

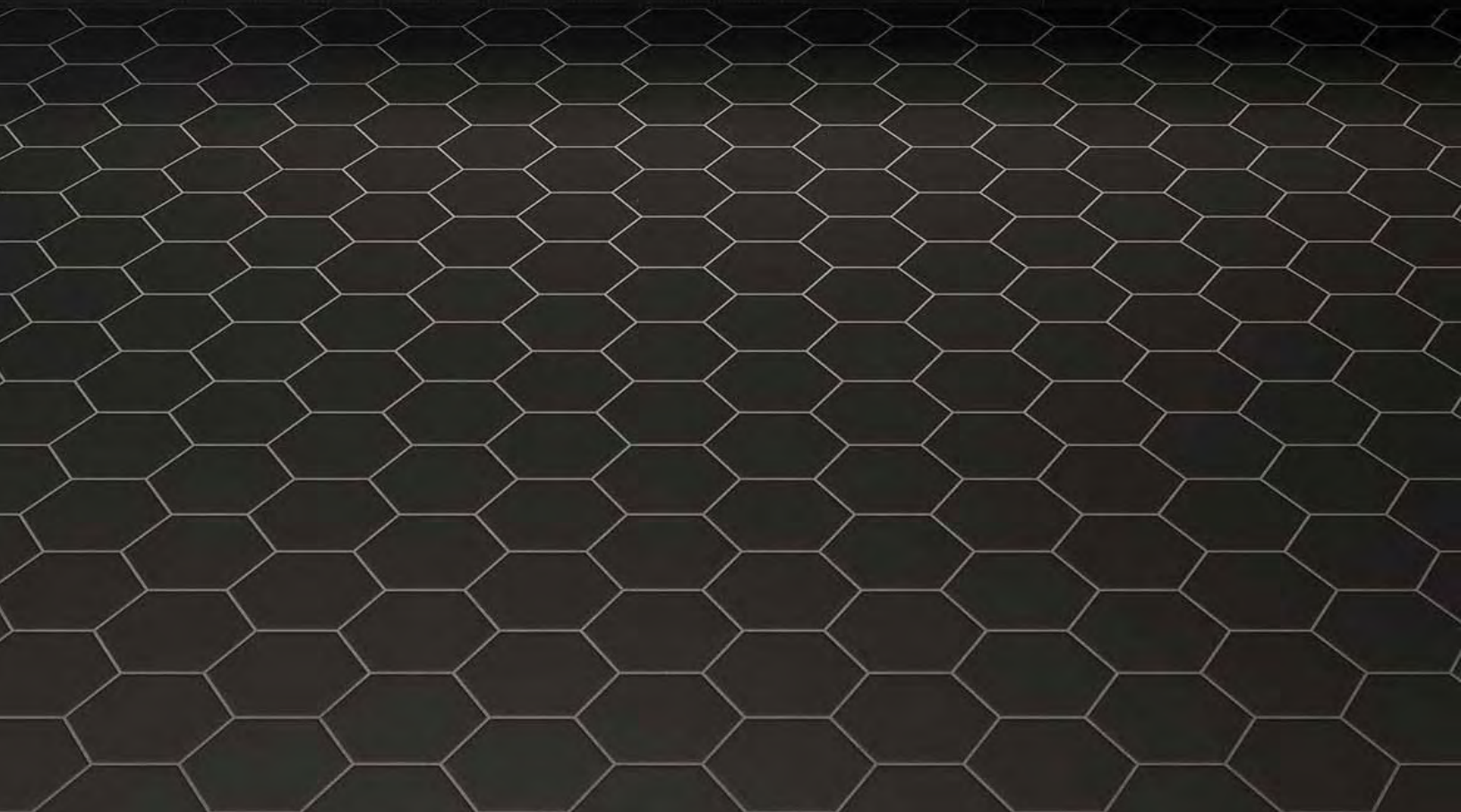
NEMO

TILE + STONE

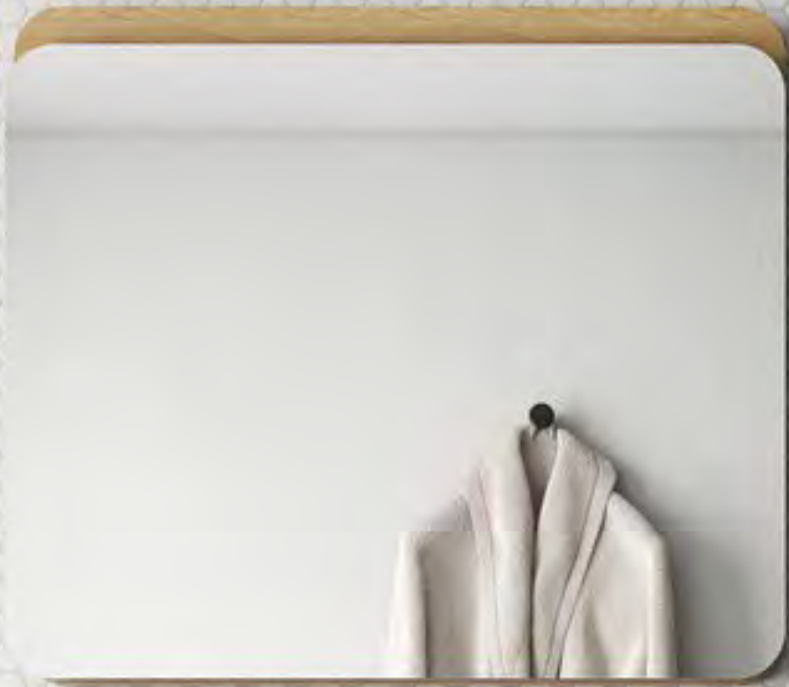
BASIX



BASIX



BASIX



# BASIX

PORCELAIN TILE

**2" x 8"** Matte or Glossy - Loose



WHITE



LIGHT GREY



DARK GREY

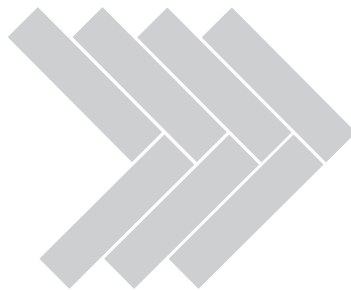


BLACK

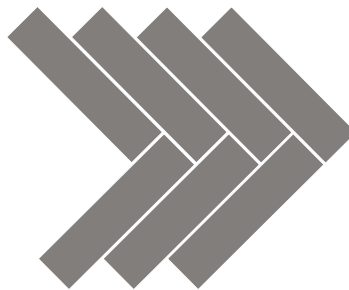
**2" x 8" Herringbone** Matte or Glossy - Mesh Mounted



