


CARNABY BLUE
73CAR-O2BL


Sheet size: $12 \times 11^{\prime \prime}$
Thickness: $3 / 8^{\prime \prime}$ Thickness: $3 / 8^{\prime \prime}$


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 leet which may lead to discoloration of marble and turning it yellow-rust or grev if used in wet areas. This a natural character istics of the stone and that is why it cannot
be considered d be considered as a defect in the product. We are in no way responsible for discoloration of the natural ston






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merletto azul
MERLETTO AZUL
73MER-O1AZ
T3MER-01AZ
Sheet size: $10.4 \times 12^{\prime \prime}$
Sheet size: 10.
Thickness: $3 / 8^{\prime \prime}$
Material: Azul Macaubas, Blue
Celeste, Thassos, Carrara





## merletto beige

MERLETTO
73MER-O3BG
Sheet size: $10.4 \times 12^{\prime \prime}$
Thickness: $3 / 8^{\prime \prime}$
Material: Shadow Limestone, Oxford Grey,
Thassos, Shell, Calacatta, Carrara






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Skalini


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SHAPE 7

Sheet size: $11.6 \times 11.6$
Thickness: $3 / 8^{\prime \prime}$

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Skalini





TRELLS 18
73TRL-18

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PICASSO 4
73PCS-4
Sheet size: $12 \times 12^{\prime \prime}$
Thickness: $3 / 8^{\prime \prime}$

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PICASSO 1 73PCS-1

Sheet size: $12 \times 12^{\prime \prime}$ Thickness: $3 / 8^{\prime \prime}$


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ALCAMO $1 / 6$ 73ACM 1/6

Sheet size: $12 \times 12^{\prime \prime}$ Thickness: $3 / 8^{\prime \prime}$


ALCAMO 2/6 73ACM 2/6


ALCAMO 3/6 73ACM 3/6

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Thickness: $3 / 8^{\prime \prime}$

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