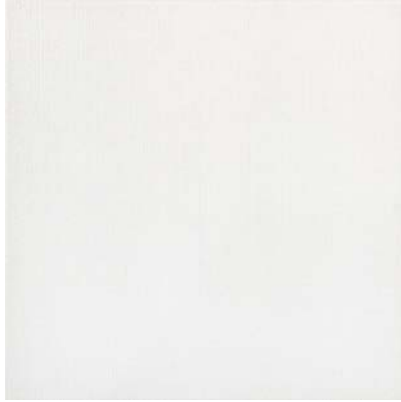


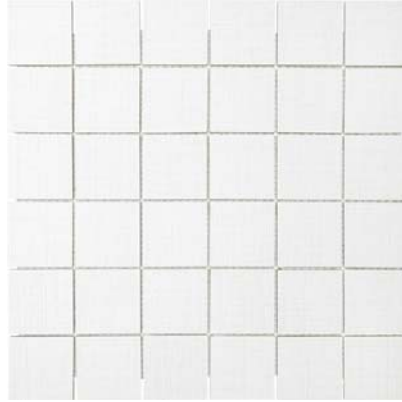
ROCOCO PORCELAIN TILE



ROCOCO PORCELAIN TILE



13" x 13" ROCOCO WHITE PORCELAIN TILE
63-236



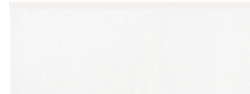
2" x 2" ROCOCO WHITE MOSAICS
63-244



3" x 13" ROCOCO WHITE BULLNOSE
63-237



8" x 20" ROCOCO WHITE WALL TILE
57-001

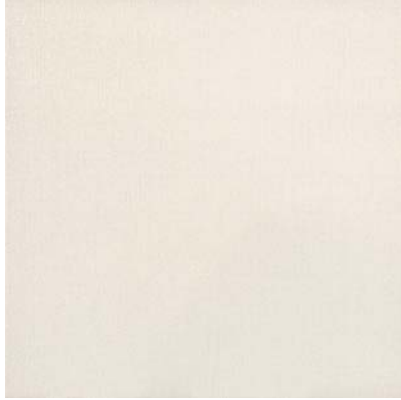


3" x 8" ROCOCO WHITE BULLNOSE
57-002



2" x 20" ROCOCO WHITE LISTELLO
57-003

ROCOCO PORCELAIN TILE



13" x 13" ROCOCO BEIGE PORCELAIN TILE
63-238



2" x 2" ROCOCO BEIGE MOSAICS
63-245



3" x 13" ROCOCO BEIGE BULLNOSE
63-239



8" x 20" ROCOCO BEIGE WALL TILE
57-004

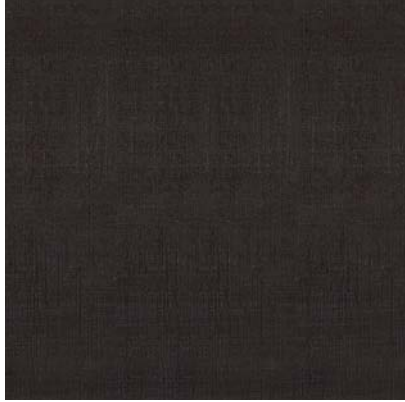


3" x 8" ROCOCO BEIGE BULLNOSE
57-005



2" x 20" ROCOCO BEIGE LISTELLO
57-006

ROCOCO PORCELAIN TILE



13" x 13" ROCOCO MOCHA PORCELAIN TILE
63-240



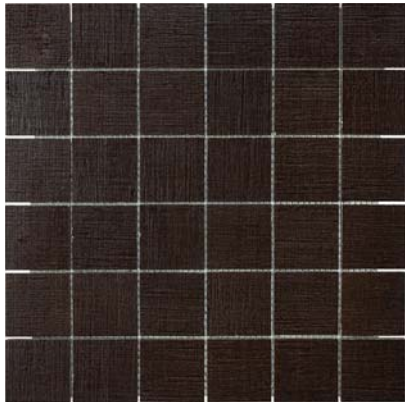
13" x 13" ROCOCO BLACK PORCELAIN TILE
63-242



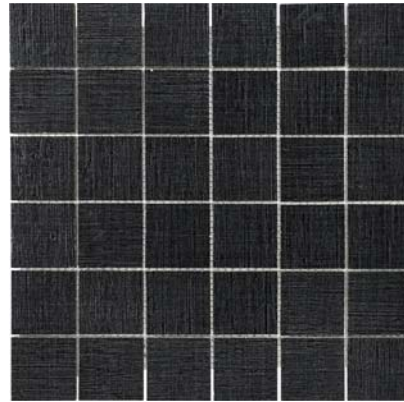
3" x 13" ROCOCO MOCHA BULLNOSE
63-241



3" x 13" ROCOCO BLACK BULLNOSE
63-243



2" x 2" ROCOCO MOCHA MOSAICS
63-246



2" x 2" ROCOCO BLACK MOSAICS
63-247

ROCOCO PORCELAIN TILE

PACKAGING INFORMATION

DESCRIPTION	ITEM CODE				LBS/BOX	PCS/BOX	SQFT/BOX	BOXES/SKID	SQFT/SKID
	WHITE	BEIGE	MOCHA	BLACK					
13" x 13" ROCOCO PORCELAIN TILE	63-236	63-238	63-240	63-242	52.51	13	15.28	46	702.88
3" x 13" ROCOCO BULLNOSE	63-237	63-239	63-241	63-243	26.04	30	N/A	60	1800 pcs.
8" x 20" ROCOCO WALL TILE	57-001	57-004	N/A	N/A	45.27	15	16.14	48	774.72
2" x 20" ROCOCO LISTELLO	57-003	57-006	N/A	N/A	10.43	12	N/A	52	624 pcs.
2" x 2" ROCOCO MOSAICS	63-244	63-245	63-246	63-247	39.08	10	11.74	48	563.52
3" x 8" ROCOCO BULLNOSE	57-002	57-005	N/A	N/A	11.42	25	N/A	150	3750 pcs.

GENERAL SPECIFICATIONS

DESCRIPTION	METHOD	UNIT	13" x 13"
THICKNESS		mm – in	7.8 mm – 5/16"
WATER ABSORPTION	EN ISO 10545-3	(%)	≤ 0.5
ABRASION RESISTANCE	EN ISO 10545-7	(PEI)	3 - 4*
SCRATCH HARDNESS		(Mohs)	6
BREAKING STRENGTH	EN ISO 10545-4	(lbf)	≥ 300
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)	≥ 0.80
STATIC COEFFICIENT OF FRICTION (DRY)	ASTM C-1028	(μ)	≥ 0.90
DCOF (WET)	ANSI B101.3		≥ 0.50
SHADE VARIATION			V1

* Additional abrasion resistance (pei) information.