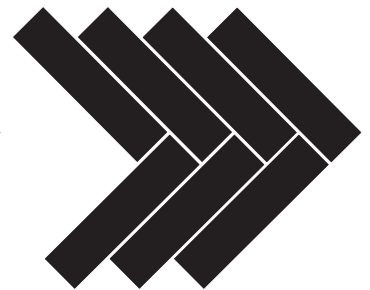
WHITE



LIGHT GREY

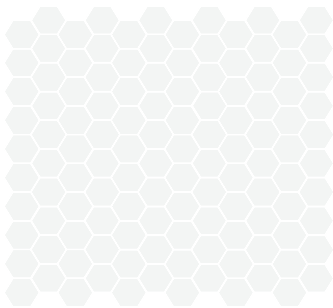


DARK GREY

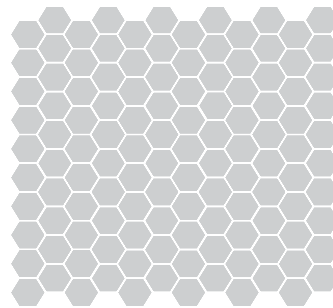


BLACK

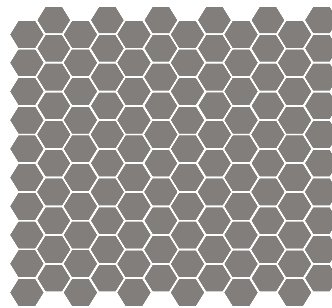
**1" Hex** Matte - Mesh Mounted



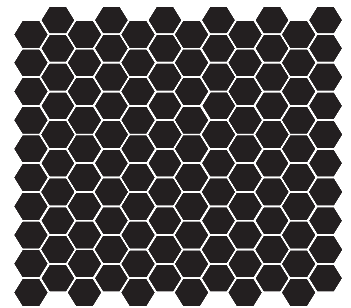
WHITE



LIGHT GREY



DARK GREY

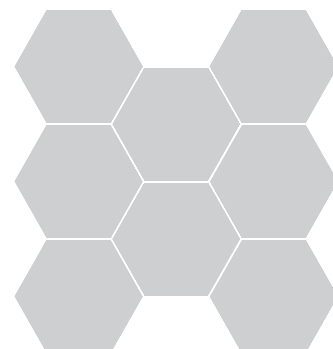


BLACK

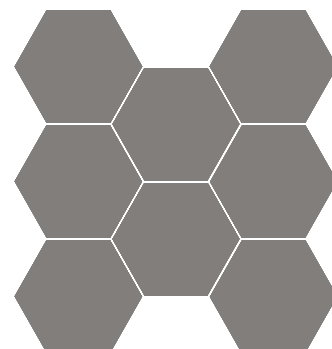
**3" Hex** Matte - Mesh Mounted



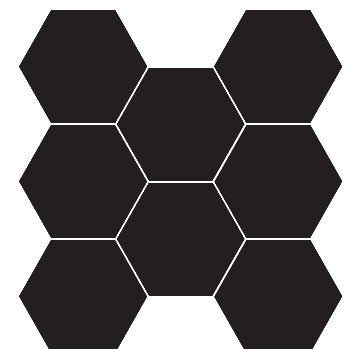
WHITE



LIGHT GREY



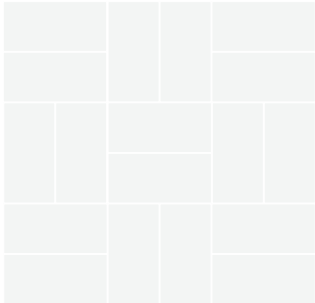
DARK GREY



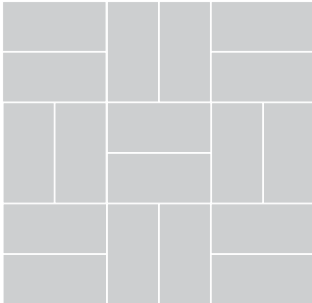
