

VENICE

TARTAN & GEOMETRIC
COLLECTION

Lano

Carpet Solutions

VENICE

COLLECTION

- Beautiful contract wilton collection
- Unique designs
- 1 million points finish
- Fade resistant, Anti-static and Bleach Cleanable
- Excellent wearability
- Suitable for Hospitality and Leisure interiors

TECHNICAL SPECIFICATIONS

Construction	single weft incorporated - wilton
Pile Composition	100% Heatset Polypropylene - stain resistant
Pile Weight	(±) 1.770 gr/m ²
Total Weight	(±) 2.960 gr/m ²
Pile Height	(±) 8 mm
Total Height	(±) 11 mm
Stitch Count	1.000.000/m ²
Warp Rate	500/m
Shot Density	1000/m
Pile Rows	1000/m
Warp composition	Polyester / Cotton
Weft composition	Hessian
Classification	BS 7131 : Contract
	EN 1307 : Class 32 Commercial General
Flammability	BS 4790 : Low Radius
Width	400 cm

[±] These details are approximate. Complete specification details and associated certificates together with tolerances applying to the above can be provided upon request. We reserve the right to improve technical specifications without prior notice. Due to method of manufacture perfect pattern and/or colour matching cannot be guaranteed. In cut-pile carpeting, in rare cases, shading/pile reversal may occur without affecting its fitness for use. Shading/pile reversal can not be considered as a manufacturing or a material defect and will not affect the durability of the carpet.

Recommended installation

All-over direct stick down with EC1 approved adhesive. Lay in accordance with BS 5325. All patterns should be inspected and aligned before cutting. Correct seam sealing adhesive is necessary to prevent seam break-downs.

Matching

It is possible to notice a color change if two different dye lots are seamed together. Also, if the dye lots are the same, but the roll numbers are vastly different (not consecutive), there may be a slight difference in shade. This is not a manufacturing defect. You should check dye lots and consecutive roll number match prior to installation.

Cleaning & maintenance

Vacuum for normal day to day cleaning. Commercial Cleaning using either dry chemical extraction or the hot water extraction method is recommended when required depending on local conditions.

Warranty

5 years in case carpet is installed and maintained in accordance with Lano guidelines.

Flattening will occur as a result of traffic which eventually flattens the pile, particularly in the main areas of use. All pile fabrics will flatten to greater or lesser degree depending on the amount of traffic to which it is subjected and depending on the construction of the product concerned.

