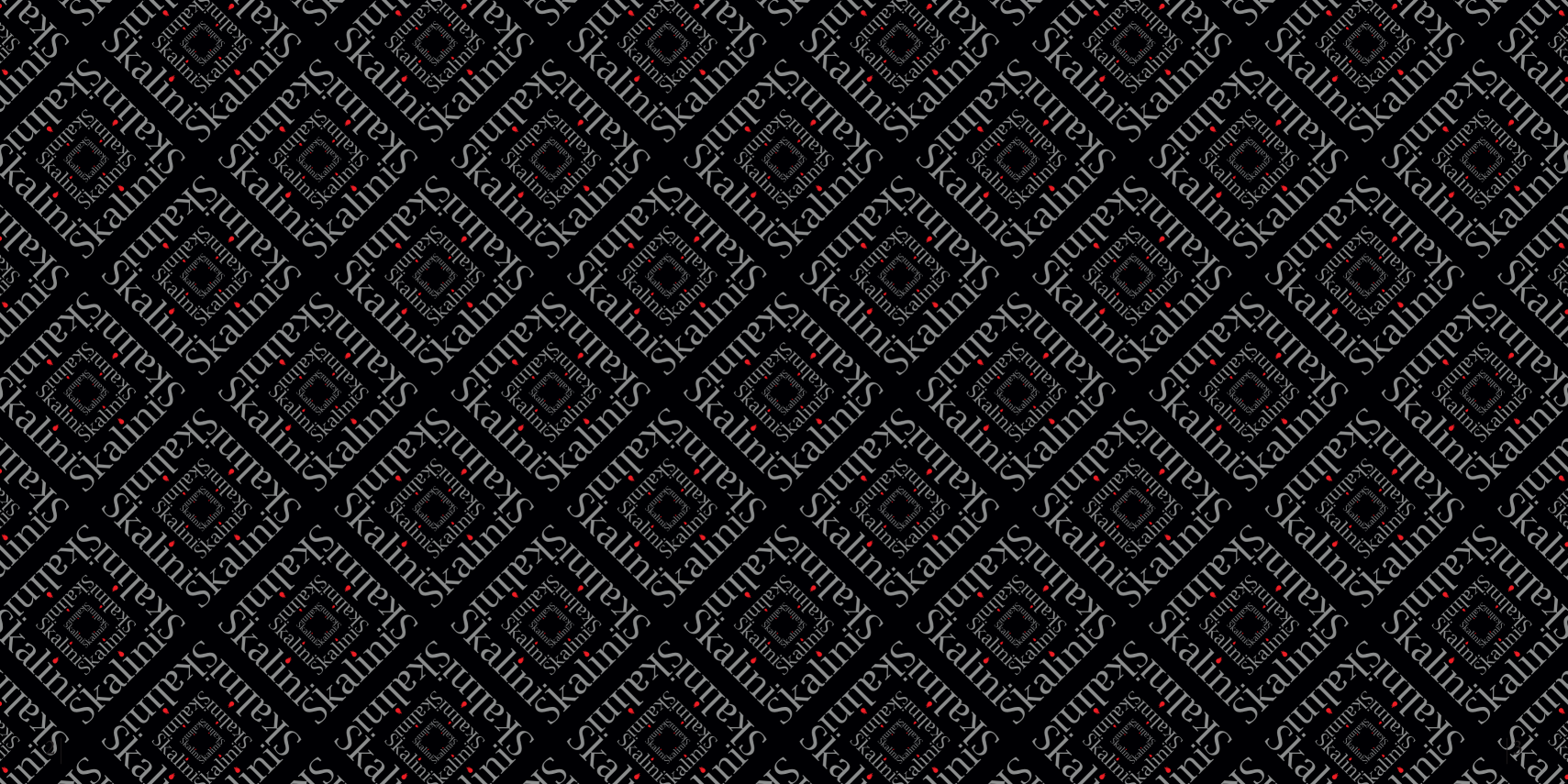
Skalini Designs for your lifestyle 20 18 $\mathcal{M}_{\mathbf{r}}^{by}$





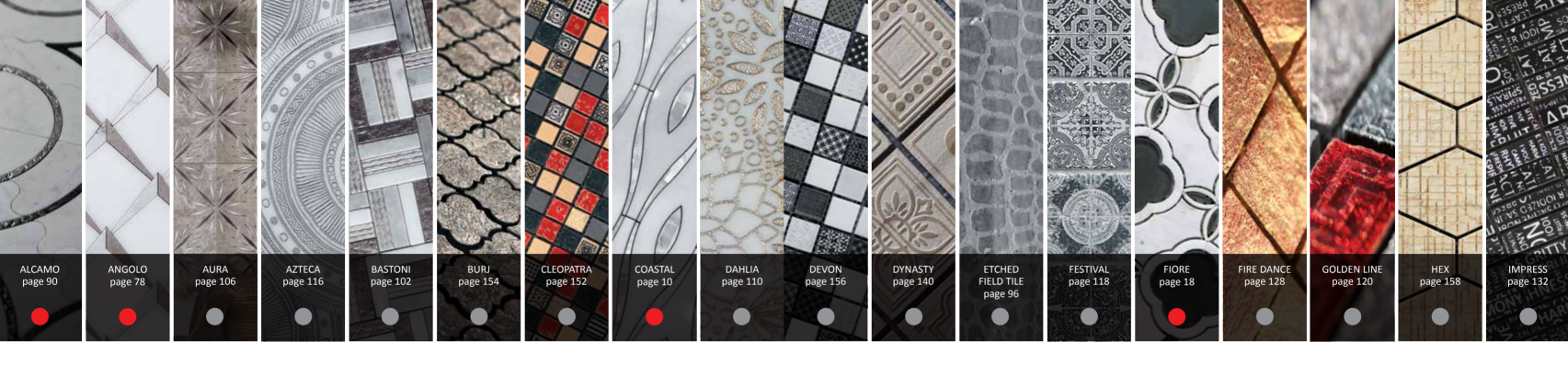
Te are not just an ordinary tile company. Our industry experience is exceptional, we have been working with natural stone for many years. An innovative approach and strong knowledge of the market trends allow us to manufacture and customize exceptional products, making us your go to company... In 2012 we made an important decision to switch our path from just a mosaic manufacturer to the trendsetter in our field. This created the birth of our new brand, Skalini. Many years of experience, the newest technologies and an exceptional design team altogether allowed us to create a totally new and out of the box product line. Our team of designers in cooperation with a group of engineers created a product line that will fill its unique niche in the marketplace.







PANTHEON





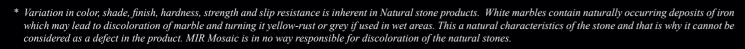




W A T E R J E T C O L L E C T I O N

We have created an innovative collection with a wide range of design patterns, applying traditional essences with sleek modern lines. The design features of water jet allows you to achieve an artisan, yet sophisticated finish, combining modern production techniques with the beauty of ancient craftsmanship. The combination of design and creativity will definitely make that stunning statement.









Sheet size: 10.1x14.2"

Thickness: 3/8"













Code: CST-04

COASTAL FLOWER Sheet size: 12x12"

Thickness: 3/8"

COASTAL WAVE

Code: CST-02





VERONA WEAVE



VERONA WEAVE Code: VRN-01 Sheet size: 14"x14" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





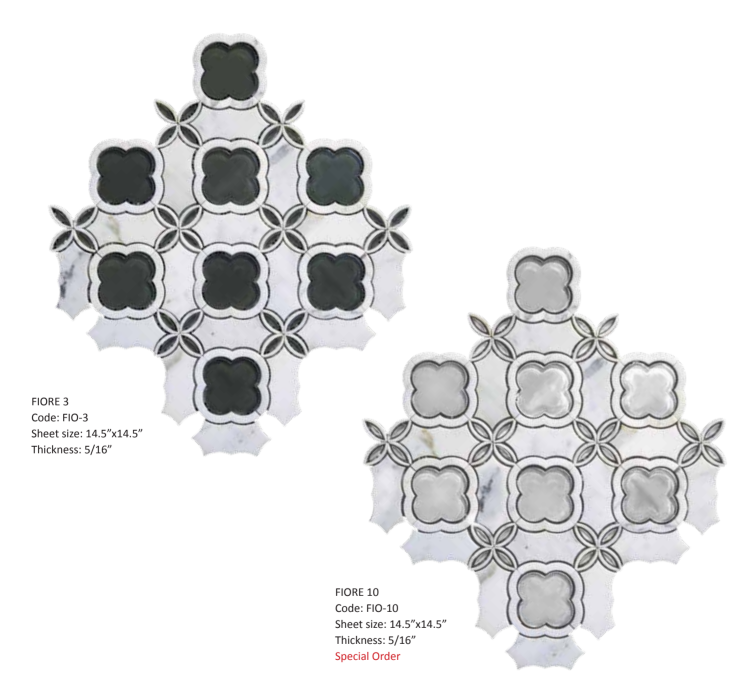


SPECCHIO Code: SPE-01 Thickness: 5/16"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

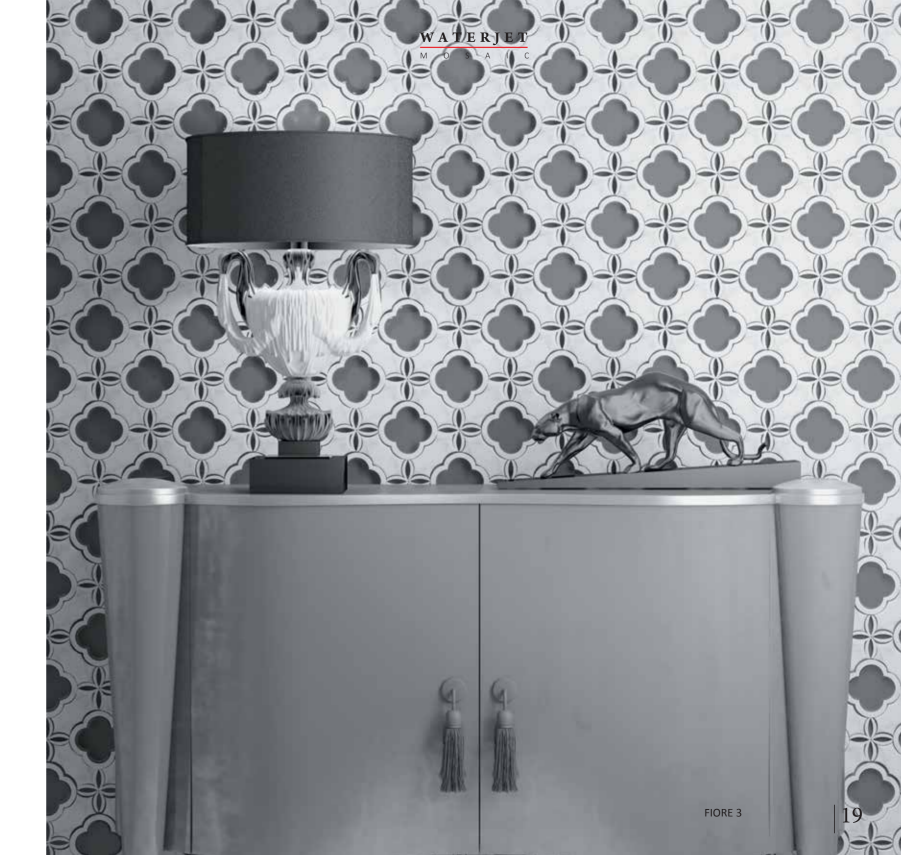


Skalini



^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







FIORE 2



FIORE 2 Sheet size: 12"x Code: FIO-2 Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





MARGO 7 Code: MR-7 Sheet size: 12"x4" Thickness: 3/8"



