

KEATON CERAMIC TILE



KEATON CERAMIC TILE



3' x 10' KEATON IVORY CERAMIC BULLNOSE
56-059



3' x 13' KEATON IVORY CERAMIC BULLNOSE
46-178



10' x 16' KEATON IVORY CERAMIC WALL TILE
56-058



13' x 13' KEATON IVORY CERAMIC FLOOR TILE
46-177



8' x 10' KEATON IVORY CERAMIC
WALL TILE 52-194

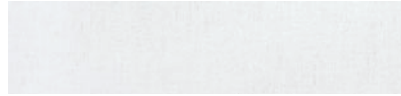


2' x 2' KEATON IVORY MOSAICS
46-181

KEATON CERAMIC TILE



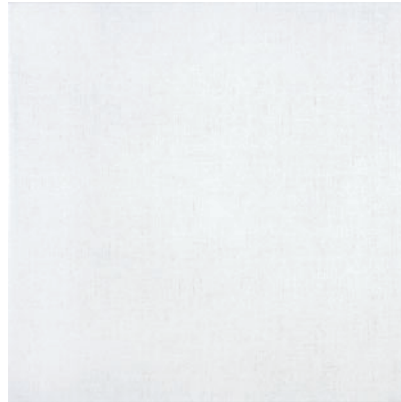
3" x 10" KEATON ICE CERAMIC BULLNOSE
56-055



3" x 13" KEATON ICE CERAMIC BULLNOSE
46-174



10" x 16" KEATON ICE CERAMIC WALL TILE
56-054



13" x 13" KEATON ICE CERAMIC FLOOR TILE
46-173



8" x 10" KEATON ICE CERAMIC WALL
TILE 52-192



2" x 2" KEATON ICE MOSAICS
46-179

KEATON CERAMIC TILE



3" x 10" KEATON CARBON CERAMIC BULLNOSE
56-057



3" x 13" KEATON CARBON CERAMIC BULLNOSE
46-176



10" x 16" KEATON CARBON CERAMIC WALL
TILE 56-056



13" x 13" KEATON CARBON CERAMIC FLOOR TILE
46-175



8" x 10" KEATON CARBON CERAMIC
WALL TILE 52-193



2" x 2" KEATON CARBON MOSAICS
46-180

KEATON CERAMIC TILE

PACKAGING INFORMATION

DESCRIPTION	IVORY	ITEM CODE ICE	CARBON	LBS/BOX	PCS/BOX	SQFT/BOX	BOXES/SKID	SQFT/SKID
13" x 13" KEATON CERAMIC FLOOR TILE	46-177	46-173	46-175	43.27	11	12.912	58	748.9
8" x 10" KEATON CERAMIC WALL TILE	52-194	52-192	52-193	27.2	20	10.76	92	989.92
10" x 16" KEATON CERAMIC WALL TILE	56-058	56-054	56-056	42.21	14	15.064	48	723.072
2" x 2" KEATON MOSAICS	46-181	46-179	46-180	37.00	10	11.74	48	563.52
3" x 13" KEATON CERAMIC BULLNOSE	46-178	46-174	46-176	20.48	21	N/A	84	1764 pcs.
3" x 10" KEATON CERAMIC BULLNOSE	56-059	56-055	56-057	13.40	25	N/A	98	2480 pcs.

GENERAL SPECIFICATIONS

DESCRIPTION	METHOD	UNIT	13" x 13"
THICKNESS		mm – in	7.6 mm – 5/16 in
WATER ABSORPTION	EN ISO 10545-3	(%)	≤ 3
ABRASION RESISTANCE	EN ISO 10545-7	(PEI)	4
SCRATCH HARDNESS		(Mohs)	6
BREAKING STRENGTH	EN ISO 10545-4	(lbf)	≥ 250
CHEMICAL RESISTANCE	EN ISO 10545-13	(GL)	Class A – Resistant
FROST RESISTANCE	EN ISO 10545-12		Resistant
STATIC COEFFICIENT OF FRICTION (WET)	ASTM C-1028	(μ)	< 0.60
STATIC COEFFICIENT OF FRICTION (DRY)	ASTM C-1028	(μ)	≥ 0.90
DCOF (WET)	ANSI B101.3		< 0.42
SHADE VARIATION			V1