BLACK

# BASIX

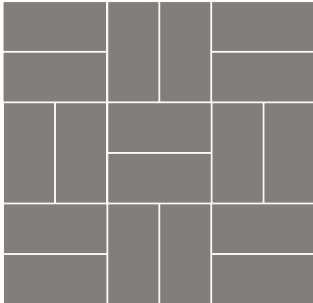
## 2"x4" Crosshatch Matte or Glossy - Mesh Mounted



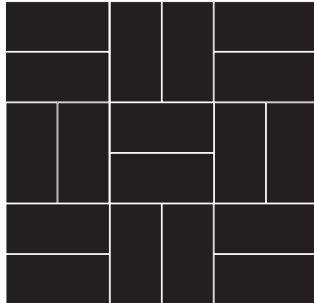
WHITE



LIGHT GREY



DARK GREY

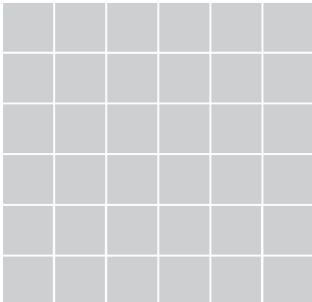


BLACK

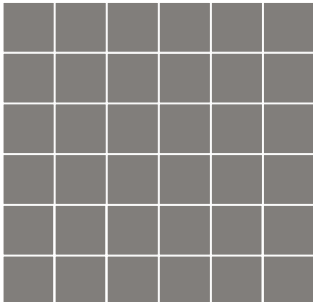
## 2"x2" Matte - Mesh Mounted



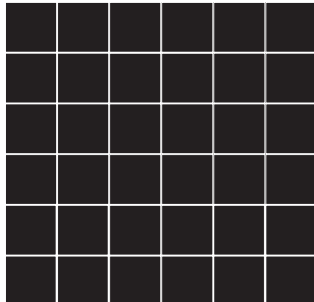
WHITE



LIGHT GREY

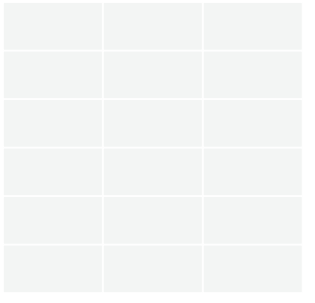


DARK GREY

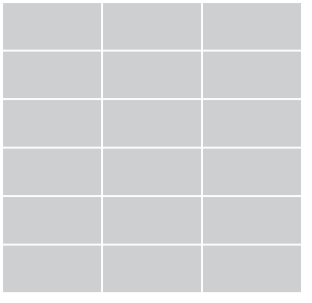


BLACK

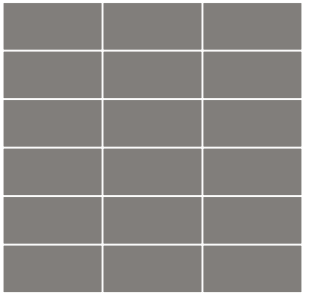
## 2"x4" Stacked Matte or Glossy - Mesh Mounted