MARGO 8 Code: MR-8 Sheet size: 12"x4" Thickness: 3/8" Special Order

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







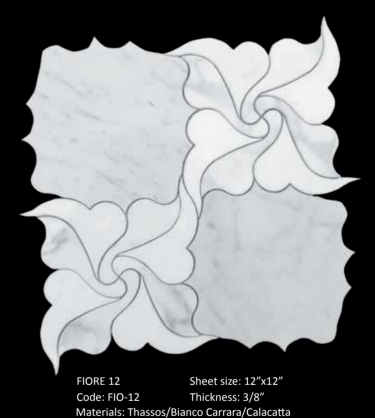


^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



FIORE 11





^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

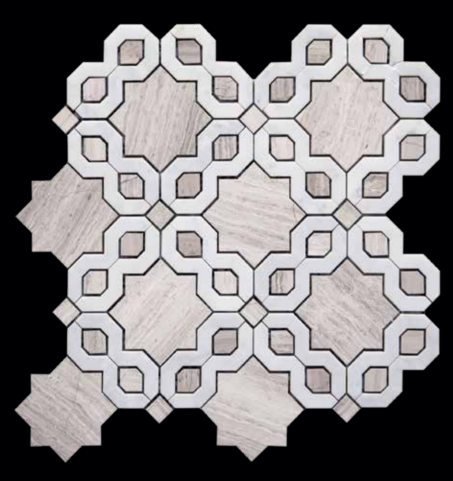


26 | FIORE 12



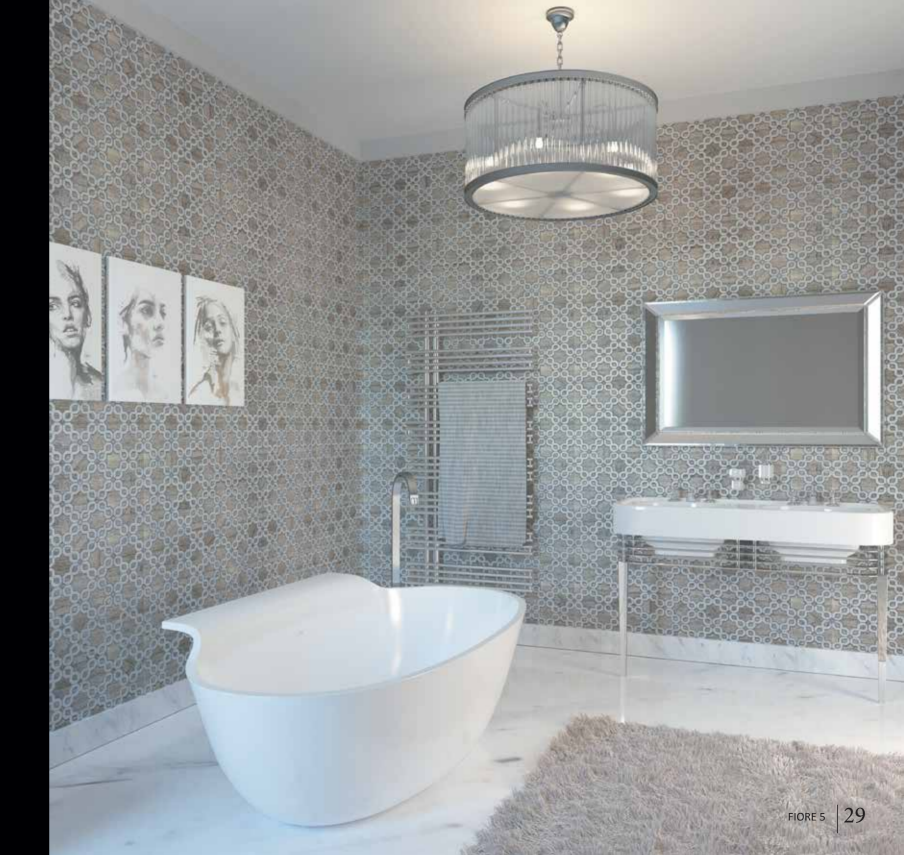






FIORE 5 Code: FIO-5 Sheet size: 12.4"x12.4" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.













28





RAINDROP 1 Sheet size: 9x9.9"

Code: RDR-01 Thickness: 3/8"

Material: Wooden Grey/Athens Grey/glass

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







SNOWFLAKE 1 Code: SFL-1 Sheet size: 10.5"x10.5" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





PEACOCK WHITE Code: PCK-1 Sheet size: 11.8"x12" Thickness: 5/16"



PEACOCK GREY Code: PCK-2 Sheet size: 11.8"x12" Thickness: 5/16"

* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



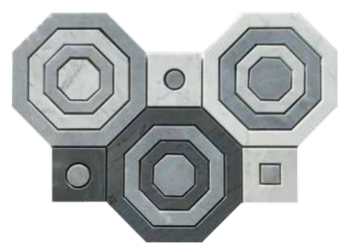




SHAPE 1B Code: SHP-1B

Skalini

Sheet size: 8.5"x12.8" Thickness: 5/16"



SHAPE 2 Code: SHP-2 Sheet size: 8.5"x12.8" Thickness: 3/8"



^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





SHAPE 3 Code: SHP-3 Sheet size: 12"x12" Thickness: 5/16"



SHAPE 4B Code: SHP-4B Sheet size: 12"x12" Thickness: 5/16"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





SHAPE 5 Code: SHP-5 Sheet size: 11.4"x11.4" Thickness: 5/16"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







SHAPE 6 Code: SHP-6 Sheet size: 10.1"x10.1" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





SHAPE 7 Code: SHP-7 Sheet size: 11.6x11.6"

HP-7 Thickness: 3/8"

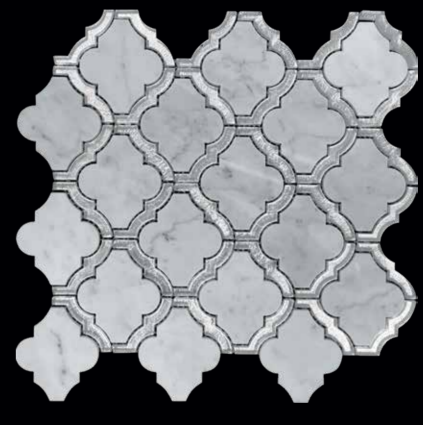
Material: Wooden gray/Athens gray/Bianco Carrara

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



SHAPE 7 45





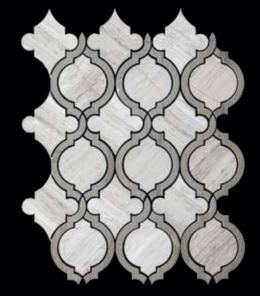
TRELLIS 5 Code: TRL-5 Sheet size: 11.4"x12.8" Thickness: 5/16"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

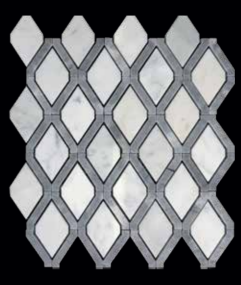


TRELLIS 5







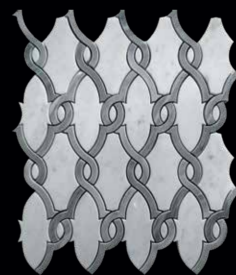


TRELLIS 10 Code: TRL-10 Sheet size: 10.6"x11.4" Thickness: 3/8"



TRELLIS 3, SHAPE 6

TRELLIS 3 Code: TRL-3 Sheet size: 11"x14" Thickness: 3/8"



TRELLIS 15 Code: TRL-15 Sheet size: 10.8"x11.8" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.













TRELLIS 2B Code: TRL-2B Sheet size: 11"x14" Thickness: 5/16"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

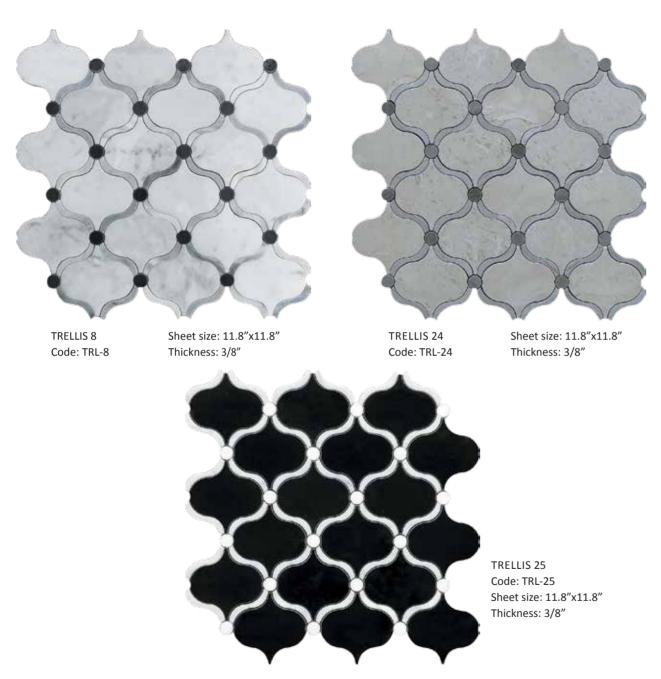












^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.









TRELLIS 11 Code: TRL-11 Sheet size: 11.1"x11.1"

Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







00

TRELLIS 12



TRELLIS 12 Code: TRL-12 Sheet size: 11.1"x11.1" Thickness: 5/16"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.









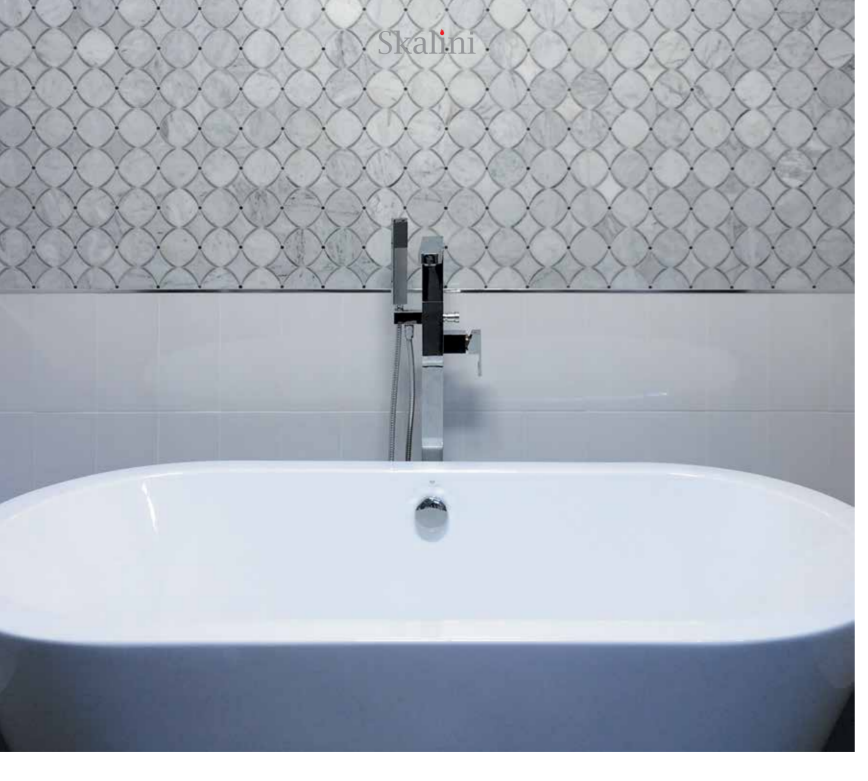






^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







TRELLIS 7 Sheet size: 11.8"x11.8" Code: TRL-7 Thickness: 3/8"

