



Positano Blanco UP 12"x24", 24"x24", 12"x12" Mosaic

POSITANO

Porcelain Floor & Ceramic Wall





Blanco PO
24"x24" R
UFPS100PO-24



Beige PO
24"x24" R
UFPS101PO-24



Gris PO
24"x24" R
UFPS102PO-24



Blanco UP
24"x24" R
UFPS100-24



Beige UP
24"x24" R
UFPS101-24



Gris UP
24"x24" R
UFPS102-24



Blanco UP
21"x21"
UFPS100-21



Beige UP
21"x21"
UFPS101-21



Gris UP
21"x21"
UFPS102-21





Blanco PO
12"x24" R
UFPS100PO-1224



Beige PO
12"x24" R
UFPS101PO-1224



Gris PO
12"x24" R
UFPS102PO-1224



Blanco UP
12"x24"
UFPS100-1224



Beige UP
12"x24"
UFPS101-1224



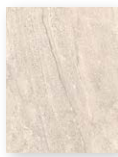
Gris UP
12"x24"
UFPS102-1224



Blanco UP
12"x24" R
UFPS100R-1224



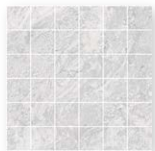
Blanco UP
13"x9.5"
UWPS100-913



Beige UP
13"x9.5"
UWPS101-913



Gris UP
13"x9.5"
UWPS102-913



Blanco UP
13"x13" Mosaic
UFPS100-13M



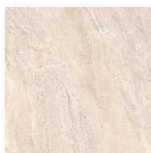
Beige UP
13"x13" Mosaic
UFPS101-13M



Gris UP
13"x13" Mosaic
UFPS102-13M



Blanco UP
13"x13"
UFPS100-S43D9



Beige UP
13"x13"
UFPS101-S43D9

Trims

Product		Color	SKU
3"x9.5" Bullnose		Blanco Beige Gris	UWPS100-S439 UWPS101-S439 UWPS102-S439
3"x12" Bullnose		Blanco Beige Gris	UFPS100-S43C9 UFPS101-S43C9 UFPS102-S43C9
3"x13" Bullnose		Blanco Beige	UFPS100-S43D9 UFPS101-S43D9

Technical Specs

Characteristics	Standard	Declared ASTM
Water Absorption	C373	$\leq 0.1\%$ (PO) / $\leq 0.5\%$ (UP)
Break Strength	C648	Min. 350
Scratch Hardness	MOH's Scale	4 (PO) / 5 (UP)
Chemical Resistance	C650	Unaffected
Frost Resistance	C1026	Resistant
Group	C1027	4
Minimum Bond Strength (PSI)	C482	165
Dynamic Coefficient of Friction (DCOF)	A137.1	≥ 0.35 (PO) / ≥ 0.42 (UP)
Shade and Texture Rating	CTDA "V"	V3
Facial Dimensions	C499	Pass
Range of Thickness	C499	Pass
Warpage	C485	Pass
Wedging	C502	Pass



Packaging Info

Size	SF. Per Carton	Pieces Per Carton
24"x24" PO & UP	15.50	4
21"x21" UP	22.28	7
12"x24" PO R	15.50	8
12"x24" UP R	19.38	10
12"x24" UP	20.34	10
13"x9.5" UP	25.73	30
13"x13" UP	19.13	16
13"x13" Mosaic	13.15	11
3"x9.5" Bullnose	6.98	36
3"x12" Bullnose	5.89	24
3"x13" Bullnose	6.48	24