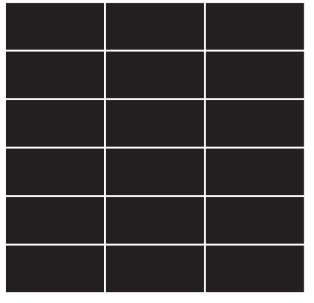
WHITE



LIGHT GREY



DARK GREY

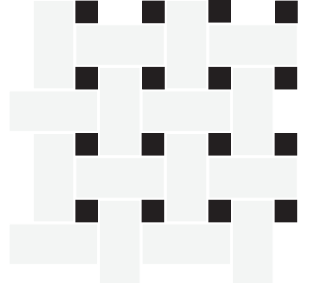


BLACK

## Basketweave Matte - Mesh Mounted



GREY DOT

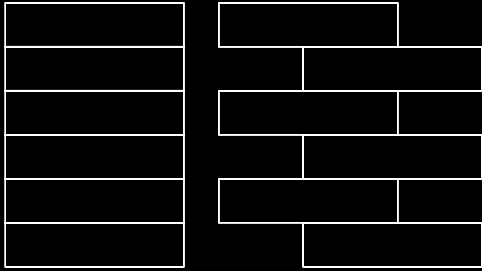


BLACK DOT

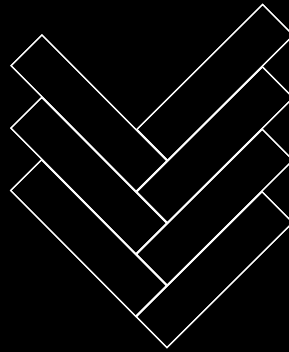
## TECHNICAL FEATURES

Technical characteristics	Test standard	Porcelain body Unglazed /		Porcelain body Glazed /		Floor tile body Glazed /		Floor tile body Glazed /		Wall tile body Glazed /	
		EN 14411 Group Bla Annex G		EN 14411 Group Bla Annex G		EN 14411 Group Blb Annex H		EN 14411 Group Blla Annex J		EN 14411 Group Blll Annex L	
		Nominal size ≥ 15cm		Nominal size ≥ 15cm		Nominal size ≥ 15cm		Nominal size ≥ 15cm		Nominal size ≥ 15cm	
<b>Dimension and surface quality</b>											
Length and width /	EN ISO 10545-2	± 0,6%	± 2mm	± 0,6%	± 2mm	± 0,6%	± 2mm	± 0,6%	± 2mm	± 0,5 %	± 2mm
Thickness /	EN ISO 10545-2	± 5%	± 0,5mm	± 5%	± 0,5mm	± 5%	± 0,5mm	± 5%	± 0,5mm	+ 10%	± 0,5mm
Thickness /	EN ISO 10545-2	± 0,5%	± 1,5mm	± 0,5%	± 1,5mm	± 0,5%	± 1,5mm	± 0,5%	± 1,5mm	+ 0,3%	± 1,5mm
Thickness /	EN ISO 10545-2	± 0,5%	± 2mm	± 0,5%	± 2mm	± 0,5%	± 2mm	± 0,5%	± 2mm	± 0,5%	± 2mm
Thickness /	EN ISO 10545-2	± 0,5%	± 2mm	± 0,5%	± 2mm	± 0,5%	± 2mm	± 0,5%	± 2mm	± 0,5% - 0,3 %	± 2mm - 1,5mm
Surface quality /	EN ISO 10545-2	Min. 95%		Min. 95%		Min. 95%		Min. 95%		Min. 95%	
<b>Physical properties</b>											
Water absorption /	EN ISO 10545-3	± 0,5%		± 0,5%		0,5% < E ± 3,0%		3,0% < E ± 6,0%		E > 10%	
Modulus of rupture /	EN ISO 10545-4	Min. 35 N/mm <sup>2</sup>		Min. 35 N/mm <sup>2</sup>		Min. 30 N/mm <sup>2</sup>		Min. 22 N/mm <sup>2</sup>		Min. 15 N/mm <sup>2</sup>	
Breaking strength /	EN ISO 10545-4	Min.1300 N (≥7,5mm) Min. 700 N (t<7,5mm)		Min.1300 N (≥7,5mm) Min. 700 N (t<7,5mm)		Min. 1100 N (≥7,5mm) Min. 700 N (t<7,5mm)		Min. 1000 N (≥7,5mm) Min. 600 N (t<7,5mm)		Min.600N ( ≥7,5mm) Min.200 N (t<7,5mm)	
Surface abrasion /	EN ISO 10545-7	N.A.		As specified in the catalogue		As specified in the catalogue		As specified in the catalogue		Not intended to be used on the floor	
Deep abrasion /	EN ISO 10545-6	Max. 175 mm <sup>3</sup>		N.A.		N.A.		N.A.		N.A.	
Linear thermal expansion /	EN ISO 10545-8	Max 9 x 10 <sup>-6</sup> K <sup>-1</sup>		Max 9 x 10 <sup>-6</sup> K <sup>-1</sup>		Max 9 x 10 <sup>-6</sup> K <sup>-1</sup>		Max 9 x 10 <sup>-6</sup> K <sup>-1</sup>		Max 9 x 10 <sup>-6</sup> K <sup>-1</sup>	
Thermal shock resistance /	EN ISO 10545-9	Pass /		Pass /		Pass /		Pass /		Pass /	
Frost resistance /	EN ISO 10545-12	Pass /		Pass /		Pass /		NPD		----	
Coefficient of friction /	Declared test method	As specified in the catalogue		As specified in the catalogue		As specified in the catalogue		As specified in the catalogue		Not intended to be used on the floor	
Crazing resistance /	EN ISO 10545-11	-----		Pass /		Pass /		Pass /		Pass /	
Reaction to fire /	-----	Class A1 or A1 <sub>FL</sub>		Class A1 or A1 <sub>FL</sub>		Class A1 or A1 <sub>FL</sub>		Class A1 or A1 <sub>FL</sub>		Class A1 or A1 <sub>FL</sub>	
Small colour differences for plain coloured tiles /	EN ISO 10545-16	ΔE < 1,0		ΔE < 0,75		ΔE < 0,75		ΔE < 0,75		ΔE < 0,75	
<b>Staining resistance /</b>											
	EN ISO 10545-14	Test Method Available		Min. Class /		Min. Class /		Min. Class /		Min. Class /	
Resistance to household chemicals and swimming pool water cleaners /	EN ISO 10545-13	Class /		Class /		Class /		Class /		Class /	
Resistance to low concentrations acids&alkalis /	EN ISO 10545-13	Class /		Class /		Class /		Class /		Class /	
Resistance to high concentrations acids&alkalis /	EN ISO 10545-13	Class /		Class /		Class /		Class /		Class /	

