

# AMERICAN DESTINATIONS

## THE CALIFORNIA COLLECTION



SANTA BARBARA



CARMEL



BIG SUR



SAN FRANCISCO



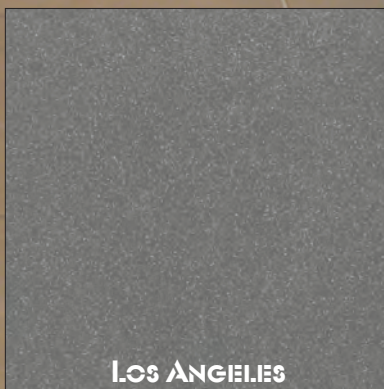
EUREKA



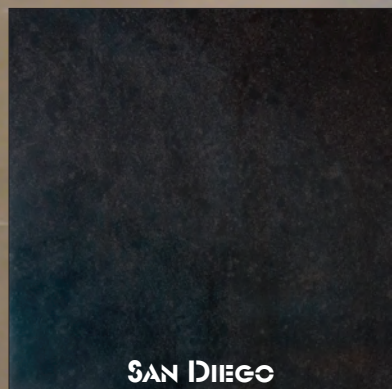
HUMBOLDT



MONTEREY



LOS ANGELES



SAN DIEGO

# AMERICAN DESTINATIONS

American Destinations is an Italian engineered, rectified, porcelain that is made in the US.

The California Collection utilizes their rectified tile with an anti graffiti luster finish that eliminates permanent marks or stains to the tile. The durable composition makes it ideal for commercial high traffic areas.

Colors: Big Sur, Carmel, Eureka, Humboldt, Los Angeles, Monterey, San Diego, Santa Barbara, San Francisco

Sizes: 6x24", 12x12", 12x24", 18x18", 24x24", 3x12" Bullnose & 6x12" Cove Base (*Matte Only*)

Thickness: Approximately 3/8"

Finishes: Matte, Polished

Lead Time: Two week Average

Usage: Commercial, Residential & Water Applications

[www.ctmdealer.com](http://www.ctmdealer.com)

## The California Collection

C1028 Acutest  
COF DCOF  
Dry  $\geq 0.80$  Wet  $\geq 0.42$   
Wet  $\geq 0.60$

PHYSICAL PROPERTIES	TEST	INDUSTRY STANDARDS	US RESULTS COLORED BODY
Water Absorption Size Calibrated (non rectified)	ASTM C373	1.5% Maximum	$\leq 0.1\%$
Rectified	ASTM C499	• Range of Thickness (inch) 0.040	$\leq 0.040$
	ASTM C499	• Average Facial Dimension $\pm 0.50\%$	$\leq \pm 0.50\%$
	ASTM C485	• Warpage $\pm 0.75\%$ on any edge	$\leq \pm 0.75\%$
	ASTM C485	• Warpage $\pm 0.75\%$ on any edge	$\leq \pm 0.50\%$
Bond Strength	ASTM C502	• Wedging $\pm 0.50\%$	$\leq \pm 0.50\%$
	ASTM C499	• Range of Thickness 0.040	$\leq 0.040\%$
	ASTM C499	• Average Facial Dimension $\pm 0.25\%$	$\leq 0.25\%$
	ASTM C485	• Warpage $\pm 0.40\%$ on any edge	$\leq 0.40\%$
Deep Abrasion	ASTM C485	• Warpage $\pm 0.40\%$ on diagonal	$\leq 0.40\%$
	ASTM C502	• Wedging $\pm 0.25\%$	$\leq 0.25\%$
Hardness (Mohs scale)	ASTM C482	50 psi or greater	$> 200$ psi
Frost Resistance (Freeze/Thaw)	ASTM C1243	$< 175$ mm <sup>3</sup>	$< 150$ mm <sup>3</sup>
	ASTM C1026	No requirement	$\geq 7$
Chemical Resistance		No sample must show alterations to surface	No Cracking or spalling occurred
	ASTM C650	No requirement	Class A
Breaking Strength	ASTM C648	250 lbf or greater	$\geq 350$ lbf
Coefficient of Friction (Static)	ASTM C1028	No requirement	Per collection