



## MALENA GLAZED CERAMIC WALL & FLOOR TILE



Ice



Ivory



Carbon

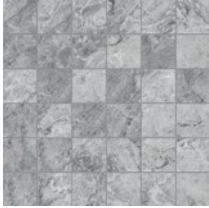






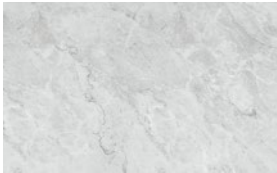

### RETAIL PRICING LISTED

Stocked Sizes	Price /sf	Price /ea
13"x 13" Floor	\$5.95	\$7.17
10"x 16" Wall	\$6.49	\$7.21
2"x 2" Mosaics (13"x 13" mesh sheet)	\$26.95	\$32.47

ICE

IVORY

CARBON



13" x 13" mesh sheet

	13" x 13"	10" x 16" Wall	2" x 2" Mosaics
\$ / sf	\$5.95	\$6.49	\$26.95
\$ / ea	\$7.17	\$7.21	\$32.47
CARBON	MALC13	MALC1016	MALCM
ICE	MALI13	MALI1016	MALIM
IVORY	MALIV13	MALIV1016	MALIVM

Alternate sizes, textures, décor and trim pieces may also be available for special order. Contact your sales consultant for more information.

RECOMMENDED APPLICATIONS									
		Shower	Steam Shower	Fireplace / Feature Wall	Light Commercial	Medium Commercial	Heavy Commercial	Indoor	Outdoor
13" x 13"	WALL	✓	No	✓	✓	✓	✓	✓	No
	FLOOR	✓	No	✓	✓	No	No	✓	No
Wall	WALL	✓	No	✓	✓	✓	✓	✓	No
	FLOOR	No	No	No	No	No	No	No	No
Mosaics	WALL	✓	No	✓	✓	✓	✓	✓	No
	FLOOR	✓	No	✓	✓	No	No	✓	No

TECHNICAL SPECIFICATIONS						
V Rating (Variation)	Breaking Strength (ISO 10545-4)	Resistance to Deep Abrasion (ISO 10545-6)	Slip Resistance	Frost Resistance (ISO 10545-12)	Country of Origin	Ecotile
V2 - Slight Variation	≥1100 N	—	—	No	Turkey	No
Number of Faces	Thickness	Resistance to Surface Abrasion (ISO 10545-7)	Moisture Rating (MR)	MOHS (Hardness Scale)	PEI (Wear Resistance)	Recycled Content
—	5/16" or 7.6mm	—	2 - Vitreous (Floor) 4 - Non-Vitreous (Wall)	6 (Floor)	3 (Floor)	0%

All images are for reference only and may not match physical product exactly. All sizing is nominal and all product specifications are supplied by the manufacturer and are subject to change by the manufacturer without notice to you or to Ames Tile & Stone Ltd. Ames makes no representations or warranties as to the specifications of any product. Prices are subject to change without notice; please contact your Ames Sales Consultant for current prices.