

FRENCH VANILLA marble

### Field Tiles



12" x 24" French Vanilla (H) MB1229-1224H0 (P) MB1229-1224P0



4" x 12" French Vanilla (H) MB1229-0412H0 (P) MB1229-0412P0



3" x 9" French Vanilla (H) MB1229-0309H0 (P) MB1229-0309P0



# 12" Narrow Liner French Vanilla (H) MB1229-NL12H0

(P) MB1229-NL12PO



### 12" Classic Rail French Vanilla

(H) MB1229-RM12H0 (P) MB1229-RM12P0

Product shown on cover: 3" x 9" French Vanilla (H), Ivy French Vanilla (H&P) 12" Narrow Liner French Vanilla (H)

Product shown: 4" x 12" French Vanilla (H),



## Mosaics



1" x 4" Herringbone French Vanilla

(H) MB1229-HB14H0

(P) MB1229-HB14P0



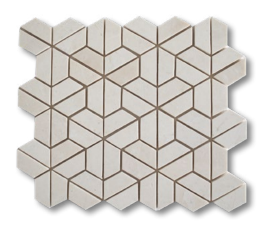
Basket Weave
French Vanilla w/ Thassos
(H) MB1229-BASIHO
(P) MB1229-BASIPO



Hexagon French Vanilla
(H) MB1229-HEXAHO
(P) MB1229-HEXAPO



Hexagon 3<sup>7</sup>/8" French Vanilla (H) MB1229-HEX3HO (P) MB1229-HEX3PO



Hoshi French Vanilla

(H) MB1229-HOSHHO (P) MB1229-HOSHPO



Ivy French Vanilla (H&P)

MB1229-IVY000



Nami French Vanilla

- (H) MB1229-NAMIHO
- (P) MB1229-NAMIPO



## CONVERSION CHART

PROFILE	SIZE
3" × 9"	$3'' \times 9'' = 0.187 \text{ sqft ( +/-)}$
4" × 12"	$4'' \times 12'' = .333 \text{ sqft (+/-)}$
12" × 24"	$12'' \times 24'' = 2 \text{ sqft (+/-)}$
Basket Weave	$9.75'' \times 9.75'' = .66 \text{ sqft}$
1" x 4" Herringbone	$9'' \times 11.5'' = .72 \text{ sqft}$
Hexagon 3-7/8	7.88" x 10.25"= .560 sqft
Hexagon	$9.75'' \times 10.13'' = .69 \text{ sqft}$
Hoshi	$10.15'' \times 11.75'' = .828 \text{ sqft}$
lvy	$9.88'' \times 11.75'' = .814 \text{ sqft}$
Nami	$9.88'' \times 12'' = .825 \text{ sqft}$
Narrow Liner	119/16" x ½" = 1 Inft
Classic Rail	$12'' \times 13/8'' = 1 \text{ Inft}$

### **APPLICATIONS**

WALL	FLOOR	TRAFFIC	INTERIOR	EXTERIOR FREEZE/THAW	STEAM SHOWER	WET AREA
Yes	Yes	Standard Commercial	Yes	No	Yes- If properly sealed	Yes- If properly sealed
SHOWER PAN		POOL	BACKSPLASH	FIREPLACE SURROUND		
Yes- If properly	sealed	No	Yes	Yes		

## TECHNICAL DATA

FEATURES	SPECIFICATION
DCOF – ANSI A.137.1	Due to the natural characteristics and variation in natural stone, slip resistance will vary. Such factors are dependent on lots, finish and the topical sealant applied. There is currently no standard industry test with the ability to measure the exact slip resistance.
	To reduce the slipperiness of stone surfaces, AKDO suggests selecting a non-Polished finish such as Honed, Sandblasted, or Textured stone, or choosing a mosaic, as the grout joints in the stone result in an increase of friction.

Due to the inherent characteristics of natural stone, there may be variations in color, movement and texture from lot to lot. For detailed installation guidelines, visit akdo.com.

### AKDO

1435 State Street Bridgeport, CT 06605 1.800.811.2536 203.336.5199 (o) 203.336.0603 (f)

#### AKDO NYC

22 West 21st Street New York, NY 10010 1.800.811.2536 212.485.0448 (o) 212.485.0449 (f)

### AKDO Pacific

3445 Arden Road Hayward, CA 94545 1.888.909.2536 510.785.2536 (o) 510.785.0895 (f)

akdo.com



