

# ALTA VISTA™ COLORBODY™ PORCELAIN

## Field Tile



DESERT SAND AV50



MISTY RAIN AV52



SUNSET GOLD AV51



DRIFT WOOD AV53

## CREATIVE IDEAS

DESERT SAND AV50

Accent

Accent



SUNSET GOLD AV5 I



FASHION ACCENTS POSITANO FA98 4 x 13 Travertine Accent Strip



FASHION ACCENTS CROSSROADS WHITE FA88 3 x 9 Decorative Accent



MISTY RAIN AV52



DRIFT WOOD AV53



FASHION ACCENTS WROUGHT IRON GREY FA32 3 x 8 Accent Strip



FASHION ACCENTS TRIBAL FA87 3 x 12 Decorative Accent

## Pattern Ideas



BRICK-JOINT



DIAMOND



HOPSCOTCH

#### **SIZES**

		SQ.FT. CARTON	PCS. PER CARTON
18 x 18 Field Tile	(17-3/4" x 17-3/4") (45.2 cm x 45.2 cm)	15.26	7
I2 x I2 Field Tile	(11-13/16" x 11-13/16") (30.0 cm x 30.0 cm)	12.59	13

#### **RESIDENTIAL USAGE**

FLOORS	WALLS	COUNTERTOPS	EXTERIOR PATIOS	EXTERIOR POOL DECKS
F	$\bigvee$	C	EP	ED

#### **COMMERCIAL USAGE**

		INTERIOR	EXTERIOR		
	RESIDENTIAL	LIGHT COMMERCIAL	COMMERCIAL	RESIDENTIAL	COMMERCIAL
Floors/Patios	<b>✓</b>	✓	<b>✓</b>	~	<b>✓</b>
Walls/Backsplashes	<b>~</b>	<b>✓</b>	<b>~</b>	~	<b>✓</b>
Countertops	<b>~</b>	<b>~</b>	<b>✓</b>	~	<b>✓</b>
Pool Decking	<b>~</b>			~	
Pool Linings	<b>✓</b>	<b>✓</b>	<b>~</b>	~	<b>✓</b>

Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection. Not for use on ramps.

Suitable for exterior patios (excluding pool decks) and walls in freezing and non-freezing climates when proper installation methods are followed.

Use of a latex modified thin-set is recommended for installation. Not for use on ramps.

#### **NOTES**

Special care should be taken when grouting with dark pigmented colors. A grout release is recommended to prevent finely powdered pigments from lodging in the pores of the surface. Use of a latex modified thin-set is recommended for installation.

Since there are variations in all fired ceramic products, the tile and trim supplied for your particular installation may not match these samples. Final color selection should be made from actual tiles and trim and not from tile and trim samples or color reproductions. Manufactured in accordance with ANSI A137.1 standards.

#### **TRIM**

TYPE	NUMBER	SIZE	PCS. PER CARTON
Bullnose	S-43C9	3 × 12	30
Cove Base*	S-36C9T	6 × 12	22
Outcorner	SC-36C9T	I×6	15

<sup>\*</sup> Cove Base trim is intended to coordinate with floor field tile in the standard 90-degree installation position.

#### SHADE VARIATION



MEDIUM (V2)

Color variation within each tile.

#### INSTALLATION

THICKNESS	GROUT JOINT RECOMMENDATION
1/4"	3/16"

#### DYNAMIC C.O.F. (WET): 2

The higher the rating, the higher the slip resistance.

I < .42		
2 ≥ .42		

### STATIC C.O.F. (WET): 3

I < .50			
2 .5059			
3 ≥ .60			

#### **TEST RESULTS**

ASTM#     RESULT       Water Absorption     C373     < 0.5%       Breaking Strength     C648     275 lbs       Scratch Hardness     MOHS     8.5       Chemical Resistance     C650     Resistant       Dynamic C.O.F.     A137.1     ≥ 0.42       Static C.O.F.     C1028     Wet: ≥ 0.60 Dry: ≥ 0.79				
Breaking Strength         C648         275 lbs           Scratch Hardness         MOHS         8.5           Chemical Resistance         C650         Resistant           Dynamic C.O.F.         A137.1         ≥ 0.42           Static C.O.F.         C1028         Wet: ≥ 0.60		ASTM#	RESULT	
Scratch Hardness     MOHS     8.5       Chemical Resistance     C650     Resistant       Dynamic C.O.F.     A137.1     ≥ 0.42       Static C.O.F.     C1028     Wet: ≥ 0.60	Water Absorption	C373	< 0.5%	
Chemical Resistance C650 Resistant  Dynamic C.O.F. A137.1 $\geq$ 0.42  Static C.O.F. C1028 Wet: $\geq$ 0.60	Breaking Strength	C648	275 lbs	
Dynamic C.O.F. A137.1 ≥ 0.42  Static C.O.F. C1028 Wet: ≥ 0.60	Scratch Hardness	MOHS	8.5	
Static C O.F. C1028 Wet: ≥ 0.60	Chemical Resistance	C650	Resistant	
Static C O F C1028	Dynamic C.O.F.	A137.1	≥ 0.42	
	Static C.O.F.	C1028		

Dynamic C.O.F. (Wet) value as measured by the DCOF  $AcuTest^{TM}$  helps to assess a products suitability for a commercial environment. For more information, visit our website at www.daltile.com/DCOF.





By their very design, Daltile products can help make it easier for you to earn LEED™ points and/or points towards many industry leading green home building programs. From using recycled material content to establishing manufacturing facilities within 500 miles of your project, we help ensure you don't have to compromise your design to be environmentally conscious. For detailed information, visit daltilegreenworks.com.





PRE CONSUMER RECYCLED MATERIALS







THE U.S.A. All or selected items within this series are made in the USA. For more information visit www.daltile.com/AltaVista

