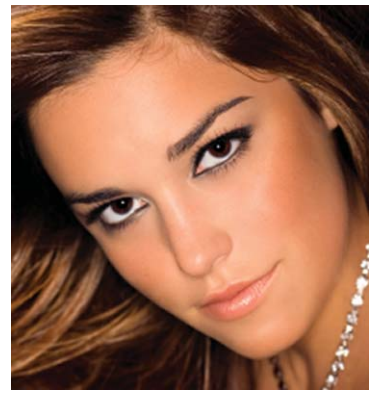


nantucket
glazed ceramic tile



COBSA-USA

NEW YORK | NEW JERSEY | MIAMI



| avorio |



DOM NAAV 820RP

| 8 X 20 |
diamant



DOM NAAV 820

| 8 X 20 |
kebel



DOM NAAV 820WC

| 8 X 20 |
perline



DOM NAAV LIS38

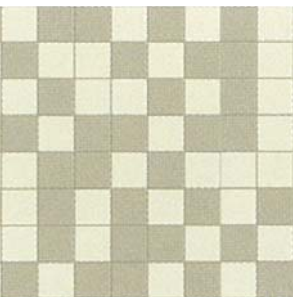
| 3 X 8 |
ada



DOM NAAV TOR (X)

| 2 X 8 |
torello
&
corner

| Glazed Porcelain Tile |



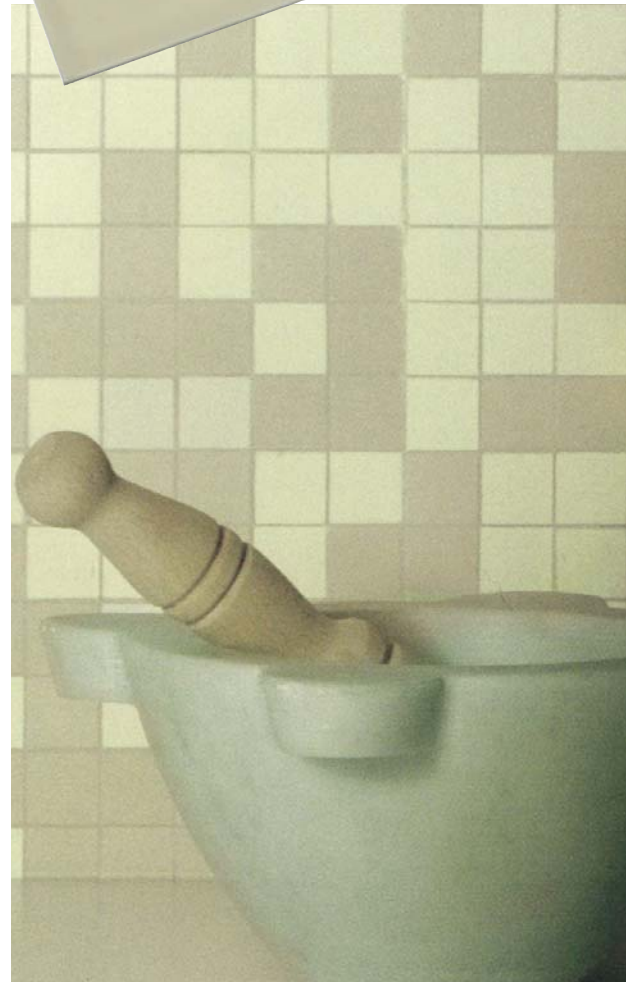
DOM NAAV MOS

| 1 x 1 |
mosaic

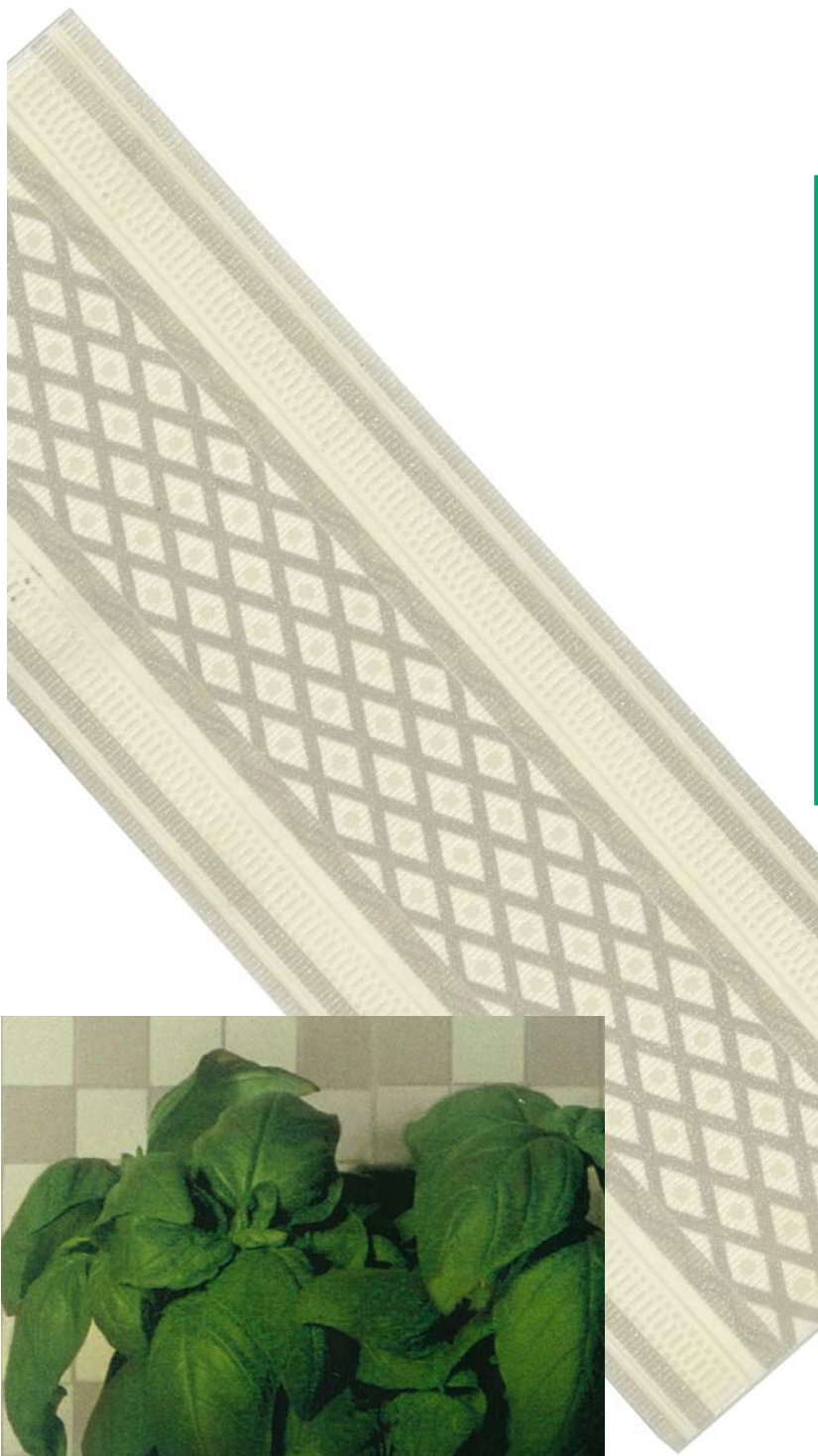


DOM NAAV 13

| 13 X 13 |



| ecru |



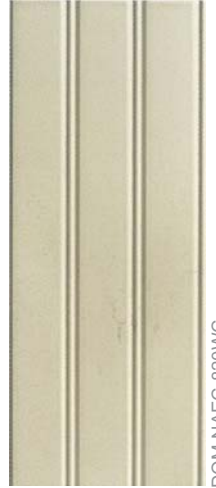
DOM NAEC 820RP

