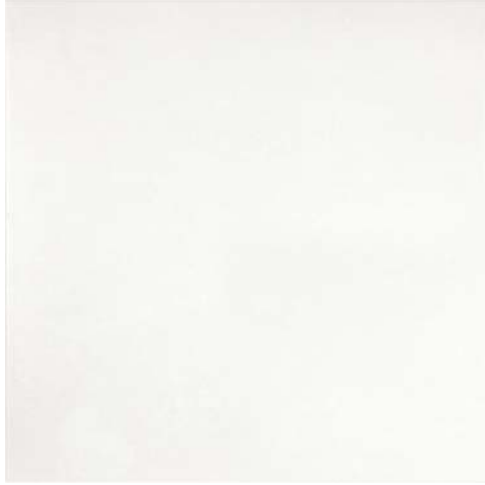


LOBBY PORCELAIN TILE



LOBBY PORCELAIN TILE



18" x 18" LOBBY WHITE PORCELAIN TILE
67-059



12" x 24" LOBBY WHITE PORCELAIN TILE
69-053



3" x 24" LOBBY WHITE BULLNOSE
69-119



1" x 1" LOBBY WHITE MOSAICS
69-057

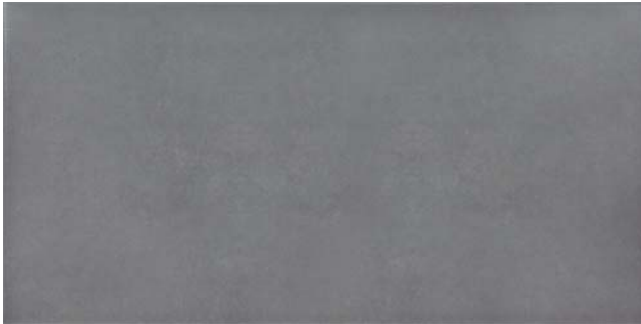


LOBBY WHITE RANDOM STRIP MOSAICS
69-061

LOBBY PORCELAIN TILE



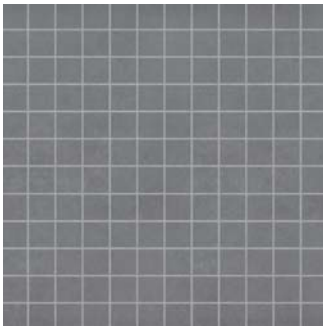
18" x 18" LOBBY GREY PORCELAIN TILE
67-060



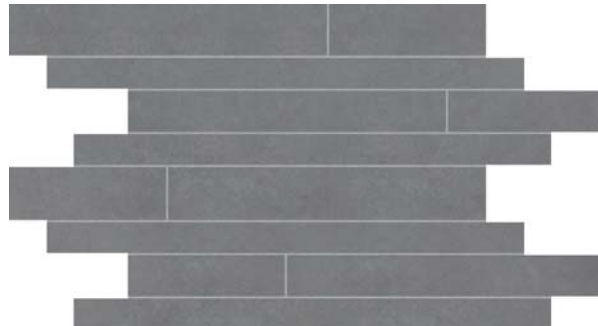
12" x 24" LOBBY GREY PORCELAIN TILE
69-054



3" x 24" LOBBY GREY BULLNOSE
69-120



1" x 1" LOBBY GREY MOSAICS
69-058



LOBBY GREY RANDOM STRIP MOSAICS
69-062

LOBBY PORCELAIN TILE



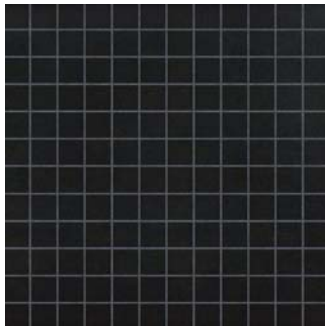
18" x 18" LOBBY BLACK PORCELAIN TILE
67-061



12" x 24" LOBBY BLACK PORCELAIN TILE
69-055



3" x 24" LOBBY BLACK BULLNOSE
69-121



1" x 1" LOBBY BLACK MOSAICS
69-059



LOBBY BLACK RANDOM STRIP MOSAICS
69-063

LOBBY PORCELAIN TILE



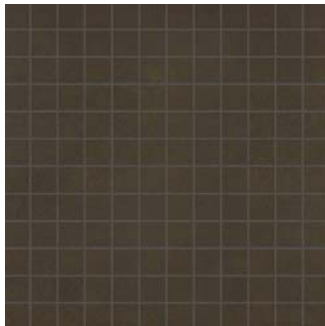
18" x 18" LOBBY MOCA PORCELAIN TILE
67-062



12" x 24" LOBBY MOCA PORCELAIN TILE
69-056



3" x 24" LOBBY MOCA BULLNOSE
69-122



1" x 1" LOBBY MOCA MOSAICS
69-060



LOBBY MOCA RANDOM STRIP MOSAICS
69-064

LOBBY PORCELAIN TILE

PACKAGING INFORMATION

DESCRIPTION	ITEM CODE				LBS/BOX	PCS/BOX	SQFT/BOX	BOXES/SKID	SQFT/SKID
	WHITE	GREY	BLACK	MOCA					
18" x 18" LOBBY PORCELAIN TILE	67-059	67-060	67-061	67-062	58.82	7	15.28	44	672.32
12" x 24" LOBBY PORCELAIN TILE	69-053	69-054	69-055	69-056	68.29	8	16	32	512.00
1" x 1" LOBBY MOSAICS	69-057	69-058	69-059	69-060	33.44	10	10	48	480.00
LOBBY RANDOM STRIP MOSAICS	69-061	69-062	69-063	69-064	51.94	10	15	32	480.00
3" x 24" LOBBY BULLNOSE	69-119	69-120	69-121	69-122	14.00	8	N/A	243	1944 pcs.

GENERAL SPECIFICATIONS

DESCRIPTION	METHOD	UNIT	18" x 18"	12" x 24"
THICKNESS		mm – in	9 mm – 11/32"	9.5 mm – 3/8"
WATER ABSORPTION	EN ISO 10545-3	(%)	≤ 0.5	≤ 0.5
ABRASION RESISTANCE	EN ISO 10545-7	(PEI)	4	4
SCRATCH HARDNESS		(Mohs)	7	7
BREAKING STRENGTH	EN ISO 10545-4	(lbf)	≥ 500	≥ 450
CHEMICAL RESISTANCE	EN ISO 10545-13	(GL)	Class A – Resistant	Class A – Resistant
FROST RESISTANCE	EN ISO 10545-12		Resistant	Resistant
STATIC COEFFICIENT OF FRICTION (WET)	ASTM C-1028	(μ)	≥ 0.70	≥ 0.70
STATIC COEFFICIENT OF FRICTION (DRY)	ASTM C-1028	(μ)	≥ 0.90	≥ 0.90
DCOF (WET)	ANSI B101.3		≥ 0.42	≥ 0.42
SHADE VARIATION			V1	V1