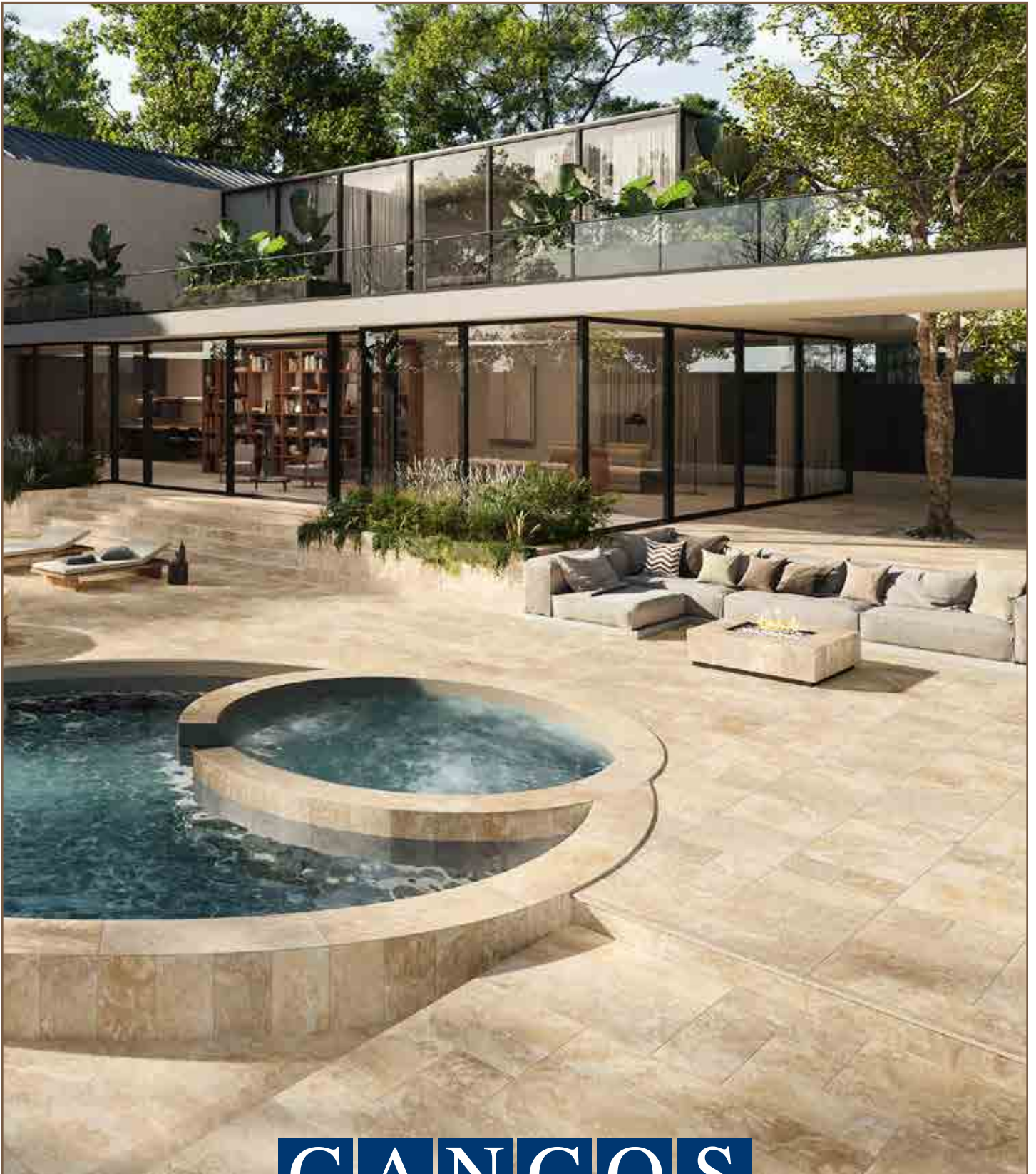


# LANDSCAPE *porcelain pavers*



**CANCOS**  
TILE & STONE

# CROSSCUT CREAM

*Landscape*



PAVLSCC24



*crosscut cream*

> 24x24 <

PAVLSCC2448



*crosscut cream*

> 24x48 <



*Landscape*

CROSSCUT  
WHITE



PAVLSCW2448



*crosscut white*

> 24x48 <

PAVLSCW24



*crosscut white*

> 24x24 <

# BLUE SELECT

*Landscape*



PAVLSBS24



*blue select*

> 24x24 <

PAVLSBS2448



*blue select*

> 24x48 <





FULL  
COLOR

*Landscape*



PAVLSFC24



*full color*

> 24x24 <

PAVLSFC2448



*full color*

> 24x48 <





# AFRICAN BEIGE

*Landscape*



PAVLSAB24



*african beige*

> 24x24 <

PAVLSAB2448



*african beige*

> 24x48 <



*landscape*

LIMESTONE



PAVLSLS2448



*limestone*

> 24x48 <

PAVLSLS24



*limestone*

> 24x24 <



STAR  
GREY

*Landscape*



PAVLSSG24



*star grey*

> 24x24 <

PAVLSSG2448



*star grey*

> 24x48 <



*Landscape*

WHITE  
AVENUE



PAVLSWA24



*white avenue*

> 24x24 <

PAVLSWA2448



*white avenue*

> 24x48 <



# MICHAELANGELO WHITE

*Landscape*



PAVLSMW2448



*michaelangelo white*

> 24x48 <



*Landscape*

COSMOS  
BLACK



PAVLSCB24



*cosmos black*

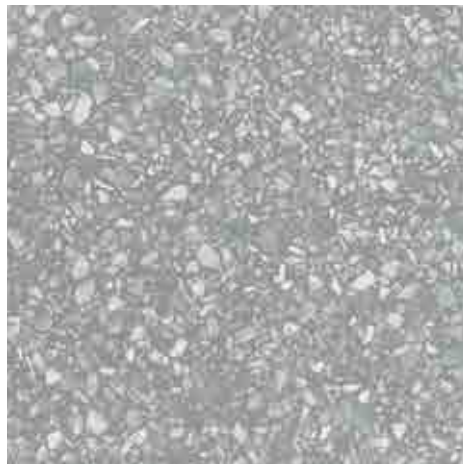
> 24x24 <

FASHION  
GREY

*Landscape*



PAVLSFG24



*fashion grey*

> 24x24 <



*Landscape*

DIAMOND  
WHITE



PAVLSDW24



*diamond white*

> 24x24 <

# WHY CHOOSE *Landscape* PAVERS?

## EASY TO INSTALL

## STAIN RESISTANT

Virtually non-porous. Due to the baked on glazing process, nothing can be absorbed, including stains.

## RESISTANT TO ACIDS AND CHEMICALS

Made with inert ingredients that do not react or accept acids and/or chemicals.

## NO SEALING NEEDED

No sealers are needed because their density doesn't allow anything to stick to it.

## EASY TO CLEAN

Mild environmentally friendly detergents can be used when cleaning. Pressure washers up to 1600 PSI may be used without fear of etching or striping.