| 8 X 20 |
diamant



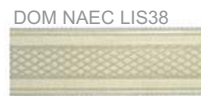
DOM NAEC 820

| 8 X 20 |
kebel



DOM NAEC 820WC

| 8 X 20 |
perline



DOM NAEC LIS38

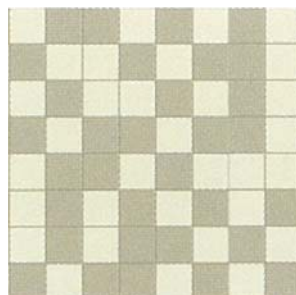
| 3 X 8 |
ada



DOM NAEC TOR (X)

| 2 X 8 |
torello
& corner

| Glazed Porcelain Tile |



DOM NAEC MOS

| 1 X 1 |
mosaic



DOM NAEC 13

| 13 X 13 |

| Bianco |



DOM NABI 820RP

| 8 X 20 |
diamant



DOM NABI 820

| 8 X 20 |
kebel



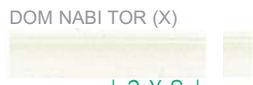
DOM NABI 820WC

| 8 X 20 |
perline



DOM NABI LIS38

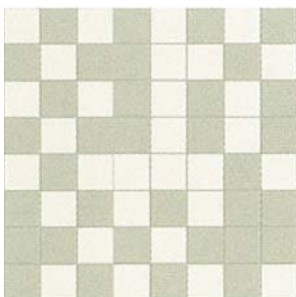
| 3 X 8 |
ada



DOM NABI TOR (X)