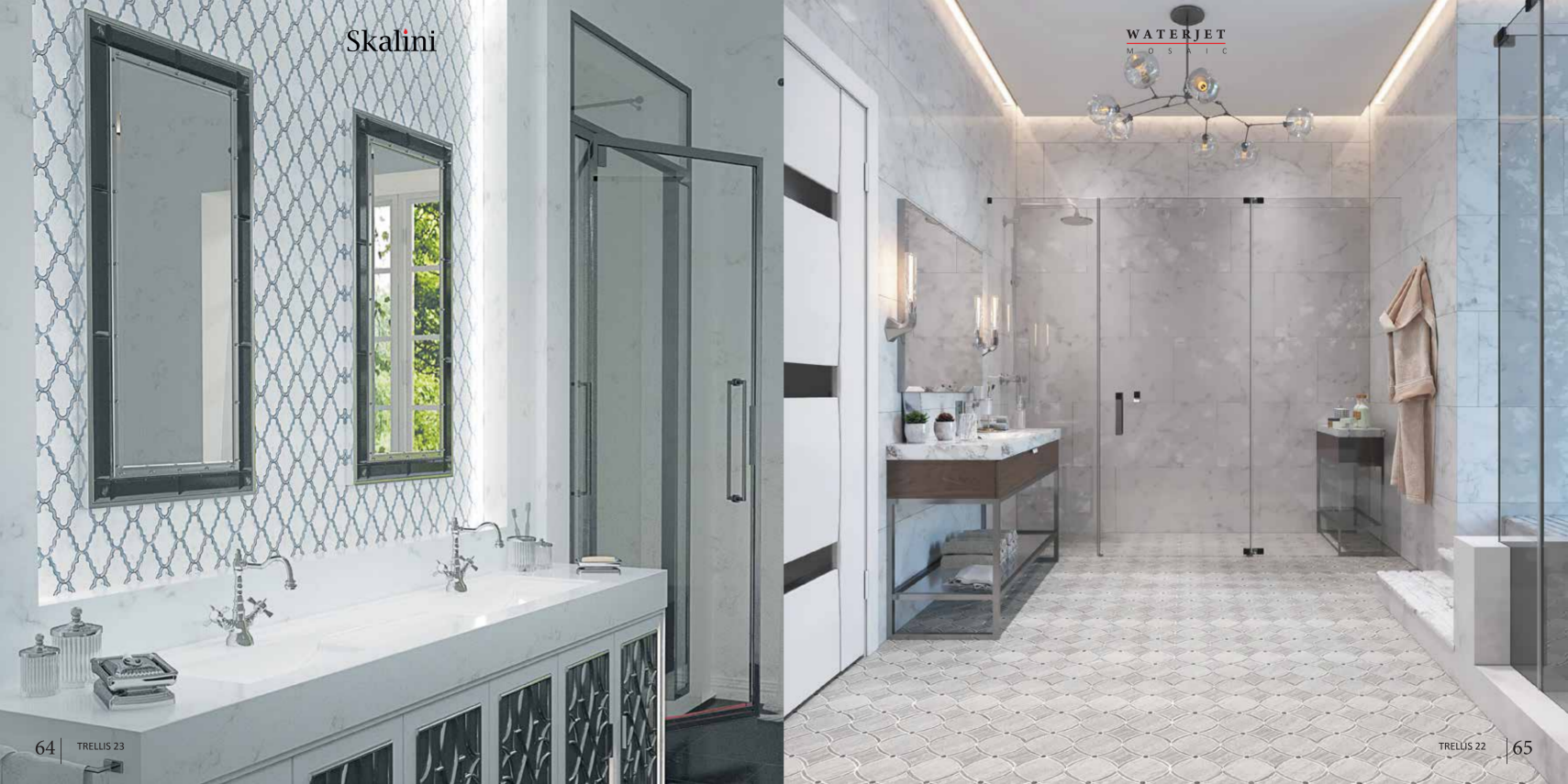


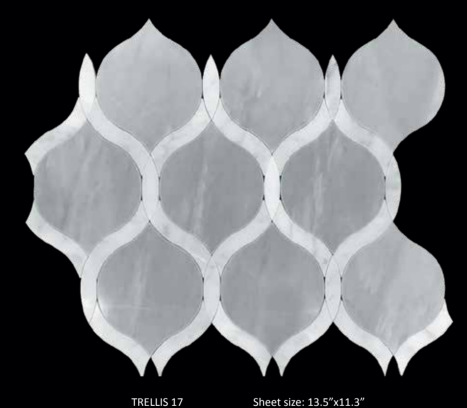
TRELLIS 22 Sheet size: 10.4"x10.7" Code: TRL-22 Thickness: 3/8"



63







* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



Code: TRL-17









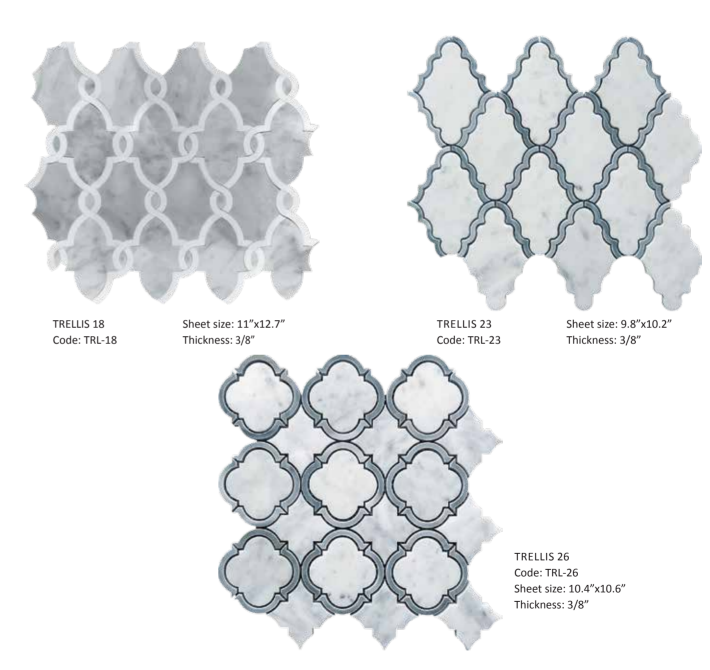


Thickness: 3/8"



kalinı

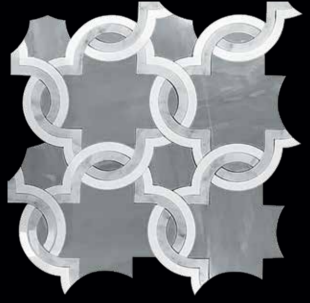
TRELLIS 18



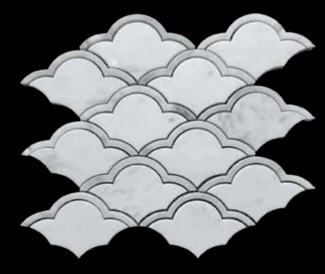
^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





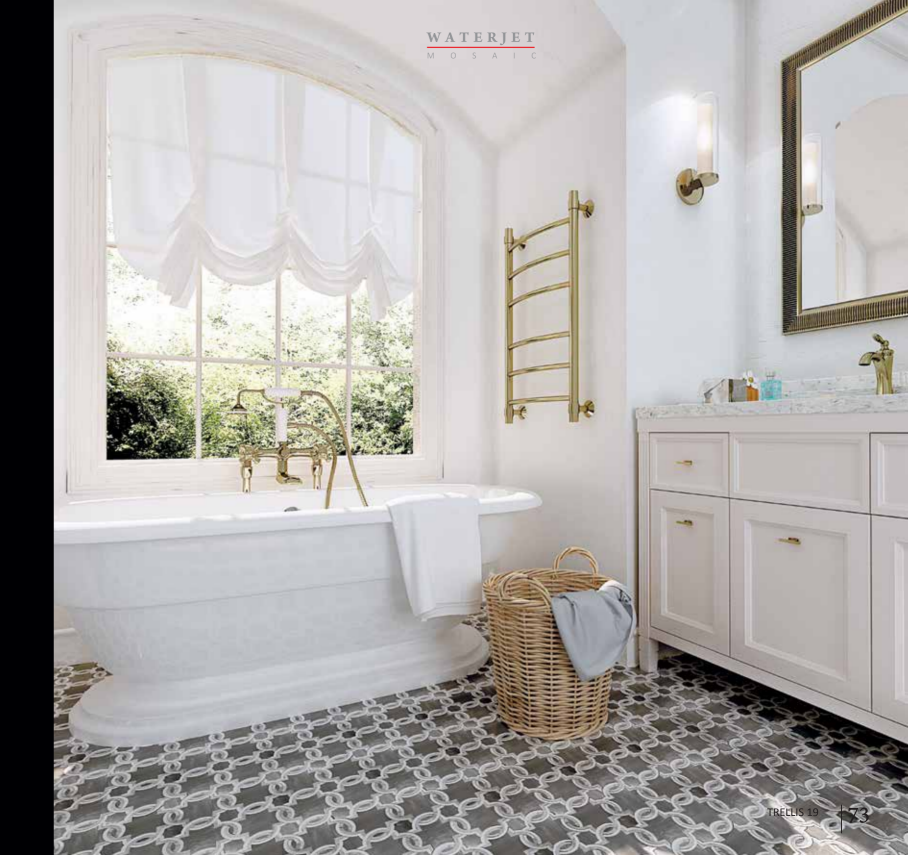


TRELLIS 19 Code: TRL-19 Sheet size: 11.8"x11.8" Thickness: 3/8"



TRELLIS 27 Code: TRL-27 Sheet size: 8.8"x10" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

















74 TRELLIS 30

TRELLIS 28 Sheet size: 10.2x11.3" Thickness: 3/8" Code: TRL-28 Materials: Thassos White/Wooden Grey



TRELLIS 30 Sheet size: 9x9.6" Code: TRL-30 Thickness: 3/8" Materials: Wooden Grey/ Bianco Carrara

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



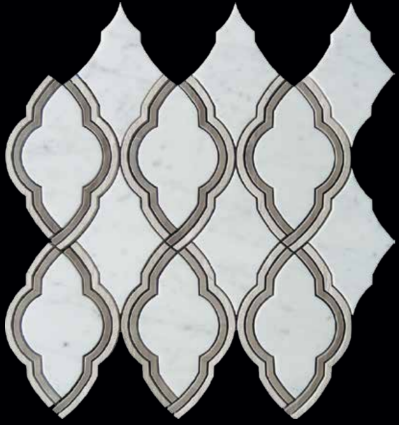












Sheet size: 13.8x14.6 TRELLIS 29 Code: TRL-29 Thickness: 3/8" Materials: Bianco Carrara/Wooden Grey/Athens Grey

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

















may !

Sheet size: 13,5"x14,5" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



80 PICASSO 4



PICASSO 4 Code: PCS-4 Sheet size: 12"x12" Thickness: 3/8"

* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.









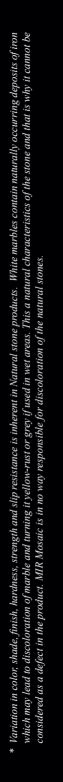


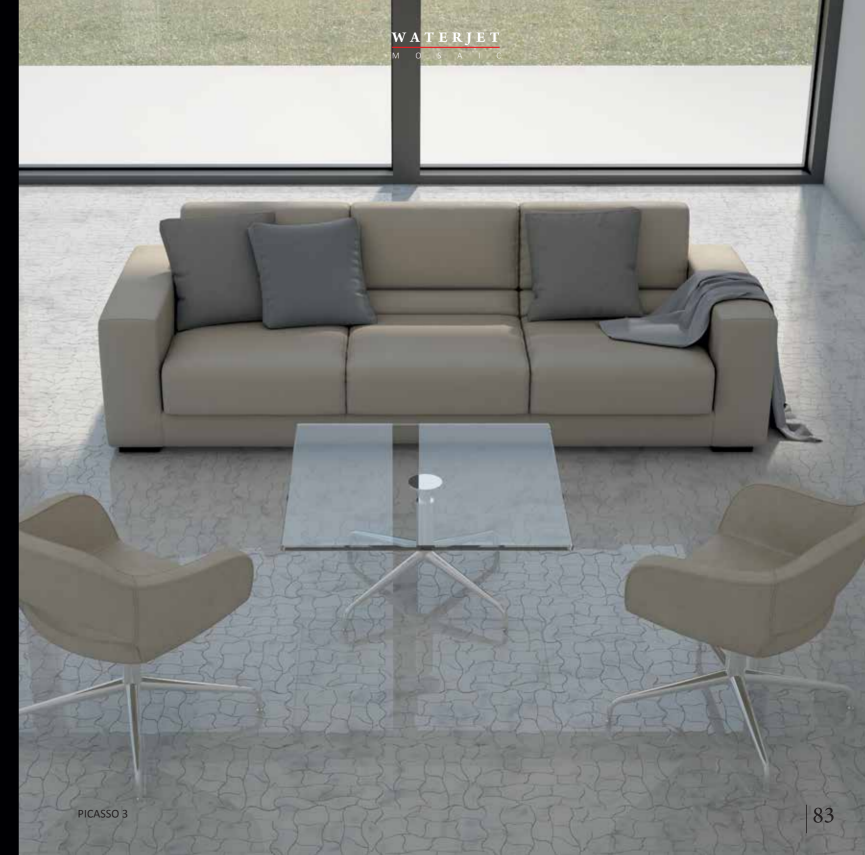
PICASSO 3 Code: PCS-3 Sheet size: 11.8"x11.8" Thickness: 3/8"



PICASSO 2 Code: PCS-2 Sheet size: 11.8"x11.8" Thickness: 3/8"







