm)



Nero SP115

18" x 36" (457mm x 915mm)



Clarus SP714



Marrakesh SP220

6" x 36" (152mm x 915mm)



Texo **SP718**



Aurego **SP716**



Try our

Floorstyle Floor Designer

View a larger representation of each product in commercial spaces by using our interactive Floorstyle design tool.





www.karndean.com/commercialfloorstyle



Technical Specification

	Standard	Result
Size		See separate table
Thickness		2.5 mm
Wear layer		20 mil (0.5 mm)
Warranty*	Commercial Residential	15 years Lifetime
Surface treatment		K-Guard+® PU Coating
Beveled edge		Micro
Classification	ASTM F1700	Class III Type B
Reaction to fire	ASTM E648-06	Class I
Smoke density	ASTM E662-06	Pass (<450)
Flammability test	FF 1-70; Federal Approval	Pass
Slip resistance**	ASTM D2407	Pass (Dry 0.89)
Staining resistance	ASTM F925	Pass
Light fastness	ASTM F1515	Pass △E = 5.0
Abrasion resistance	ASTM D3884	124000 cycles
Dimensional stability	ASTM F2199	Pass -0.004"/lin.ft
Acoustic impact noise reduction	ASTM E2179-09 ASTM E492-09	△IIC = 4 dB IIC = 44 dB (6" slab w/drop ceiling) IIC = 71 dB (6" slab w/drop ceiling + QuietChoice) For settings that require additional noise reduction, contact your Commercial Business Manager for our portfolio of acoustic solutions.
Static load	ASTM F970	2000 psi
Flexibility	ASTM F137	Pass
Adhesive	Please refer to our installation instructions.	
Recycling		Suitable
Phthalate free		Yes

* Subject to terms, please see our website. Full technical data is available on our web	site.
---	-------

 $Slip\ resistance\ is\ measured\ on\ freestanding\ ex-factory\ product.\ Slip\ resistance\ can\ be\ affected\ by\ many\ factors\ including$

Product	Size (inch)	Box quantity
SP115	18 x 18	36 sq.ft 16 Tiles
SP212 SP213 SP215 SP216 SP218 SP219 SP220	18 x 24	36 sq.ft 12 Tiles
SP714 SP716	18 x 36	36 sq.ft 8 Tiles
SP718	6 x 36	36 sq.ft 24 Tiles
SM-SP216	18 x 3	36 sq.ft 96 Pieces













Karndean Designflooring 1100 Pontiac Court

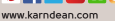
Export, PA 15632 **Phone:** 888-266-4343 Email: info@karndean.com

Karndean Designflooring Canada

#3-3250 Harvester Road Burlington, Ontario L7N 3W9

Phone: 866-819-6825







Color and Pattern Reproduction

We are careful to make sure our brochures are accurate and printed to very high standards, but photography and printing cannot always create a perfect representation of our products. For this reason we strongly recommend that you look at a sample of any product you are considering before placing your order.

All of our products are inspired by things we have seen in the natural world. Just as variation in color and detail is part of the unique beauty of natural materials, it is also a feature of many of our designs. This means that with some of our products you will see natural variation when your floor is laid. If in doubt, ask to see a larger sample of the product.