

commodiTile
value+quality+design



DURSTONE

DURSTONE Crafted from resilient porcelain, Durstone is an ideal choice for a seamless transition from indoor to outdoor living. These large format tiles are offered in both an R9 and R11 finish, with the R11 anti-slip option to be used safely in both wet and dry outdoor applications.

THE DETAILS:

- Warm and neutral porcelain floor tiles in 12"x24" and 24"x48" formats
- 24" x 48" also available in R11 anti-slip option that meets or exceeds a DCOF of 0.60

STYLE IT:

- Combine a single color wall-to-floor combination to create a modern and crisp bathroom vibe
- Use the large format floor in commercial areas to create a neutral base to any room
- Bring the indoors out with ease by using the anti-slip option for patio floors, pool decking or outdoor grill areas

DURSTONE

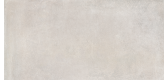
Porcelain Floor Tile

commodiTile
value+quality+design

COLOR AVAILABILITY - FLOOR



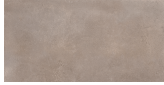
White Matte 12x24
CEDRS030001



White Matte 24x48 - R9
CEDRS060017
White Matte 24x48 - R11 Anti-Slip
CEDRS060021








Taupe Matte 12x24
CEDRS030004








Taupe Matte 24x48 - R9
CEDRS060020
Taupe Matte 24x48 - R11 Anti-Slip
CEDRS060022

SIZE AVAILABILITY

	NOMINAL SIZE	ACTUAL SIZE	THICKNESS	PC/CARTON	SQ.FT/CARTON
	12" x 24"	11.81" x 23.62"	3/8"	5	9.68
	24" x 48"	23.62" x 47.24"	3/8"	2	15.49

TECHNICAL SPECIFICATIONS	12x24 / 24 x 48	24 x 48 (R11) Anti-Slip
 Material Type	Porcelain	Porcelain
 Finish	Matte	Matte
 Edge	Rectified	Rectified
 Color Variation	V2	V2
 Printing	Digital	Digital
 Installation	Floor / Wall	Floor / Wall
 Usage	Residential / Commercial	Residential / Commercial
 Grout Joint Recomm.	1/8"	1/8"
 Thickness	3/8"	3/8"
 Shower Pan	No	Yes
 Pool Lining*	Yes	Yes
 Pool Decking / Uncovered Patio	No	Yes
 Fireplace Surround*	Yes	Yes
 Frost Resistant	Resistant	Resistant

*Proper installation methods must be followed per project. Please reference TCNA for more information.

TEST RESULTS	12x24 / 24 x 48	24 x 48 (R11) Anti-Slip
 Water Absorption (C373)	< 0.5%	< 0.5%
 Breaking Strength (C648)	≥ 250 lbs	≥ 250 lbs
 Surface Abrasion (MOHS)	7.0	7.0
 Chem. Resistance (C650)	Resistant	Resistant
 D.C.O.F. (A137.1)	≥ 0.42	≥ 0.60
 Scratch Hardness (P.E.I)	4	4