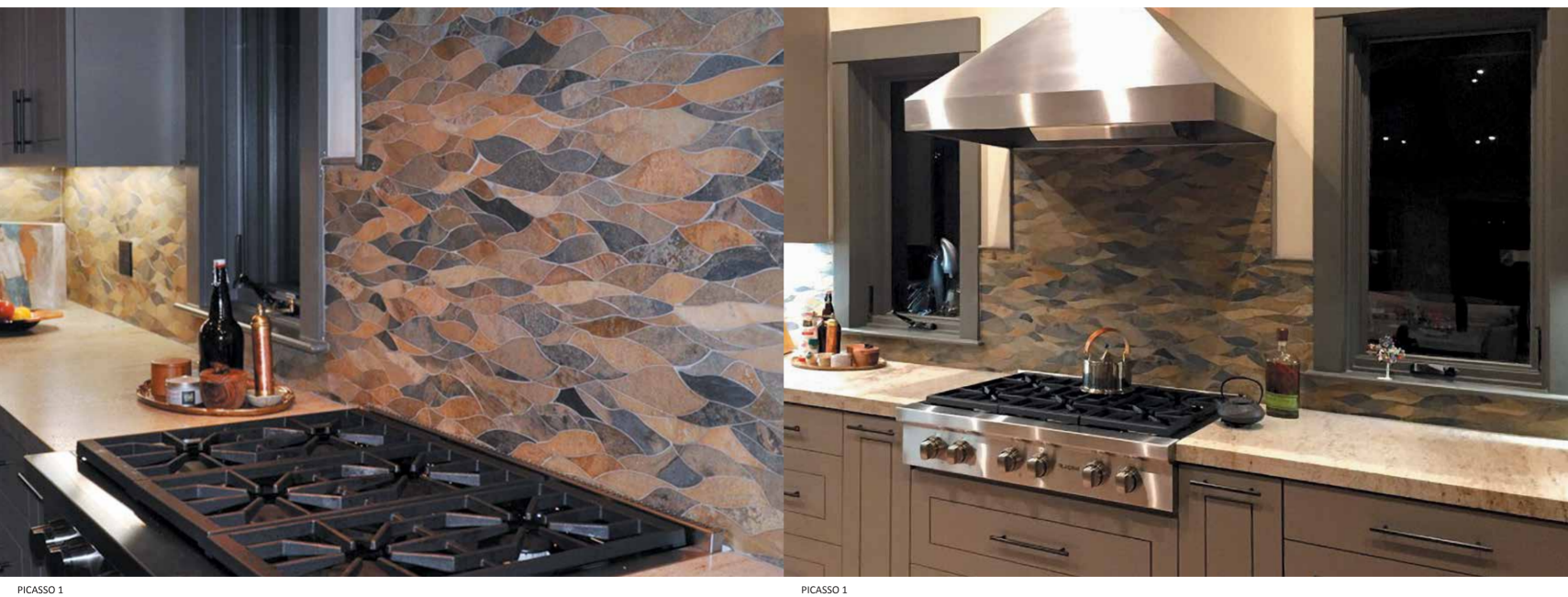












PICASSO 1



PICASSO 1 Code: PCS-1

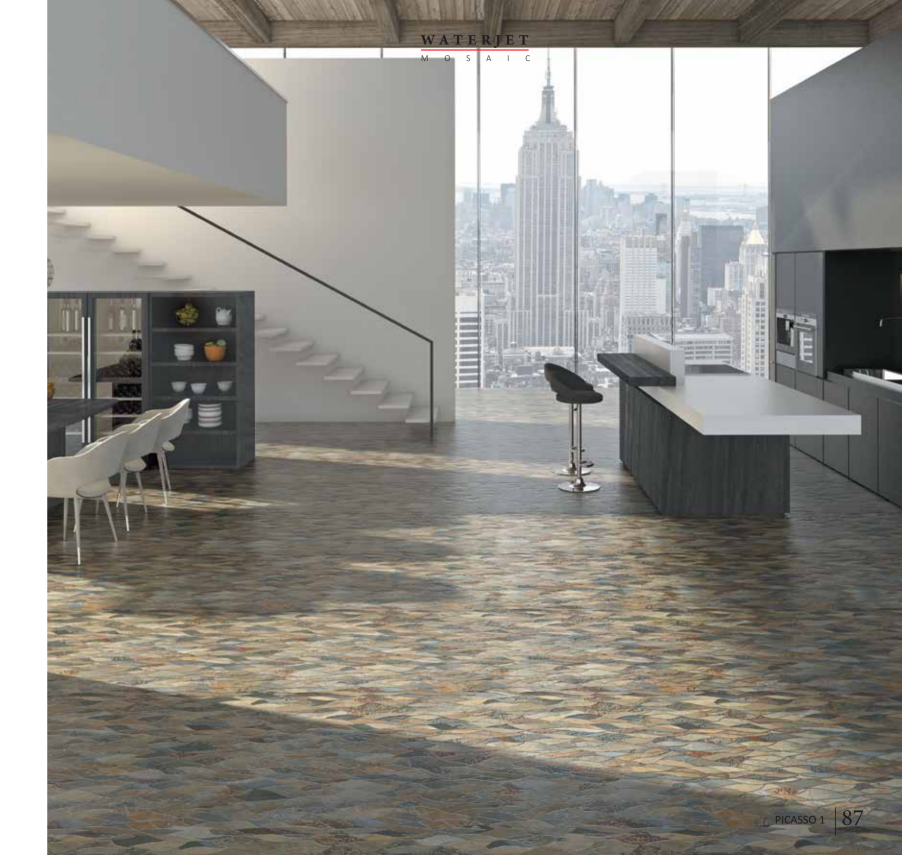
Sheet size: 12"x12" Thickness: 3/8"



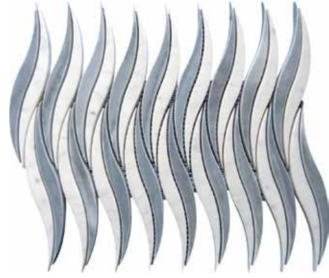
PICASSO 5 Code: PCS-5

Sheet size: 12"x12" Thickness: 3/8" Special Order

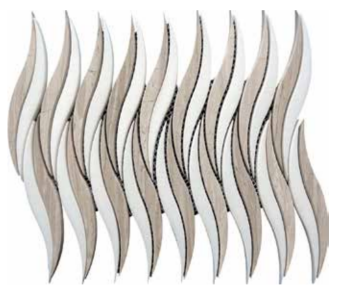
^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







PICASSO 9 Sheet size: 8.3x12.2"
Code: PCS-9 Thickness: 3/8"
Materials: Bianco Carrara/Bardiglio



PICASSO 10 Sheet size: 8.3x12.2"

Code: PCS-10 Thickness: 3/8"

Materials: Thassos White/Wooden Grey

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.









Sheet size: 12"x12" Thickness: 3/8"



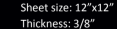
ALCAMO 2/6 Code: ACM 2/6

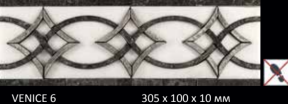


Sheet size: 12"x12" Thickness: 3/8"



ALCAMO 3/6 Code: ACM 3/6





(VN-6)

305 x 100 x 10 mm 12"x 4"x 3/8"

* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



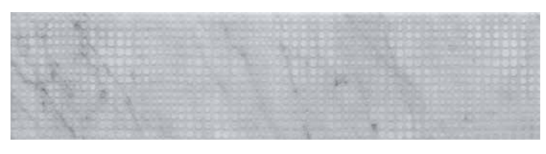






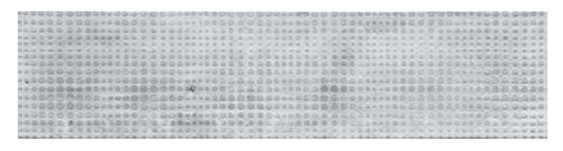
Natural stone processing traditions have centuries old history in Italy and as in the old days, Italian artists continue to amaze the world with new discoveries in the art of processing stone surfaces. Artistic Stone collection represents the most vivid and extraordinary part of Skalini. The latest technologies are combined here with the distinguished design solutions. The chord of bright colors and exquisite ornaments will never leave you indifferent. Skalini designers made sure that these products will meet all your needs in creating designs in your own unique way.





ETCHED DOTS CARRARA Code: EFT-01CA Chip size: 3"x 12" Thickness: 3/8"







ETCHED WAVES CARRARA Code: EFT-02CA Chip size: 3"x 12" Thickness: 3/8"

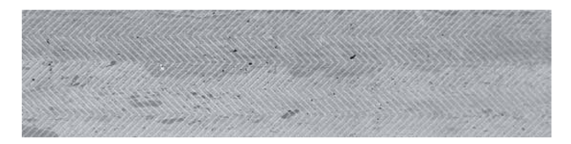
ETCHED WAVES SILVER GREY Code: EFT-02GR Chip size: 3"x 12" Thickness: 3/8"





ETCHED CHEVRON Code: EFT-03CA Chip size: 3"x 12" Thickness: 3/8"

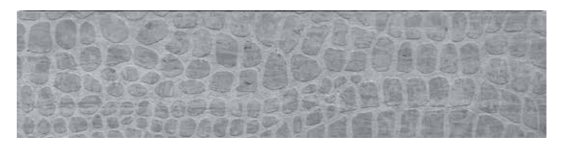
ETCHED CHEVRON SILVER GREY Code: EFT-03GR Chip size: 3"x 12" Thickness: 3/8"



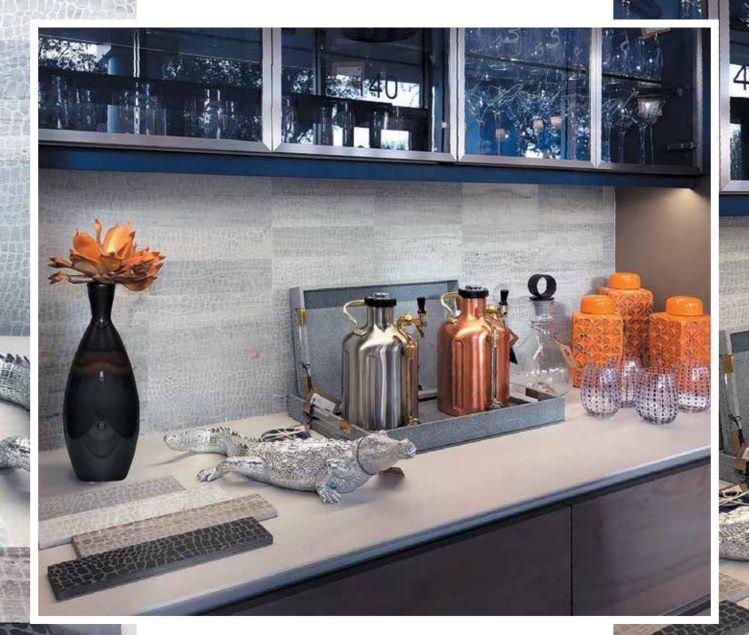


ETCHED ALLIGATOR CARRARA Code: EFT-04CA Chip size: 3"x 12" Thickness: 3/8"



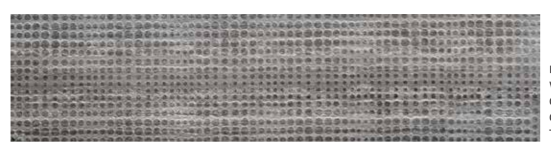






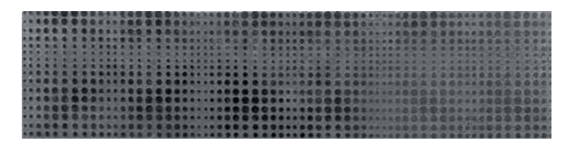






ETCHED DOTS
WOODEN GREY
Code: EFT-01WG
Chip size: 3"x 12"
Thickness: 3/8"



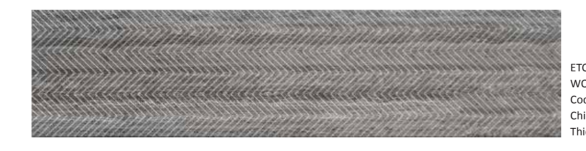




ETCHED WAVES
WOODEN GREY
Code: EFT-02WG
Chip size: 3"x 12"
Thickness: 3/8"



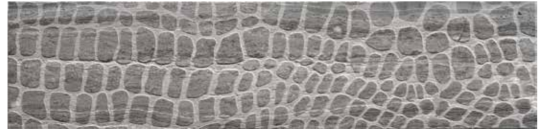




ETCHED CHEVRON
WOODEN GREY
Code: EFT-03WG
Chip size: 3"x 12"
Thickness: 3/8"

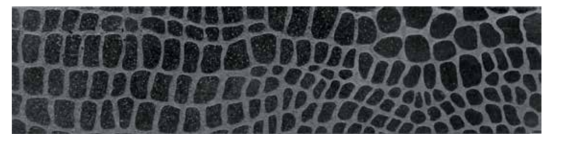
ETCHED CHEVRON BLACK Code: EFT-03BL Chip size: 3"x 12" Thickness: 3/8"





ETCHED ALLIGATOR WOODEN GREY Code: EFT-04WG Chip size: 3"x 12" Thickness: 3/8"

ETCHED ALLIGATOR BLACK Code: EFT-04BL Chip size: 3"x 12" Thickness: 3/8"