VENICE

TARTAN COLLECTION



▲ VENICE 3525.633 R: ↔ 25 CM X ↓ 25 CM

VENICE

TARTAN COLLECTION



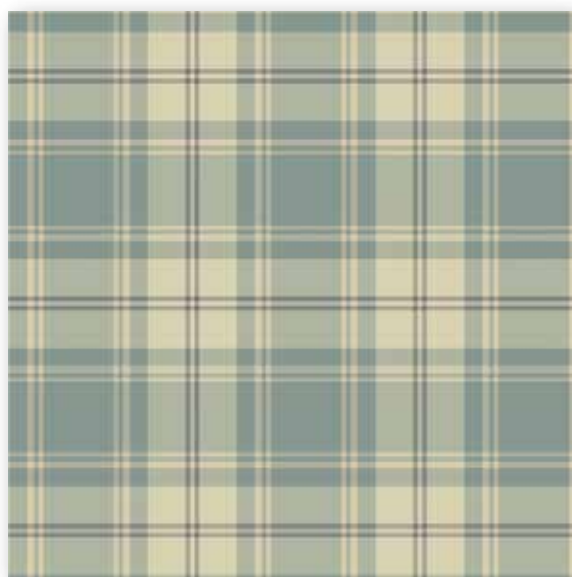
▲ VENICE 3524.634 R: ↔ 40 CM X ↓ 40 CM

VENICE

TARTAN COLLECTION



▲ VENICE 3524.634
R: ↔ 40 CM X ↓ 40 CM



▲ VENICE 3524.637
R: ↔ 40 CM X ↓ 40 CM

VENICE

TARTAN COLLECTION



▲ VENICE 3525.632 R: ↔ 25 CM X ↓ 25 CM

VENICE

TARTAN COLLECTION



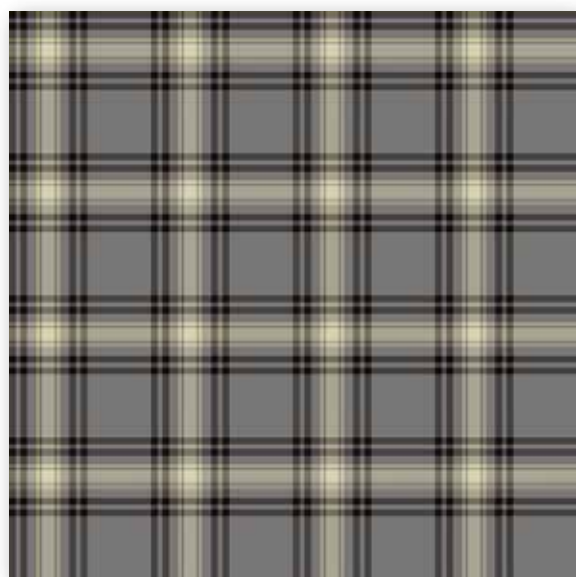
▲ VENICE 3525.628
R: ↔ 25 CM X ↓ 25 CM



▲ VENICE 3525.629
R: ↔ 25 CM X ↓ 25 CM



▲ VENICE 3525.630
R: ↔ 25 CM X ↓ 25 CM



▲ VENICE 3525.632
R: ↔ 25 CM X ↓ 25 CM

VENICE

