

# PLATFORM | SURFACES

## Madera

Color Body  
Glazed Porcelain



Californian Wood

The Madera collection evokes the warmth of wood and comes in 8 colors to create a look that is both rustic and contemporary. The effect is particularly striking when the glazed porcelain is integrated into a natural interior.

# Madera

Color Body Glazed Porcelain

Araucaria Clara | V2



8x40 NAT BOLD

Araucaria Clara Mosaic Plank



7x26 NAT TEL

Jacaranda Patina | V4



8x40 NAT BOLD

Jacaranda Patina Mosaic Plank



7x26 NAT TEL

Canela Dourada | V2



8x40 NAT BOLD

Canela Dourada Mosaic Plank



7x26 NAT TEL

Californian Wood | V4



8x40 NAT BOLD

Californian Wood Mosaic Plank



7x26 NAT TEL

Ibirapuera Mix | V4



8x40 NAT BOLD

Ibirapuera Mix Mosaic Plank



7x26 NAT TEL

Araucaria Gris | V2



8x40 NAT BOLD

Araucaria Gris Mosaic Plank



7x26 NAT TEL

Sequoia Mix | V4



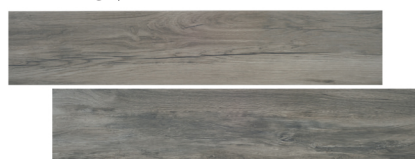
8x40 NAT BOLD

Sequoia Mix Mosaic Plank



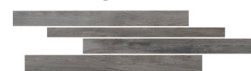
7x26 NAT TEL

Canela Greige | V2











8x40 NAT BOLD

Canela Greige Mosaic Plank



7x26 NAT TEL

## TECH DATA

							
Freeze Resistant	Shade Variation	Color Body	Water Absorption	Stain Resistant	DCOF AcuTest	Chemical Resistant	Mohs Hardness
Resistant	V2   V4	√	≤ 0.5%	Resistant	≥ 0.42	Resistant	7

## PACKING INFO

Product Size Inches	THICKNESS MM	LBS/ CARTON	PCS/ CARTON	SF/ CARTON	SF/ PALLET	LBS/ PALLET	CARTON/ PALLET
8x40	8	54.82	7	15.07	542.5	2,024	36
Mosaic Plank	8	7	2	1.82	98.28	428	54

## USAGE INFORMATION

- > Suitable for commercial and residential wall and flooring.
- > Suitable for all interior applications.
- > Suitable for all exterior wall applications.

Application	Residential	Commercial	Industrial
Floors	√	√	
Wall & Backsplash	√	√	√
Counters	√		

## FORMATS



8x40



7x26



Canela Greige

PLATFORM | SURFACES

330 County Line Road  
 Bensenville, IL 60106  
 info@platformsurfaces.com  
 630.526.3399 | platformsurfaces.com