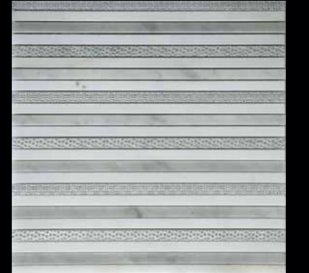


BASTONI 2 Code: BST-02 Chip size: 2"x0,4" Sheet size: 11.8"x11.8" Thickness: 3/8"



В

102





BASTONI 4 Code: BST-04 Chip size: 12"x0,4" Sheet size: 11.8"x11.8" Thickness: 3/8"





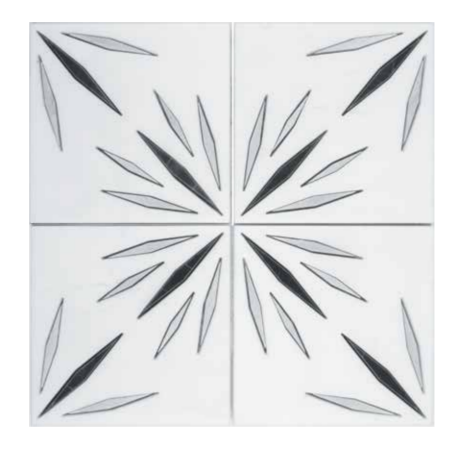
BASTONI 1 Code: BST-01

Chip size: Irregular Sheet size: 11.8"x11.8" Thickness: 3/8"









AURA WHITE Code: AUR WHITE Surface: HONED
Sheet size: 11.8"x11.8"

Thickness: 3/8"

Material: DOLOMITE/ICE GREY/ANIA BLACK

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



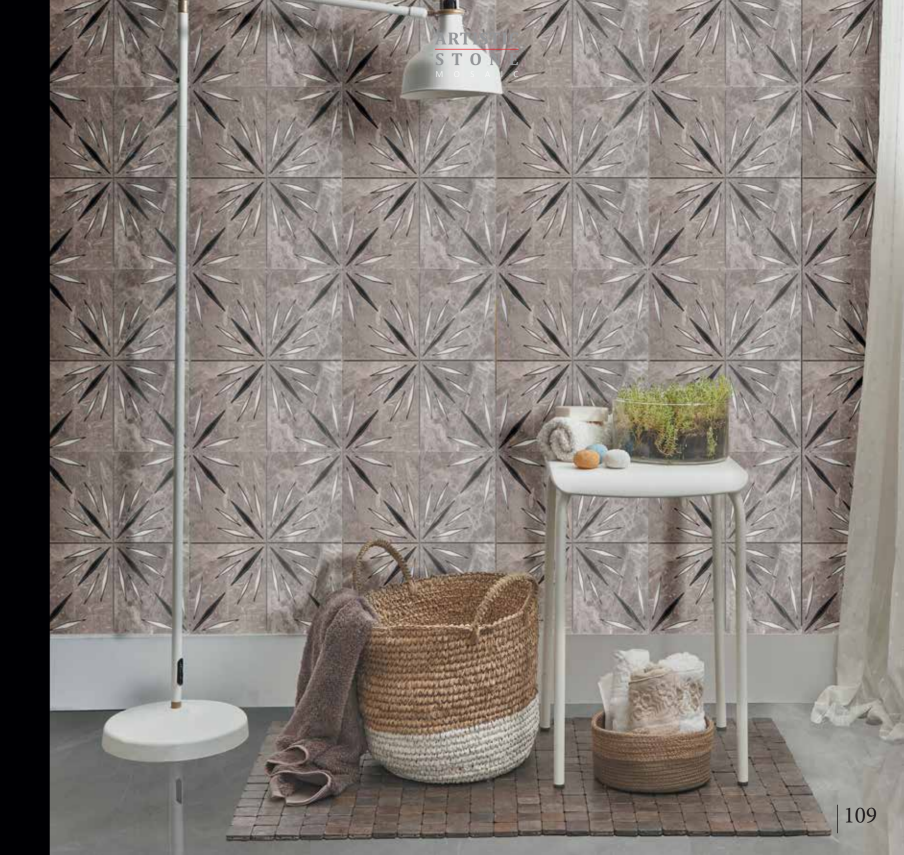


AURA GREY Code: AUR GREY Surface: HONED Sheet size: 12"X12"

Thickness: 3/8"

Material: TROJAN GREY/ANIA BLACK/DOLOMITE

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.













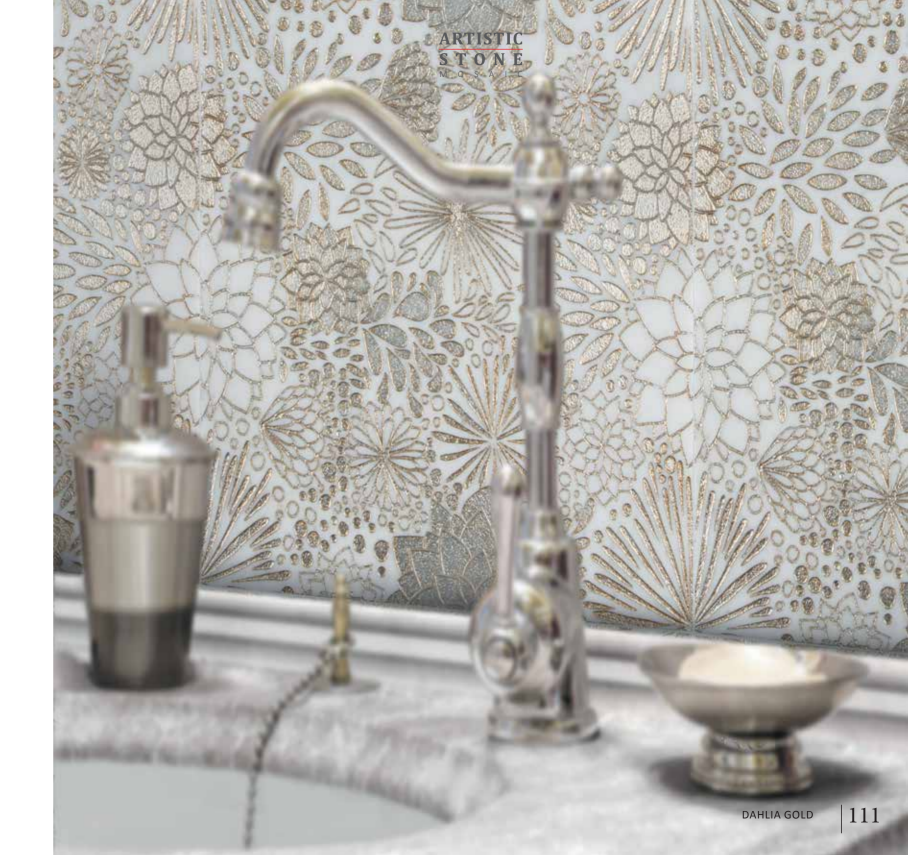


DAHLIA GOLD Code: DAH GOLD Surface: Engraved/Rustic Silver Gold Leaf

e: DAH GOLD Sheet size: 12"X12" Thickness: 3/8"

Material: ASHEN WHITE MARBLE

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.









OTANNATO WHITE Code: OTA WHITE

Surface: HONED Sheet size: 12"X12"

Thickness: 3/8"

Material: DOLOMITE/ICE GREY

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



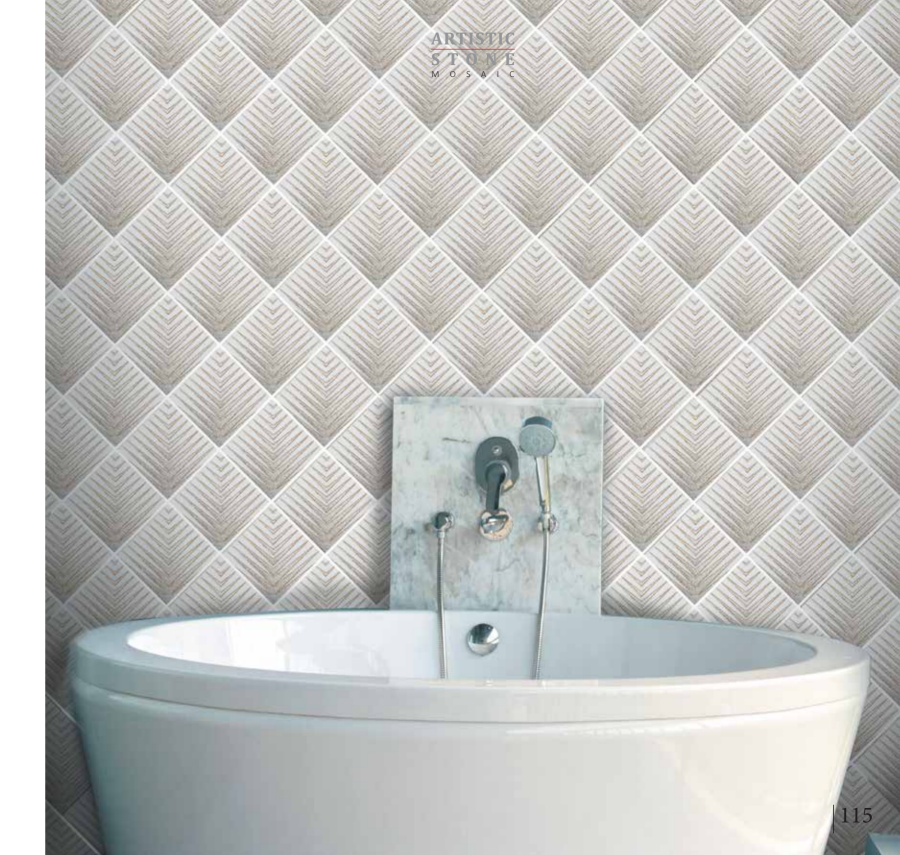


RITZ GOLD Code: RTZ GOLD Material: ASHEN WHITE MARBLE Surface: Engraved/Rustic Silver Gold Leaf

Sheet size: 12"X12" Thickness: 3/8"

* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.





116



AZTECA ANTICO Code: AZT ANTICO Surface: Engraved Sheet size: 12"X12" Thickness: 3/8"

Material: ASHEN WHITE MARBLE

Material: LIMESTONE CLOUDY /ANTIQUE RUSTY MIRROR

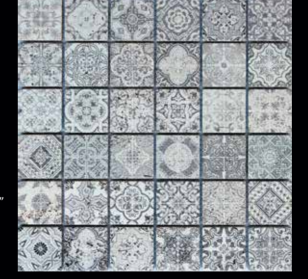






FESTIVAL 1
Code: FST-01
Chip size:
2"x2"
Sheet size:
11.8"x11.8"
Thickness: 3/8"







FESTIVAL 3 Code: FST-03 Chip size: 2"x2" Sheet size: 11.8"x11.8" Thickness: 3/8"





120





GOLDEN LINE 2 Chip size: 0.6"x 6" Sheet size: 12"x12" Code: GLN-2

Thickness: 3/8"

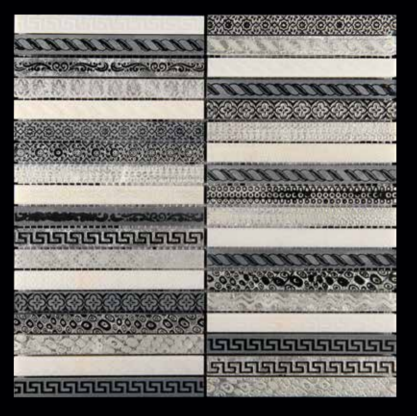


GOLDEN LINE 3 Code: GLN-3 Chip size: 0.6"x 6" Sheet size: 12"x12" Thickness: 3/8"



GOLDEN LINE 6 Code: GLN-6 Chip size: 0.6"x 6" Sheet size: 12"x12" Thickness: 3/8"





GOLDEN LINE 4 Code: GLN-4

GOLDEN LINE 5

Chip size: 0.6"x 6" Sheet size: 12"x12" Thickness: 3/8"



GOLDEN LINE 5 Code: GLN-5 Chip size: 0.6"x 6" Sheet size: 12"x12" Thickness: 3/8"



LEGEND 1 Code: LGN-1 Chip size: 1.2"x 1.2" Sheet size: 12"x12" Thickness: 3/8"



LEGEND 2 Code: LGN-2 Chip size: 1.2"x 1.2" Sheet size: 12"x12" Thickness: 3/8"









LEGEND 3 Code: LGN-3 Chip size: 1.2"x 1.2" Sheet size: 12"x12" Thickness: 3/8"







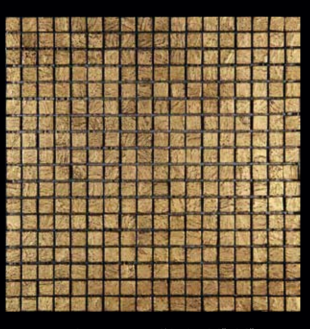
Thickness: 3/8"



Thickness: 3/8"



FIRE DANCE 1 Code: FDC-1 Chip size: 0.6"x 2" Sheet size: 12"x12" Thickness: 3/8"



FIRE DANCE 4 Code: FDC-4 Chip size: 0.6"x 0.6" Sheet size: 12"x12" Thickness: 3/8"



IMPRESS 1 Code: IMS-1 Chip size: 0.6"x 2" Sheet size: 12"x12'

ARTISTIC

S T O N E M O S A I C

IMPRESS 2 Code: IMS-2 Chip size: 0.6"x 2" Sheet size: 12"x12"

Thickness: 3/8"

ALIDEO SO GRETTY

NOWNEY IN OR LEAF FIT OR

IMPRESS 2

無にいる 知語に る DIFD FRUIT = JET SPIKALS

*This one of a kind art inspired mosaic can be made custom to your clients specifications.

