

MINIMALISTIC
EFFECT UNI
COLOR

Contemporary design

Uni Color
UNI BIANCO



THICKNESS
8 mm

FINISH
Honed

Rectified

COLOR / SHADE
VARIATIONS
V2

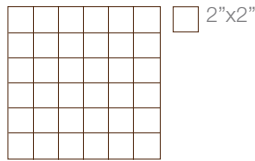
ASTM C1028
Dry ≥ 0.75
Wet ≥ 0.60
(Honed)

DCOF AcuTestsm
Wet ≥ 0.42
(Honed)

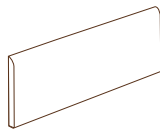


12"x24"
863008US

12"x12"
860008US



MOSAIC 12"x12"
860008MO



BULLNOSE 3"x12"
863008BN



Recycled Content
Post Consumer: 6%
Pre Consumer: 32%

ALL SIZES ARE NOMINAL



Commercial application



Uni Color
UNI GRIGIO



THICKNESS
8 mm

FINISH
Honed

Rectified

COLOR / SHADE
VARIATIONS
V2

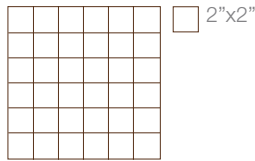
ASTM C1028
Dry ≥ 0.75
Wet ≥ 0.60
(Honed)

DCOF AcuTestsm
Wet ≥ 0.42
(Honed)

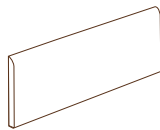


12"x24"
863011US

12"x12"
860011US



MOSAIC 12"x12"
860011MO



BULLNOSE 3"x12"
863011BN



Recycled Content
Post Consumer: 6%
Pre Consumer: 32%

ALL SIZES ARE NOMINAL



Commercial application

Uni Color
UNI NERO



THICKNESS
8 mm

FINISH
Honed

Rectified

COLOR / SHADE
VARIATIONS
V2

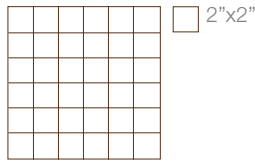
ASTM C1028
Dry ≥ 0.75
Wet ≥ 0.60
(Honed)

DCOF AcuTestSM
Wet ≥ 0.42
(Honed)



12"x24"
863012US

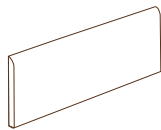
12"x12"
860012US



MOSAIC 12"x12"
860012MO



Recycled Content
Post Consumer: 6%
Pre Consumer: 32%



BULLNOSE 3"x12"
863012BN

ALL SIZES ARE NOMINAL



Commercial application