| 2 X 8 |
torello
&
corner

| Glazed Porcelain Tile |



DOM NABI MOS

| 1 x 1 |
mosaic



DOM NABI 13

| 13 X 13 |



| grigio |



DOM NAGR 820RP

| 8 X 20 |
diamant



DOM NAGR 820

| 8 X 20 |
kebel



DOM NAGR 820WC

| 8 X 20 |
perline

DOM NAGR LIS38



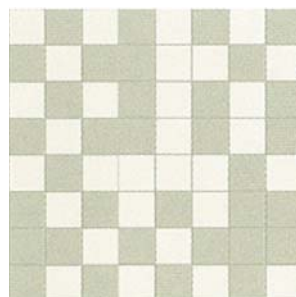
| 3 X 8 |
ada

DOM NAGR TOR (X)



| 2 X 8 |
torello
&
corner

| Glazed Porcelain Tile |



DOM NAGR MOS

| 1 x 1 |
mosaic



DOM NAGR 13

| 13 X 13 |

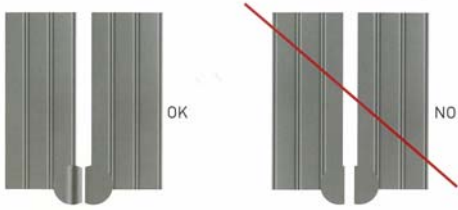


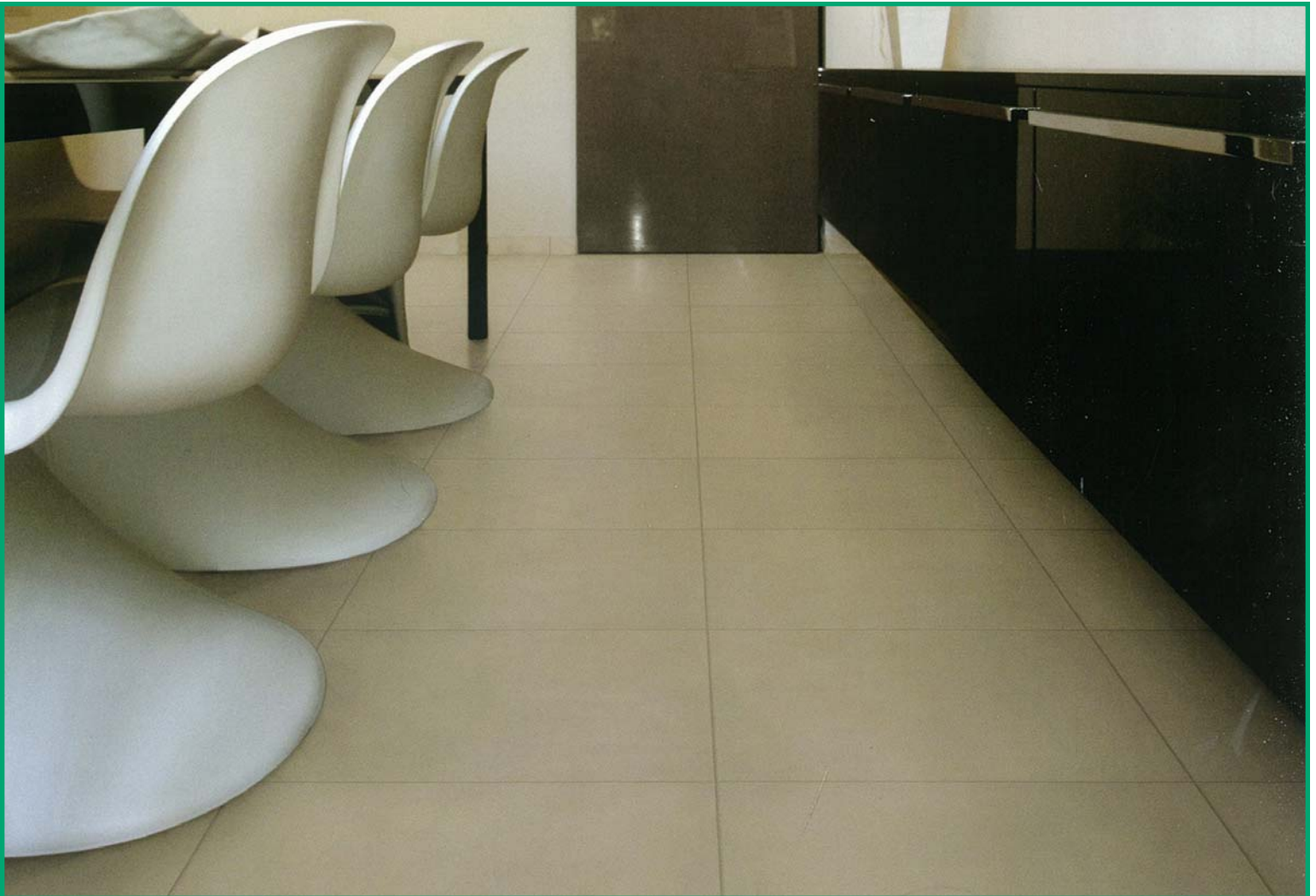
figure 1

To achieve the desired effect of an authentic wainscot pattern, be sure to alternate vertical edge finishes. i.e. scored edge interlocks with plain edge similar to a tongue in groove installation. See figure 1.



figure 2

To achieve the desired effect of a cove base molding, simply install a torello molding over a cut piece of tile. See figure 2.