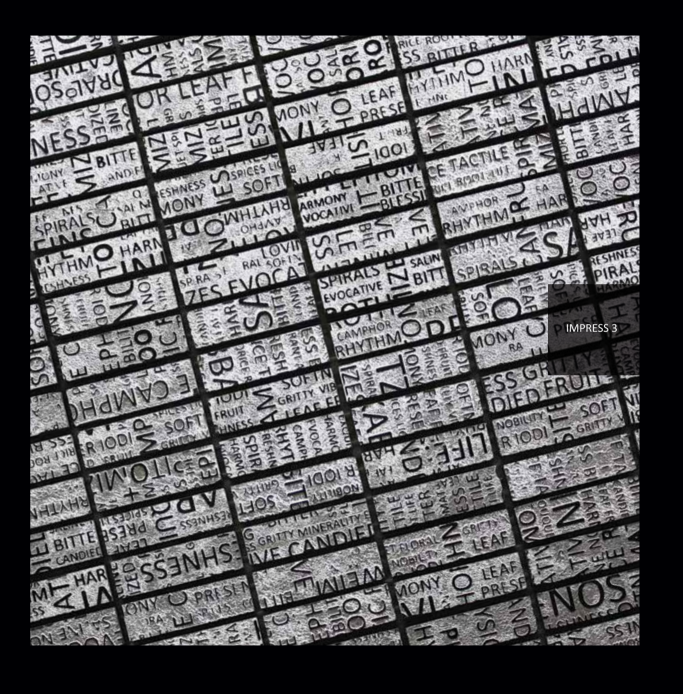








IMPRESS 3 Code: IMS-3 Chip size: 0.6"x 2" Sheet size: 12"x12" Thickness: 3/8"













IMPRESS 4 Code: IMS-4 Chip size: 0.6"x 2" Sheet size: 12"x12" Thickness: 3/8"





DYNASTY 2





DYNASTY 1 Code: DNY-1 Chip size: 2"x 2" Sheet size: 12"x12" Thickness: 3/8"



DYNASTY 2 Code: DNY-2 Chip size: 2"x 2" Sheet size: 12"x12" Thickness: 3/8"



* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.









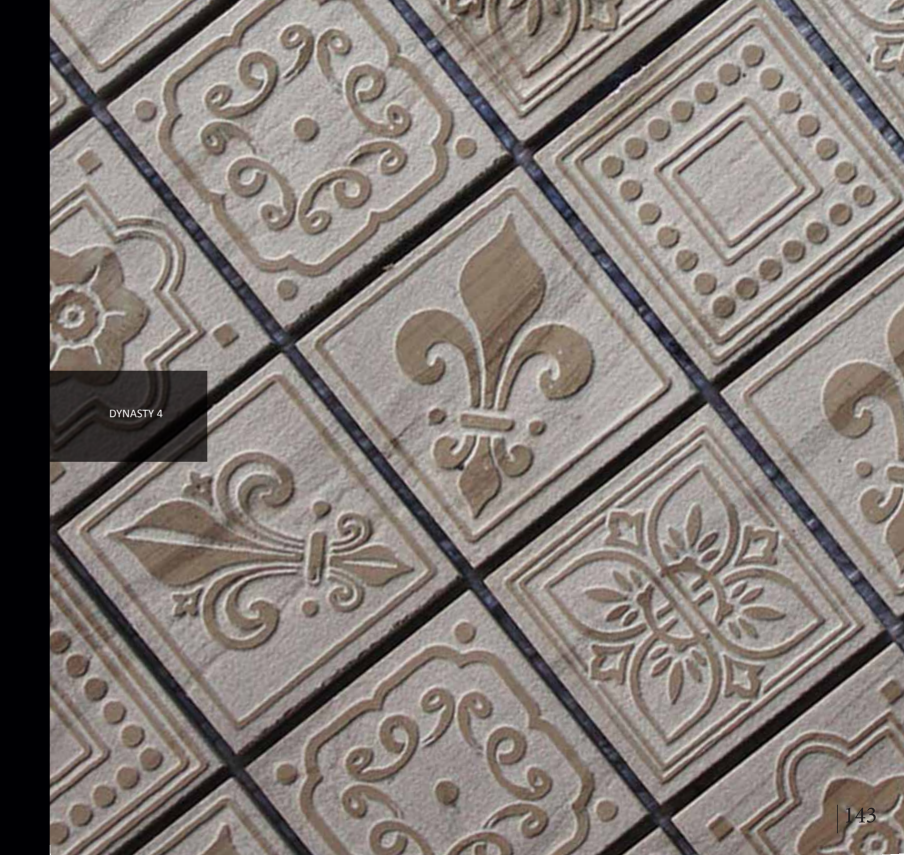




DYNASTY 3 Code: DNY-3 Chip size: 2"x 2" Sheet size: 12"x12" Thickness: 3/8"



DYNASTY 4 Code: DNY-4 Chip size: 2"x 2" Sheet size: 12"x12" Thickness: 3/8"



^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



DYNASTY 5 Code: DNY-5 Chip size: 2"x 2" Sheet size: 12"x12" Thickness: 3/8"









VEGAS 3 Code: VGS-3

VEGAS 3

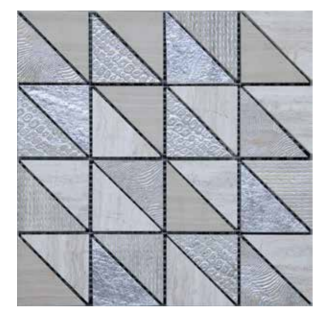
VEGAS 4

Chip size: 0.9"x 4" Sheet size: 12"x12" Thickness: 3/8"

VEGAS 4 Code: VGS-4

Chip size: 0.9"x 4" Sheet size: 12"x12" Thickness: 3/8"





VEGAS 8i Code: VGS-8i Chip size: Irregular Sheet size: 11.8"x11.8"

Thickness: 3/8"



VEGAS 7i Code: VGS-7i



149

VEGAS 7i







PURITY 1 Code: PRT-01 Chip size: 0.6"x 2" Sheet size: 11.8"x11.8" Thickness: 5/16"







Skalini

P U R I T Y

150

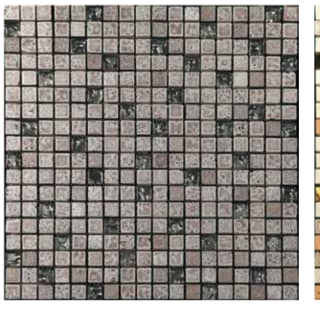
PURITY 2 Code: PRT-02 Chip size: 0.6"x 2" Sheet size: 11.8"x11.8" Thickness: 5/16"

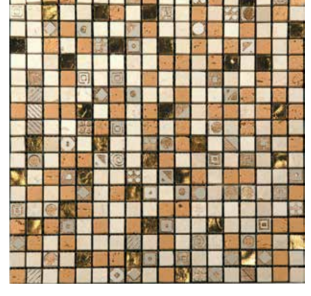












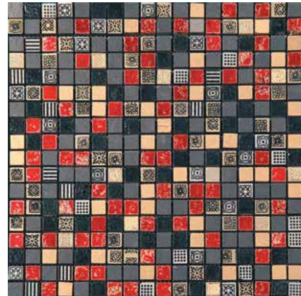
CLEOPATRA 1 Code: CPR-1 Chip size: 0.6"x 0.6" Sheet size: 11.7"x11.7" Thickness: 5/16"

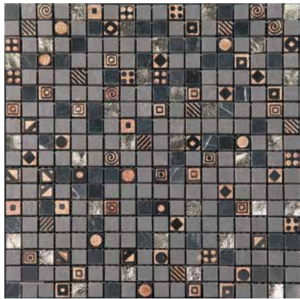
CLEOPATRA 2 Code: CPR-2 Chip size: 0.6"x 0.6" Sheet size: 11.7"x11.7" Thickness: 5/16"

Skalini

CLEOPATRA

152





CLEOPATRA 5 Code: CPR-5 Chip size: 0.6"x 0.6" Sheet size: 11.7"x11.7" Thickness: 5/16"

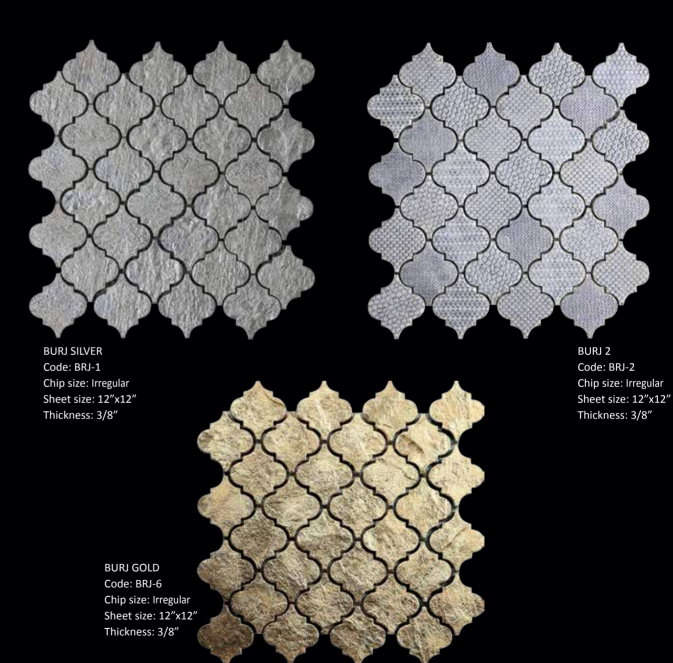






R

В









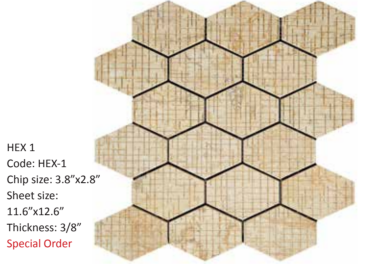


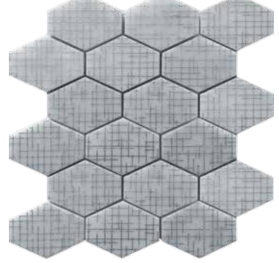


DEVON 3 Code: DVN-3 Chip size: 0.9"x 0.9" Sheet size: 11.8"x11.8"

Thickness: 3/8"







HEX 3
Code: HEX-3
Chip size: 3.8"x2.8"
Sheet size:
11.6"x12.6"
Thickness: 3/8"





HEX 4
Code: HEX-4
Chip size: 2.5"
Sheet size:
11.6"x10.8"
Thickness: 3/8"

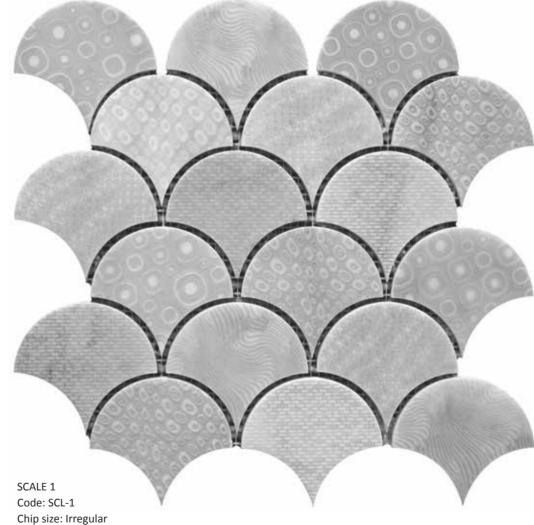


H

158







Code: SCL-1 Chip size: Irregular Sheet size: 11.6"x11.6" Thickness: 3/8" Special Order