TARTAN COLLECTION



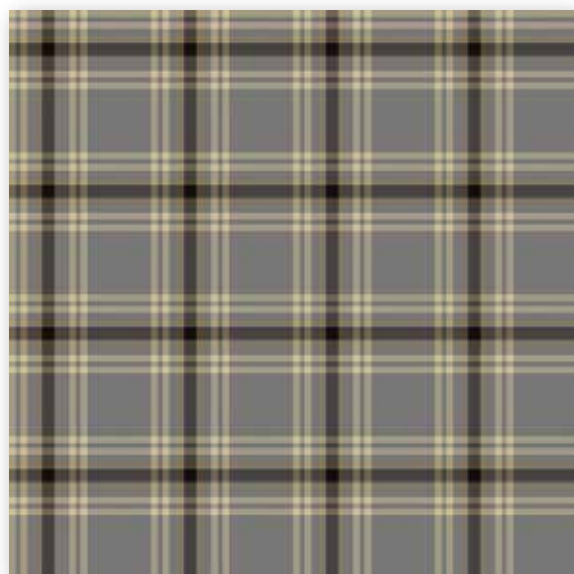
▲ VENICE 3525.636 R: ↔ 25 CM X ↓ 25 CM

VENICE

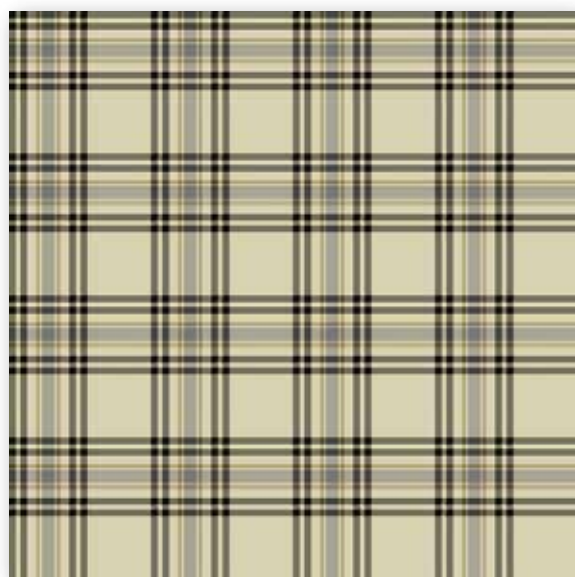
TARTAN COLLECTION



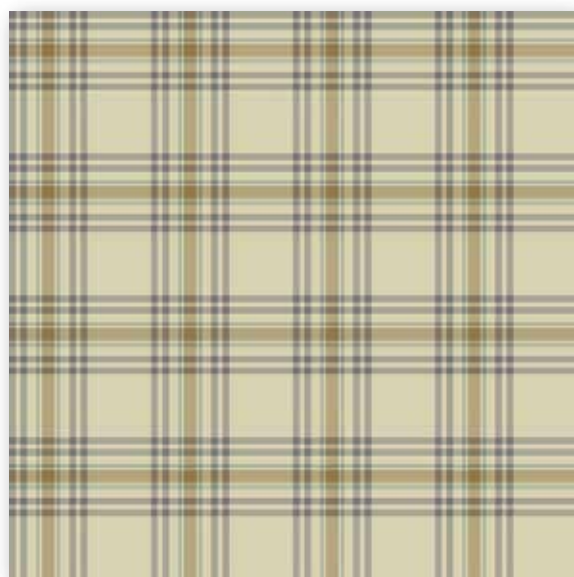
▲ VENICE 3525.633
R: ↔ 25 CM X ↓ 25 CM



▲ VENICE 3525.634
R: ↔ 25 CM X ↓ 25 CM



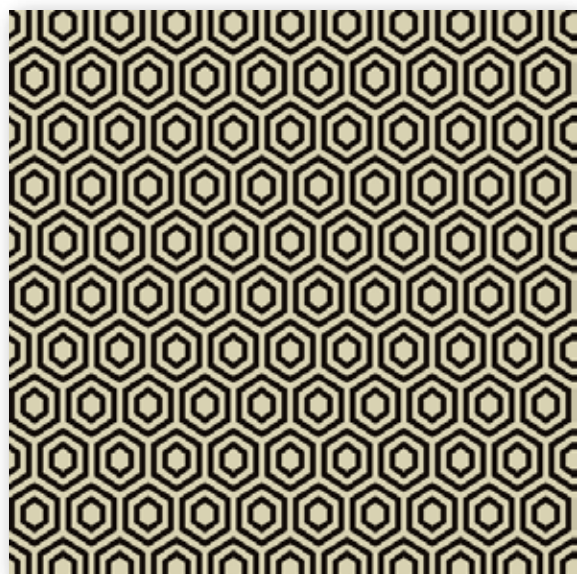
▲ VENICE 3525.635
R: ↔ 25 CM X ↓ 25 CM



▲ VENICE 3525.636
R: ↔ 25 CM X ↓ 25 CM

VENICE

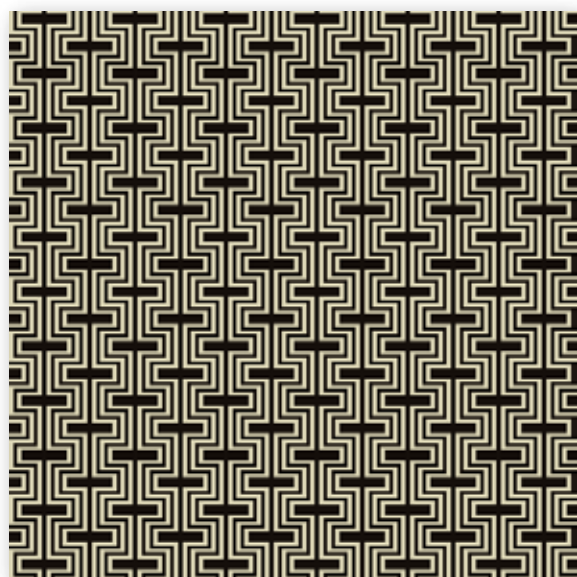
GEOMETRIC COLLECTION



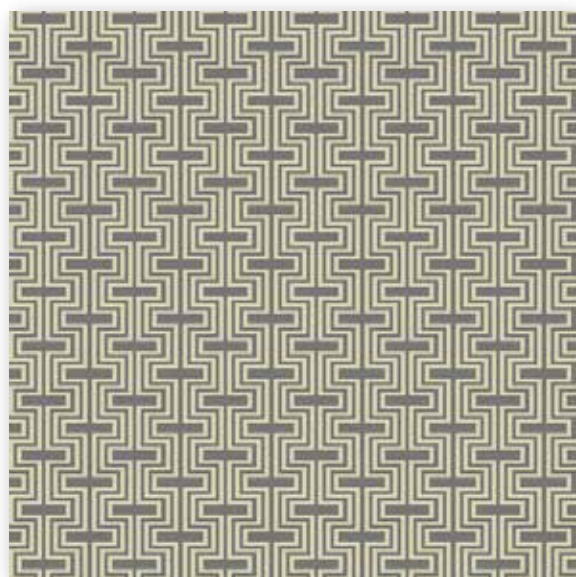
▲ VENICE 3527.635
R: ↔ 10 CM X ↓ 19 CM



▲ VENICE 3527.636
R: ↔ 10 CM X ↓ 19 CM



