



Roca

Nolita II



Nolita II

An ode to the industrial chic look, the Nolita Collection is ideal for creating a modern urban setting, merging the textile and cement looks. This color body porcelain has a minimalist color palette ranging from white to different hues of gray.

Color Body Porcelain

☞ 18"x36" R - 12"x24" R

Nolita II Blanco 12"x24" R



Nolita II Gris 12"x24" R



Nolita II Antracita 12"x24" R

Nolita II

Color Body Porcelain

9-11
mm



18"x36" R 12"x24" R
45x91 cm 30x60 cm



Blanco



18"x36" R
AFNOLO1R-1836B



12"x24" R
AFNOLO1R-1224B



12"x12" Mosaic
AFNOLO01-12M



3"x12" Bullnose
AFNOLO01-S43C9



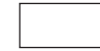
6"x12" Cove Base
AFNOLO01-AT612



Grafito



18"x36" R
AFNOLO3R-1836B



12"x24" R
AFNOLO3R-1224B



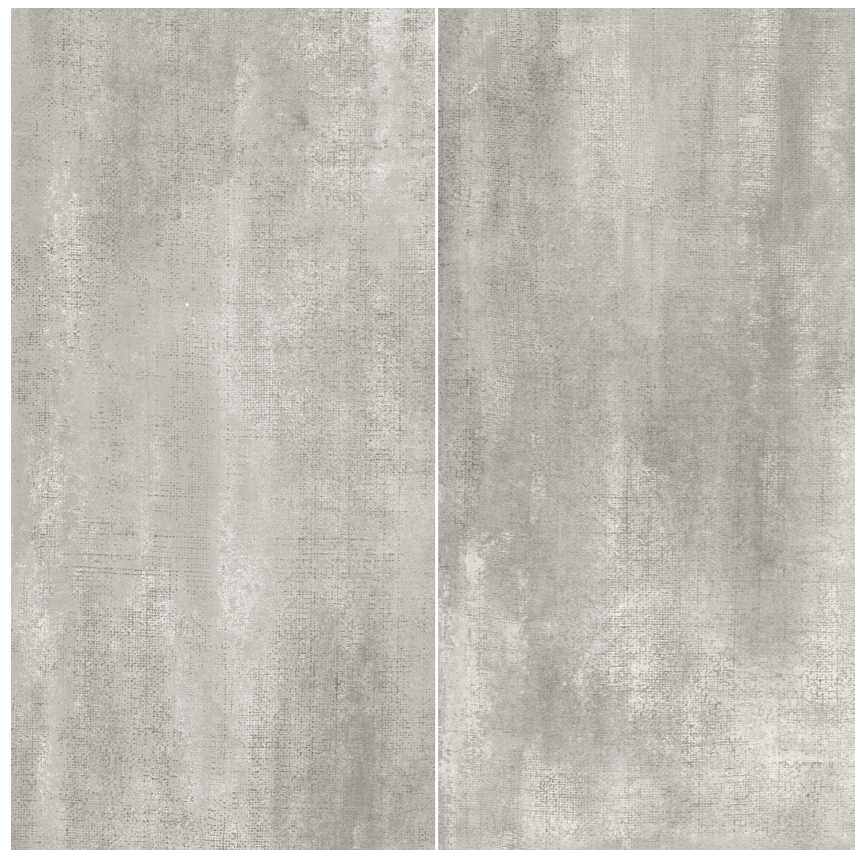
12"x12" Mosaic
AFNOLO03-12M



3"x12" Bullnose
AFNOLO03-S43C9



6"x12" Cove Base
AFNOLO03-AT612



Gris



18"x36" R
AFNOLO2R-1836B



12"x24" R
AFNOLO2R-1224B



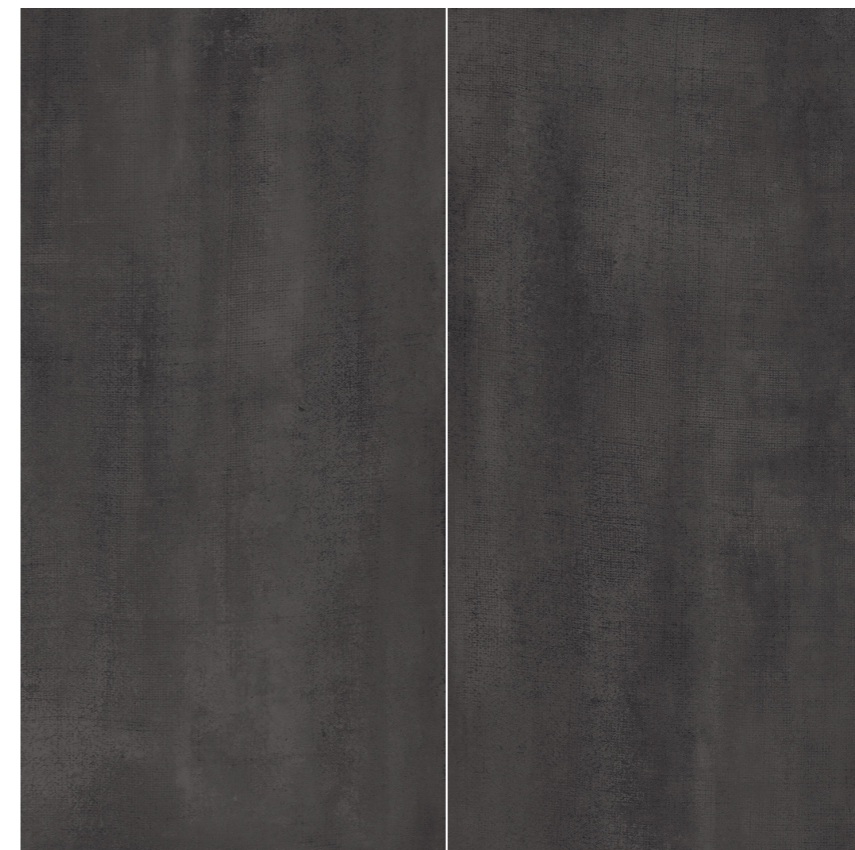
12"x12" Mosaic
AFNOLO02-12M



3"x12" Bullnose
AFNOLO02-S43C9



6"x12" Cove Base
AFNOLO02-AT612



Antracita



18"x36" R
AFNOLO4R-1836B



12"x24" R
AFNOLO4R-1224B



12"x12" Mosaic
AFNOLO04-12M



3"x12" Bullnose
AFNOLO04-S43C9



6"x12" Cove Base
AFNOLO04-AT612

Nolita II

Color Body Porcelain

Technical Specifications

CHARACTERISTICS	STANDARD	DECLARED ASTM
Water Absorption	C373	<=0.1%
Break Strength	C648	Min. 350
Scratch Hardness	MOH's Scale	6
Chemical Resistance	C650	Unaffected
Frost Resistance	C1026	Resistant
Group	See FAQ's	4
Deep Abrasion - Unglazed Tiles	C1243	-
PEI - Glazed Tiles	C1027	-
Minimum Bond Strength (PSI)	C482	165
Dynamic Coefficient of Friction (DCOF)	A137.1	>=0.42
Shade and Texture Rating	CTDA "V"	V3
Facial Dimensions	C499	Pass
Range of Thickness	C499	Pass
Warping	C485	Pass
Wedging	C502	Pass

Packaging Info

Size	SF per carton	PC per carton
12"x24"	13.53	7
18"x36"	13.13	3
3"x12" Bullnose	4.52	20
6"x12" Cove Base	10.48	20
12"x12" Mosaic	9.59	10