Skalıni

160







PIETRA FLOREALE



PIETRA FLOREALE 01 Code: PF-01 Chip size: Irregular Sheet size: 12"x12" Thickness: 3/8"



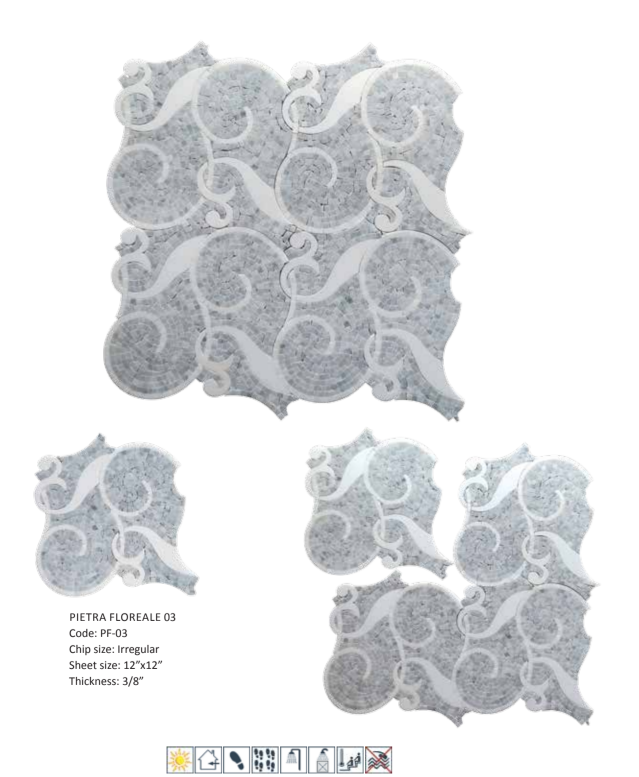


PIETRA FLOREALE 01 Code: PF-01

Chip size: Irregular Sheet size: 12"x12" Thickness: 3/8"



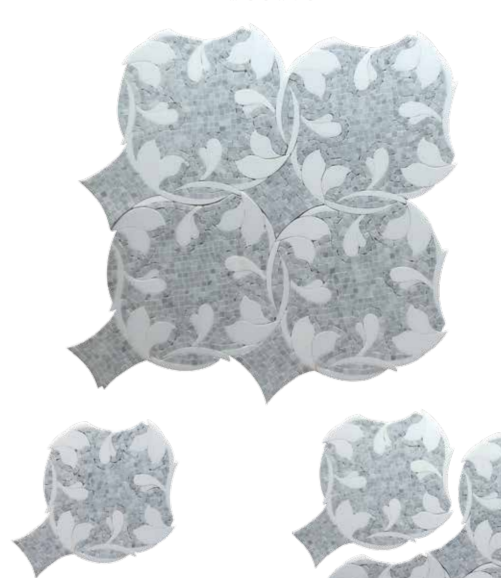






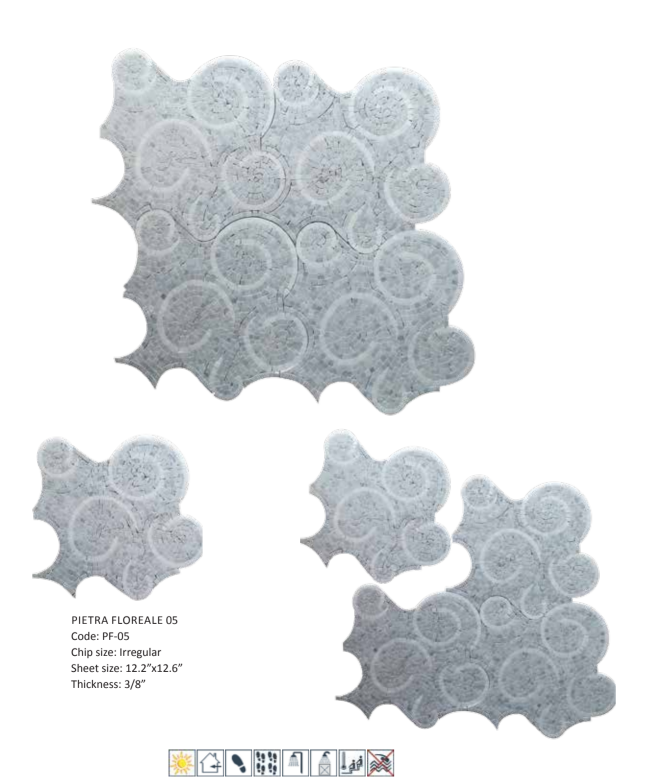






PIETRA FLOREALE 04 Code: PF-04 Chip size: Irregular Sheet size: 12"x12" Thickness: 3/8"









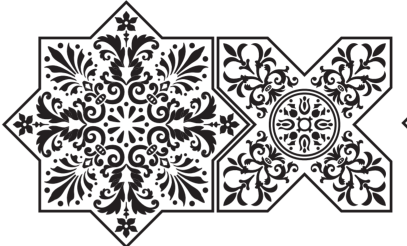


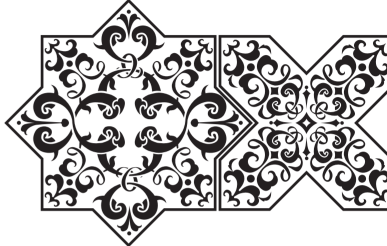


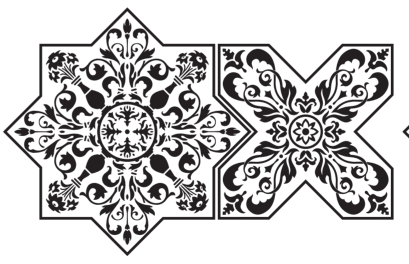
Chip size: Irregular Sheet size: 12.2"x12.2" Thickness: 3/8"

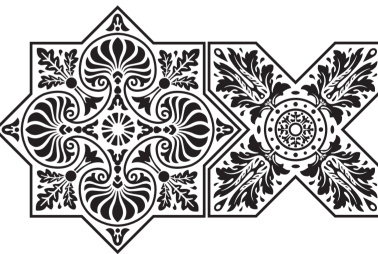












PANTHEON BLACK

PANTHEON ANTICO

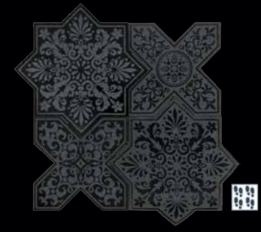
PANTHEON BLUE

Thickness: 3/8"



*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

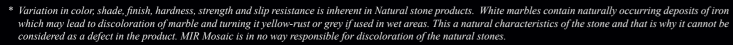
Code: PNT WHITE

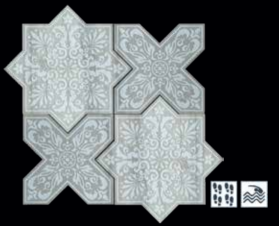


PANTHEON BLACK Sheet size: 7.25"x7.25" Code: PNT BLACK

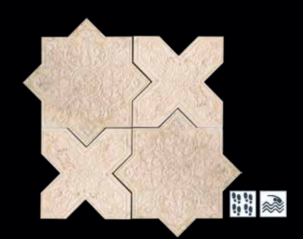
Thickness: 3/8" *Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets







PANTHEON GREY Sheet size: 7.25"x7.25" Code: PNT GREY Thickness: 3/8" *Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets



PANTHEON CREMA Code: PNT CREMA

Sheet size: 7.25"x7.25" Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets













PANTHEON ANTICO Code: PNT ANTICO Sheet size: 7.25"x7.25" Thickness: 3/8" *Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets * Variation in color, shade, finish, hardness, strength and slip resistance is in-herent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.















 \times PANTHEON BLUE

PANTHEON BLACK Code: PNT BLACK

Sheet size: 7.25"x7.25"

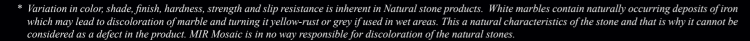
Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

Code: PNT BLUE Sheet size: 7.25"x7.25"

Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets





















PANTHEON CREMA Code: PNT CREMA Sheet size: 7.25"x7.25" Thickness: 3/8"

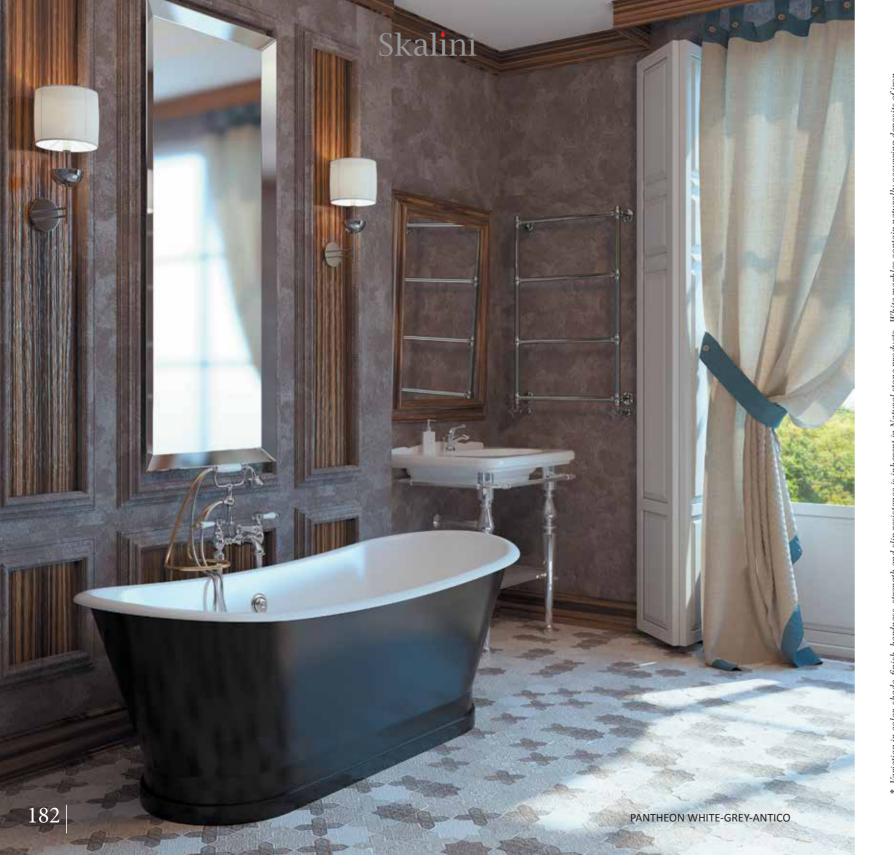
*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

PANTHEON GREY Code: PNT GREY Sheet size: 7.25"x7.25" Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.







PANTHEON WHITE-GREY-ANTICO* Code: PNT WHITE-GREY-ANTICO

Sheet size: 7.25"x7.25" Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

*This is a custom mix. Please contact your sales representative for more information.





 $\hbox{\it *This is a custom mix. Please contact your sales representative for more information}.$





* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

184



PANTHEON WHITE-BLACK

* Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.



Code: PNT WHITE-BLACK

Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

*This is a custom mix. Please contact your sales representative for more information.





PANTHEON BLUE-BLACK* Code: PNT BLUE-BLACK Sheet size: 7.25"x7.25" Thickness: 3/8"



PANTHEON BLACK-BLUE* Code: PNT BLACK-BLUE Sheet size: 7.25"x7.25" Thickness: 3/8" *Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

*These are a custom mixes. Please contact your sales representative for more information.













PANTHEON WHITE-BLUE* Code: PNT WHITE-BLUE Sheet size: 7.25"x7.25" Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets



PANTHEON BLUE-WHITE* Code: PNT BLUE-WHITE Sheet size: 7.25"x7.25" Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets



PANTHEON WHITE-ANTICO* Code: PNT WHITE-ANTICO Sheet size: 7.25"x7.25" Thickness: 3/8"

*Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets



PANTHEON ANTICO-WHITE* Code: PNT ANTICO-WHITE Sheet size: 7.25"x7.25" Thickness: 3/8" *Sold by 4 pcs (1 sheet). 1 sq.ft = 2.7 sheets

*These are a custom mixes. Please contact your sales representative for more information.



PANTHEON BLUE



PANTHEON NUOVO WHITE Sheet size: 9.4"x9.4" Code: PNV WHITE

Thickness: 3/8"





Code: PNV ANTICO

PANTHEON NUOVO ANTICO Sheet size: 9.4"x9.4" Thickness: 3/8"



PANTHEON NUOVO GREY Code: PNV GREY

Sheet size: 9.4"x9.4" Thickness: 3/8"



PANTHEON NUOVO BLACK Code: PNV BLACK

Sheet size: 9.4"x9.4" Thickness: 3/8"

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.