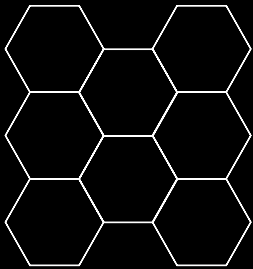
## SIZE



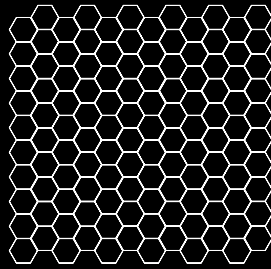
2X8 loose



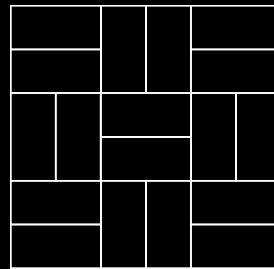
2X8 Herringbone  
Mesh Mounted



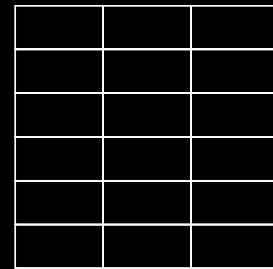
3" Hex  
Mesh Mounted



1" Hex  
Mesh Mounted



2x4" Cross  
Mesh Mounted



2x4" Stacked  
Mesh Mounted

## TRIM PIECES

ALL ROUND



4x4 Down-out  
External corner



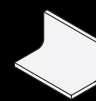
2x4 External  
Beading



2x2 Up-out  
External Corner



2x2 Down-in  
Internal Corner

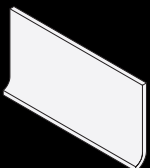


2x4 Internal  
Beading



4x4 Up-in  
Internal Corner

## RIGHT ANGLED SIT-IN



Covebase sit-in  
4x8



Covebase sit-in  
4x4



1x4 Covebase  
external corner sit-in



1x4 Covebase  
internal corner sit-in



1x8 Internal Beading  
sit-in



1x8 External Beading  
sit-in



**NEMO**  
TILE + STONE  
**BASIX**