



Clast



27CT05 CT05 GRAY
8x32 in 20x80 cm



27CT01 CT01 BEIGE
8x32 in 20x80 cm



27CT08 CT08 GRAPHITE
8x32 in 20x80 cm



27CT09 CT09 TAUPE
8x32 in 20x80 cm



63CT05 CT05 GRAY
12x24 in 30x60 cm



63CT01 CT01 BEIGE
12x24 in 30x60 cm



63CT08 CT08 GRAPHITE
12x24 in 30x60 cm



63CT09 CT09 TAUPE
12x24 in 30x60 cm



32CT05 CT05 GRAY
12x12 in 30x30 cm



32CT01 CT01 BEIGE
12x12 in 30x30 cm



32CT08 CT08 GRAPHITE
12x12 in 30x30 cm



32CT09 CT09 TAUPE
12x12 in 30x30 cm



30CT05 CT05 GRAY
4x12 in 10x30 cm



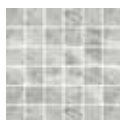
30CT01 CT01 BEIGE
4x12 in 10x30 cm



30CT08 CT08 GRAPHITE
4x12 in 10x30 cm



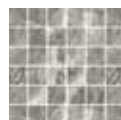
30CT09 CT09 TAUPE
4x12 in 10x30 cm



32CT05MO
CT05 GRAY MOSAIC
12x12 in 30x30 cm



32CT01MO
CT01 BEIGE MOSAIC
12x12 in 30x30 cm



32CT08MO
CT08 GRAPHITE MOSAIC
12x12 in 30x30 cm



32CT09MO
CT09 TAUPE MOSAIC
12x12 in 30x30 cm



32CT05BR
CT05 GRAY BRICK
12x12 in 30x30 cm



32CT01BR
CT01 BEIGE BRICK
12x12 in 30x30 cm



32CT08BR
CT08 GRAPHITE BRICK
12x12 in 30x30 cm



32CT09BR
CT09 TAUPE BRICK
12x12 in 30x30 cm

Special Pieces



13CT05 • CT05 GRAY BULLNOSE
3x12 in 8x30 cm



13CT01 • CT01 BEIGE BULLNOSE
3x12 in 8x30 cm



13CT08 • CT08 GRAPHITE BULLNOSE
3x12 in 8x30 cm



13GO09 • GO09 TAUPE BULLNOSE
3x12 in 8x30 cm



THICKNESS

0.34 in - 8.5 mm



FREEZE / THAW

RESISTANT
ASTM C 1026



WATER ABSORPTION

~0,1%
ASTM C 373



RECOMMENDED USE



CHEMICAL/STAIN RESISTANCE

Class: A
ASTM C 650
Class: A
ASTM C 1378



SLIP RESISTANCE

≥0,42
ANSI 137.1 (DCOF)

PACKAGE



Box

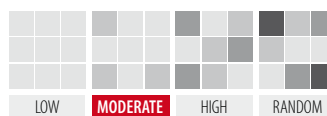
	8x32 in	12x24 in	12x12 in	4x12 in
Pieces	7	14	8	36
Sq.Ft.	12.10	15.54	13.56	11.65
Lbs.	45.97	61.95	54.06	46.33



Europallet

	8x32 in	12x24 in	12x12 in	4x12 in
Boxes	54	32	44	40
Sq.Ft.	653.40	497.28	596.64	466.00
Lbs.	2583.00	1965.00	2379.00	1583.00

SHADE VARIATION



LOW

MODERATE

HIGH

RANDOM



Digital HD
Porcelain Tiles



THE GLAZED PORCELAIN



Del Conca USA, Inc. - 155 Del Conca Way - Loudon, TN 37774 - USA
Tel 865.657.3550 - Fax 865.657.3554
www.delconcausa.com - sales@delconcausa.com