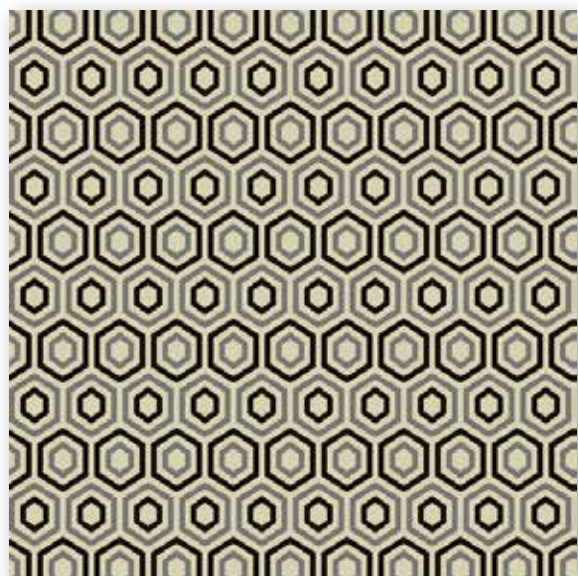
▲ VENICE 3528.628
R: ↔ 16 CM X ↓ 10 CM



▲ VENICE 3528.630
R: ↔ 16 CM X ↓ 10 CM

VENICE

GEOMETRIC COLLECTION



▲ VENICE 3529.635
R: ↔ 10 CM X ↓ 19 CM



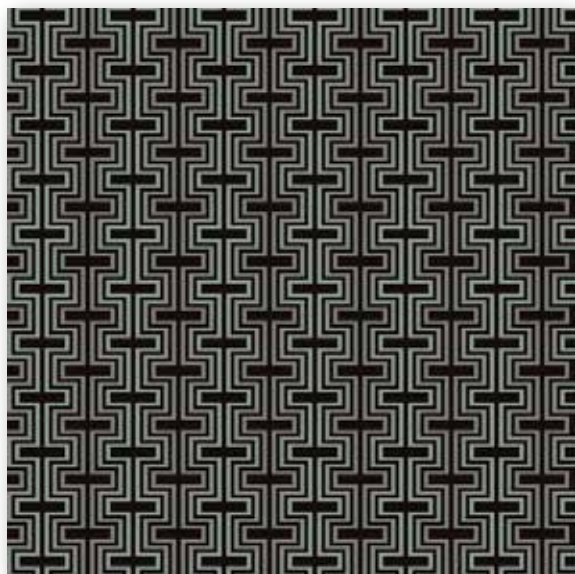
▲ VENICE 3529.636
R: ↔ 10 CM X ↓ 19 CM



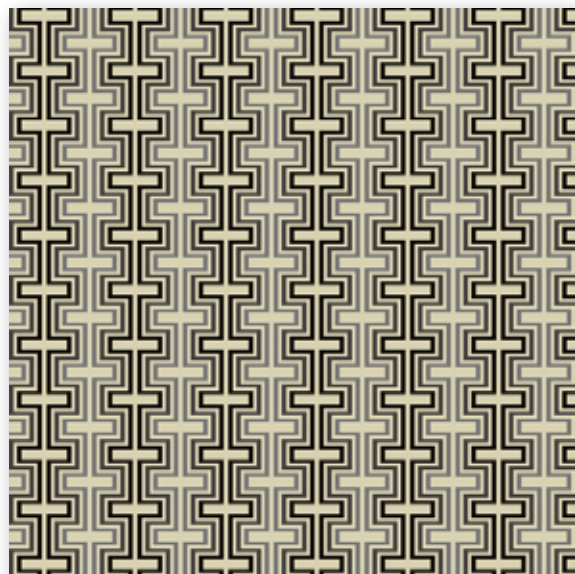
▲ VENICE 3529.639
R: ↔ 10 CM X ↓ 19 CM

VENICE

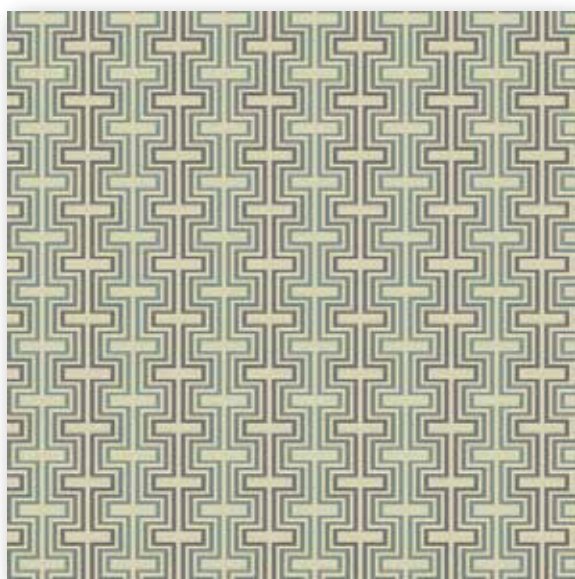
GEOMETRIC COLLECTION



▲ VENICE 3530.633
R: ↔ 16 CM X ↓ 10 CM



▲ VENICE 3530.635
R: ↔ 16 CM X ↓ 10 CM



▲ VENICE 3530.638
R: ↔ 16 CM X ↓ 10 CM



Lano
Venetiëlaan 33
8530 Harelbeke

www.lano.com