PANTHEON



Code: PFL WHITE Sheet size: 9.6"x9.6" Thickness: 3/8"





PANTHEON FLOREALE GREY Code: PFL GREY Sheet size: 9.6"x9.6"

Thickness: 3/8"



PANTHEON

^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.











^{*} Variation in color, shade, finish, hardness, strength and slip resistance is inherent in Natural stone products. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This a natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

WATER-JET COLLECTION

Installation and Maintenance Guide

The Water-Jet Collection we have created is an innovative collection with a wide range of design applying traditional essences with sleek modern lines. The design features of water iet allows vou to achieve an artisan, vet sophisticated finish, combining modern production techniques with the beauty of ancient craftsmanship. The combination of design and creativity will definitely make a stunning statement. Our water-jet collections uses natural stone, glass and mother of pearl materials. Natural stone is a product of organic formation and will have a color and size variations, blemishes and chipped edges. No two pieces are exactly identical lending to the beauty and prestige of these materials.

Always inspect your tiles before they are installed, as installation of material constitutes acceptance. Material must be dry-laid prior to installation to verify the quality and color variation acceptability. Any questions as to acceptability must be resolved before installation. Mir Mosaic is in no way responsible for the installation of our tiles or thereafter. The responsibility for correct installation rests with the end user.

White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas.

Slate can transfer a rust brown/orange color when exposed to moisture.

These are the natural characteristics of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

Back splashes

- Interior/Exterior walls (some items may not be suitable for exterior use)
- Shower walls/floors (some items may not be suitable for shower pan use)
- Light/Medium/Heavy foot traffic
- NOT recommended for swimming pools or areas submerged in water for prolonged period of
- ALWAYS refer to the Mir Mosaic product guide provided in the catalog or website to determine suitability for your desired installation. Some collections may not be suitable for all areas listed above
- For areas exposed to extreme temperature such as fireplace hearth or behind cook top contact Mir Mosaics at: info@mir-mosaic.com for additional information on usage.

To prolong the life and beauty of your installation, it is best to secure a licensed installer familiar with the industry standards established in the NTCA, ASTM, M.I.A. and ANSI handbooks for tile and trade installation.

Due to the natural character of stone products, it is very important that the proper installation and methods are used according to the relevant industry standards. For specific questions or accepted industry standards, refer to the Marble Institute of America (www.marble-institute.

Natural stone may vary in absorption. It is recommended to pre-seal stones prior to installation. This will help prevent setting materials and grouts from staining the surface of the stone. Penetrating type sealers that leave the material looking natural are recommended for this purpose. Suggested sealer brands include but are not limited to: Dupont™ Stonetech® Professional Sealer and Aqua Mix. Please refer to sealers Manufacturer instructions prior to sealing. Test in a small area before sealing entire surface to ensure suitability. Contact your purchase location for additional information on these types of sealers.

We recommend installing stones over a clean, sound, and flat concrete or mortar substrate. The surface should be free of contaminates or any condition that could compromise the bond of the tile.

Use a high quality, well maintained wet saw with a diamond blade designed for cutting stone materials. Using a poorly maintained tile saw or a blade will cause the tile to chip during cutting. Always cut tile very slowly to avoid chipping.

Grout joints should be packed full and free of all voids and pits. Excess grout should be cleaned from the surface as the work progresses, while grout is fresh and before it hardens. Prior to grouting, test in a small area to make sure that the right color grout is chosen and that the surface does not scratch during grouting.

Suggested setting materials include but are not limited to:

- LATICRETE PERMACOLOR® Grout
- · LATICRETE Tile adhesive Mortar or Laticrete 220 Marble & Granite Mortar or similar

MAINTENANCE

Stone is a natural product and care should be taken to maintain its lasting beauty. To maximize the life of your mosaic and retain its artistic integrity, please consider the following:

- · Use only a mild, pH-neutral detergent cleaner and damp sponge or rag to clean your mosaic.
- Do not use acid, alkaline, and solvent-based cleaners. They can damage and/or discolor the tiles and the grout.
- Do not allow soap, bleach or other cleaning solutions set on the surface.
- Do not wax any part of your mosaic.
- Do not let stains sit on your mosaic's surface for extended periods. Clean promptly.

Acceptable cleaners for natural stone surfaces may be acquired through your Mir Mosaic purchase location or other tile dealers.

Always test cleaner in a small inconspicuous area prior to use throughout the installation to determine suitability and use of care and maintenance products.

MIR Mosaic makes no warranties, express or implied, including merchantability or fitness for a particular purpose. Purchaser's remedy is limited to replacement or refunding the cost of defective material which has not been installed or altered in any way, and under no circumstances shall MIR Mosaic be liable for any loss or damage arising from the purchase, use, or inability to use this product, or for any special, indirect, incidental, or consequential damages. No installer, dealer, agent, or employee of MIR Mosaic has the authority to modify the obligations or limitations of this warranty.

ARTISTIC STONE COLLECTION

Maintenance and Installation Guide

Artistic stone mosaic may be susceptible to scratching in handling, installation and use. Expect a slight color variation from production run to production run.

INSPECTION

Always inspect your tiles before they are installed, as installation of material constitutes acceptance. Any questions as to acceptability must be resolved before installation. Mir Mosaic is in no way responsible for the installation of our tiles or thereafter. The responsibility for correct installation rests with the end user.

Please be advised that most of Artistic Stone mosaics are not suitable for exterior use and should not be placed in direct sunlight as this may cause it to fade over time. We do not recommend installing some of the Artistic Stone mosaics on the floors, steam rooms, inside of showers or in submerged areas. Use of adhesive tapes such as masking tape, blue tape, painters tape, duct tape is not recommended during or after the installation process. These adhesives may adversely affect or damage the appearance of the Artistic Stone Collection. For more details please refer to our Product Usage Chart, which you can find at: www.mir-mosaic.com.

Natural stone is a product of organic formation and will have color and size variations, blemishes and chipped edges. No two pieces are identical lending to the beauty and prestige of these materials. White marbles contain naturally occurring deposits of iron which may lead to discoloration of marble and turning it yellow-rust or grey if used in wet areas. This is a natural characteristic of the stone and that is why it cannot be considered as a defect in the product. MIR Mosaic is in no way responsible for discoloration of the natural stones.

INSTALLATION

To prolong the life and beauty of your installation, it is best to secure a licensed installer familiar with the industry standards established in the NTCA, ASTM, M.I.A. and ANSI handbooks

Use a high quality wet saw with a diamond blade for glass tiles to cut the mosaic.

Make sure that mosaic is installed over the proper substrate. This is one of the most important factors in ensuring a good installation. The surface you are tiling must be clean, sound surface and free of dirt, oils, including curing compounds, and sealers. If necessary, use the installation material manufacturer's membrane for cracks and water protection.

Care should be taken to use the correct adhesive, grout and sealants. Use only unsanded grout for grouting Artistic Stone mosaics. Using wrong setting material can cause damage to the color and beauty of the mosaic. The installer is responsible for choosing and using the correct installation practices to achieve an acceptable finished product.

Mir Group, Inc. is in no way responsible for the damages caused to the mosaic by wrong setting material or arout.

We recommend using a white thin-set mortar or setting material for Artistic Stone mosaics to keep color consistent with the samples. Do not spread the adhesive over large surfaces; otherwise it will dry before laying the mosaics. Once the sheet has been fitted in place, press down with a rubber tile float, making sure that the distance between the mosaic sheets is the same as the distance between each of the mosaic chips to ensure a uniform layout and equal joint widths. All installation materials should be used according to the manufacturer's instructions.

Grout joints should be packed full and free of all voids and pits. Due to the structured surface of Artistic stone mosaic excess grout should be cleaned from the surface with the sponge as the work progresses, before the grout hardens. Cure grout per grout manufacturer's instructions. Prior to grouting, test in a small area to make sure that the right color grout is chosen and that the surface does not scratch during grouting.

Suggested setting materials include but are not limited to:

- · Laticrete unsanded grout #1600 or similar;
- · Laticrete Glass tile adhesive Mortar or Laticrete 220 Marble & Granite Mortar or similar
- Dupont Water based sealer or similar sealers.

MAINTENANCE

To maximize the life of your mosaic and retain its artistic integrity, please consider the

- · Regular cleaning with water and a soft cloth or sponge is recommended. Do not use acids or cleaners containing acids, oils, corrosive chemicals, or abrasives. They can damage and/or discolor the tiles and the grout.
- Do not let stains sit on your mosaic's surface for extended periods. Clean promptly.
- Avoid long time exposure to sunlight as it could lighten the color.

PANTHEON COLLECTION

Installation and Maintenance Guide

The Pantheon Collection is decorative polished and honed natural stone etched with intricate patterns that will transform your space exquisitely. Natural stone is a product of organic formation and will have a color and size variations, blemishes and chipped edges. No two pieces are exactly identical lending to the beauty and prestige of these materials.

Always inspect your tiles before they are installed, as installation of material constitutes acceptance. Any questions as to acceptability must be resolved before installation. Mir Mosaic is in no way responsible for the installation of our tiles or thereafter. The responsibility for correct installation rests with the end user.

Usage:

- · Interior/Exterior walls/floors
- Back splashes

- · Shower walls/floors
- Steam Showers
- Light/Medium/Heavy foot traffic
- NOT recommended for swimming pools or areas submerged in water for prolonged period of • ALWAYS - refer to the Mir Mosaic product guide provided in the catalog or website to
- determine suitability for your desired installation. Some collections may not be suitable for all areas listed above.
- For areas exposed to extreme temperature such as fireplace hearth or behind cook top contact Mir Mosaics at: info@mir-mosaic.com for additional information on usage.

To prolong the life and beauty of your installation, it is best to secure a licensed installer familiar with the industry standards established in the NTCA, ASTM, M.I.A. and ANSI handbooks for tile and trade installation.

Due to the natural character of stone products, it is very important that the proper installation and methods are used according to the relevant industry standards. For specific questions or accepted industry standards, refer to the Marble Institute of America (www.marble-institute.com).

Natural stone may vary in absorption, it is recommended to pre-seal stones prior to installation. This will help prevent setting materials and grouts from staining the surface of the stone. Penetrating type sealers that leave the material looking natural are recommended for this purpose. Suggested sealer brands include but are not limited to: Dupont™ Stonetech® Professional Sealer and Agua Mix. Please refer to sealers Manufacturer instructions prior to sealing. Test in a small area before sealing entire surface to ensure suitability. Contact your purchase location for additional information on these types of sealers.

We recommend installing stones over a clean, sound, and flat concrete or mortar substrate. The surface should be free of contaminates or any condition that could compromise the bond of the tile.

Use a high quality, well maintained wet saw with a diamond blade designed for cutting stone materials. Using a poorly maintained tile saw or a blade will cause the tile to chip during cutting. Always cut tile very slowly to avoid chipping.

Grout joints should be packed full and free of all voids and pits. Excess grout should be cleaned from the surface as the work progresses, while grout is fresh and before it hardens. Prior to grouting, test in a small area to make sure that the right color grout is chosen and that the surface does not scratch during grouting.

Suggested setting materials include but are not limited to:

- LATICRETE PERMACOLOR® Grout
- · LATICRETE Glass tile adhesive Mortar or Laticrete 220 Marble & Granite Mortar or similar products.

MAINTENANCE

Stone is a natural product and care should be taken to maintain its lasting beauty. To maximize the life of your mosaic and retain its artistic integrity, please consider the following:

- Use only a mild, pH-neutral detergent cleaner and damp sponge or rag to clean your mosaic.
- Do not use acid, alkaline, and solvent-based cleaners. They can damage and/or discolor the tiles and the grout.
- Do not allow soap, bleach or other cleaning solutions set on the surface.
- Do not wax any part of your mosaic.
- Do not let stains sit on your mosaic's surface for extended periods. Clean promptly.

Acceptable cleaners for natural stone surfaces may be acquired through your Mir Mosaic purchase location or other tile dealers.

Always test cleaner in a small inconspicuous area prior to use throughout the installation to determine suitability and use of care and maintenance products.

MIR Mosaic makes no warranties, express or implied, including merchantability or fitness for a particular purpose. Purchaser's remedy is limited to replacement or refunding the cost of defective material which has not been installed or altered in any way, and under no circumstances shall MIR Mosaic be liable for any loss or damage arising from the purchase, use, or inability to use this product, or for any special, indirect, incidental, or consequential damages. No installer, dealer, agent, or employee of MIR Mosaic has the authority to modify the obligations or limitations of this warranty.