## SCRATCH RESISTANT

Being extremely hard with an equally hard surface makes them virtually scratch proof.

## RESISTANT TO THERMAL SHOCK

Baked at temps up to 2300 degrees F cause a very strong molecular bond, and therefore, a dense material.

## DRIVE OVER

When properly installed over concrete, their suitable for light residential vehicular traffic.

## EASY TO REPLACE AND REMOVE

When mortared down or installed with adhesive, they can be easily removed and repositioned in a new area.

## FROST RESISTANT

Due to their density, frost or freezing temperatures do not affect them.

## RESISTANT TO SALTS

Completely unaffected by the use of salts.

## SAVINGS OVER TIME

Low maintenance cost

## ANTISLIP

Their structure and texture reduce the risk of slipperiness.

## FADE RESISTANT













Their baked on graphics are created using ingredients that are completely unaffected by the sun.

## RESISTANT TO MOSS AND MOLDING

So dense that mold and mildew are not able to permanently establish themselves, making removal very easy and simple.

## ECO-FRIENDLY

Because they produced in an environmentally friendly complex following the strictest state and federal regulations, up to 20% recycled content is incorporated.

PHYSICAL PROPERTIES	TEST ASTM	NORTH AMERICAN STANDARD A137.1*	RESULTS
 Water absorption *	C373	≤ 0.5%	COMPLY WITH ANSI A137.1
 DCOF Average dynamic coefficient of friction **	BOT 3000 test	≥ 0.6	≥ 0.6
 Skid Resistance	DIN 51097	-	A+B+C
	DIN 51130		R11
 Resistance to freeze/thaw cycling *	C1026	As reported	RESISTANT
 Resistance to thermal shock	C484	As reported	RESISTANT
 Warpage (edge)	C485	Warpage ± 0.4% or ± 0.05 in	COMPLY WITH ANSI A137.1
 Warpage (diagonal)	C485	Warpage ± 0.4% or ± 0.07 in	COMPLY WITH ANSI A137.1
 Wedging	C502	± 0.25% or ± 0.03 in	COMPLY WITH ANSI A137.1
 Chemical resistance	C650	As reported	UNAFFECTED
 Resistance to stain	C1378	As reported	UNAFFECTED
 Thickness	C499	Range: 0.04 in	COMPLY WITH ANSI A137.1
 Breaking strength	C648	250 lbf or greater	COMPLY WITH ANSI A137.1