Proprietà fisico - chimiche Physical - chemical properties	Norme Norms	Valore prescritto dalla norma: Required standarts: UNI EN ISO 14411 ISO 13006	BIANCO	AVORIO	GRIGIO	ECRU
Assorbimento d'acqua Water absorption	UNI EN ISO 10545-3	≤ 0,5 %	Conforme - According			
Dimensione Size	UNI EN ISO 10545-2	<ul style="list-style-type: none"> Lunghezza e larghezza Length and width 0,6 % max Spessore - Thickness 5 % max Rettilinearità spigoli - Linearity 0,5 % max Ortogonalità - Wedging 0,6 % max Planarità - Warpage 0,5 % max 	Conforme - According			
Resistenza alla flessione Bending strength	UNI EN ISO 10545-4	≥ 35 N/mm ²	Conforme - According			
Resistenza all'abrasione Surface abrasion resistance	UNI EN ISO 10545-7	Secondo i valori della norma According producer's data	Pei V	Pei V	Pei V	Pei V
Coefficiente di dilatazione termica lineare Coefficient of linear thermal -expansion	UNI EN ISO 10545-8	Metodo di prova disponibile Test method available	6x10 ⁻⁶ °C ⁻¹	6x10 ⁻⁶ °C ⁻¹	6x10 ⁻⁶ °C ⁻¹	6x10 ⁻⁶ °C ⁻¹
Resistenza agli sbalzi termici Resistance to thermal shock	UNI EN ISO 10545-9	Nessun campione deve presentare difetti visibili No sample must show visible defects	Resistenti - Resistant			
Resistenza al gelo Frost resistance	UNI EN ISO 10545-12	Resistenti - Resistant	Non gelivi - Frost Proof			
Resistenza all'attacco chimico Chemical resistance	UNI EN ISO 10545-13	Secondo i dati del costruttore According producer's data	Resistenti - Resistant			
Resistenza alle macchie Stain resistance	UNI EN ISO 10545-14	Smaltati ≥ 3	Classe 5			
Scivolosità coefficiente di attrito medio (u) e volume minimo dello spazio di riempimento (cm ³ /dm ²) Kid resistance average coefficient of friction (u) and minimal volume of filling space (cm ³ /dm ²)	DIN 51130	R	R ₉	R ₉	R ₉	R ₉
Proprietà fisico - chimiche Physical - chemical properties	Norme Norms	Valore prescritto dalla norma: Required standarts: UNI EN ISO 14411 ISO 13006	BIANCO	AVORIO	GRIGIO	ECRU
Assorbimento d'acqua Water absorption	UNI EN ISO 10545-3	≤ 10 %	Conforme - According			
Dimensione Size	UNI EN ISO 10545-2	<ul style="list-style-type: none"> Planarità - Flatness max 0,50% min 0,30% Ortogonalità degli spigoli - Corner square ness ± 0,50 % Rettilinearità dei lati - Side straight ness ± 0,30 % Dimensione dei lati - Dimension length and width ± 0,50 % 	Conforme - According			
Resistenza alla flessione Bending strength	UNI EN ISO 10545-4	600 N	Conforme - According			
Resistenza all'abrasione Surface abrasion resistance	UNI EN ISO 10545-7	Non applicabile Not applicable	Non applicabile Not applicable			
Resistenza al gelo Frost resistance	UNI EN ISO 10545-12	Non applicabile Not applicable	Non applicabile Not applicable			
Resistenza all'attacco chimico Chemical resistance	UNI EN ISO 10545-13	Applicabile - Applicable	Conforme - According			
Resistenza alle macchie Stain resistance	UNI EN ISO 10545-14	Smaltati ≥ 3	Conforme - According			
Dilatazione all'umidità (mm / m) Expansion to umidity (mm / m)	UNI EN ISO 10545-10	≤ 0,6 mm / m	Conforme - According			
Resistenza al cavillo Crazing resistance	UNI EN ISO 10545-11	Richiesto - Required	Conforme - According			
Leggere variazioni di colore Colour Shading	UNI EN ISO 10545-16	Applicabile - Applicable	Conforme - According			

