# VE+

### VALUE EVERYDAY & VOLUME EFFICIENT SOLUTIONS



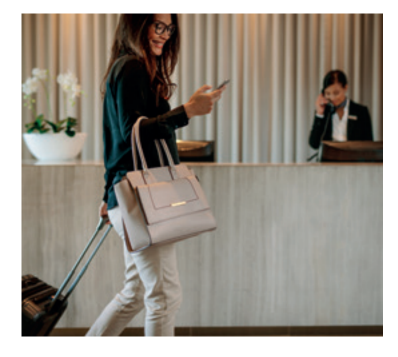




### VALUE, VOLUME, AFFORDABILITY

The new Caesar USA range of series created with our distinctive design having "value everyday" in mind. Caesar USA VE+ aims to offer several different looks of 8mm thickness, size 12"x24" and 8"x40" non-rectified glazed porcelain tiles to be used in any residential and light commercial project with cost, design, and volume as its fundamental characteristics.









- SILK	02
- TIMBER	12
- GRAYSTONE	22

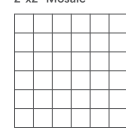
...MORE TO COME...



### **SILK** NON RECTIFIED GLAZED PORCELAIN TILES

### 12"x 24"

2"x2" Mosaic



Cloud Cream Light

	Clou	d
	Crea	m
	Ligh	t



l n



Floor: Light 12"x24" Wall: Cream 2"x2"Mosaic







Floor: Cream 12"x24"







## CLOUD

V2

3"x24" Bullnose

## CREAM





12"x24"



2"x2"Mosaic

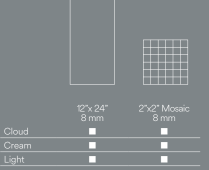
12"x24"

V2

3"x24" Bullnose



## RANGE



GLAZED - NON RECTIFIED PORCELAIN TILES

	3"x 24" Bullnose
oud	
ream	
ght	

## PACKAGING

Size	Box					Pallet				
Inches	Pcs	Surface (sqf)	Surface (sqm)	Weigth (Ibs)	Weigth (kg)	Boxes	Surface (sqf)	Surface (sqm)	Weigth (Ibs)	Weigth (kg)
12"x 24"		15.50	1.44	~54.45	~24.7	40	620	57.6	~2.178	~988
2"x2" Mosaic	10	9.69	0.9	~35.27	~16	36	348.75	32.4	~1269.86	~576

Material sold by full pallets only

We recommend you a 3-4 mm grout joint to simplify the laying and optimize the naturalness of the final result. In order to favour the ordinary maintenance procedures, it is recommended to carry out an acid wash of the surface after 48 hours from grout filling using an acid agent specific for porcelain stoneware tiles.



Very Uniform appearance. Pieces of the same shade value are very uniform and smooth in texture. They can be measured for small cold differences and are in compliance of tables 6-10 (ANSI A137.1-2012)



## LIGHT





12"x24"



V2

3"x24" Bullnose



ight Variation. learly distinguishable texture and/or





orm Appearance. erences among pieces from the





## TIMBER

**GLAZED - NON RECTIFIED PORCELAIN TILES** 

### 8"x 40"

Honey Nutmeg Ebony

Honey	Nutmeg	Ebony
		1/200
12.		
K		
1 1/3		
ANT A		
		White at







Floor: Honey 8"x40"







HONEY

NUTMEG

8"x40"

8"x40"

V2

V2



## RANGE



GLAZED - NON RECTIFIED PORCELAIN TILES

## PACKAGING

Size Box					Pallet					
Inches	Pcs	Surface (sqf)	Surface (sqm)	Weigth (Ibs)	Weigth (kg)	Boxes	Surface (sqf)	Surface (sqm)	Weigth (Ibs)	Weigth (kg)
8"x 40"	7	15.07	1.40	~56.88	~25.8	36	542.52	50.4	~2,047.65	~928.8

Material sold by full pallets only

We recommend you a 3-4 mm grout joint to simplify the laying and optimize the naturalness of the final result. In order to favour the ordinary maintenance procedures, it is recommended to carry out an acid wash of the surface after 48 hours from grout filling using an acid agent specific for porcelain stoneware tiles.



of tables 6-10 (ANSI A137.1-2012)



## EBONY

8"x40"

V2









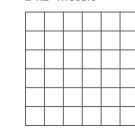


GRAYSTONE

GLAZED - NON RECTIFIED PORCELAIN TILES

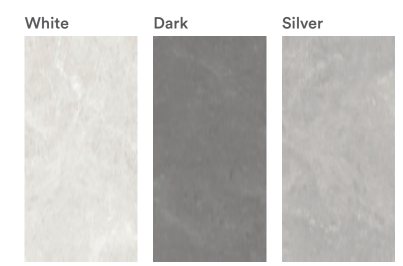
### 12"x 24"

2"x2" Mosaic



White Dark Silver

White
Dark
Silver







Floor: White 12"x24" Wall: Dark 12"x24"



Wall: Silver 2"x2" Mosaic







## WHITE

V2

## DARK





2"x2" Mosaic

12"x24"





3"x24" Bullnose

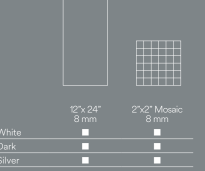
2"x2" Mosaic

V2

3"x24" Bullnose



## RANGE



GLAZED - NON RECTIFIED PORCELAIN TILES

	3"x 24" Bullnose
White	
Dark	
Silver	

## PACKAGING

Size	Box					Pallet				
Inches	Pcs	Surface (sqf)	Surface (sqm)	Weigth (Ibs)	Weigth (kg)	Boxes	Surface (sqf)	Surface (sqm)	Weigth (Ibs)	Weigth (kg)
12"x 24"		15.50	1.44	~54.45	~24.7	40	620	57.6	~2.178	~988
2"x2" Mosaic	10	9.69		~35.27			348.75	32.4	~1269.86	~576

Material sold by full pallets only

We recommend you a 3-4 mm grout joint to simplify the laying and optimize the naturalness of the final result. In order to favour the ordinary maintenance procedures, it is recommended to carry out an acid wash of the surface after 48 hours from grout filling using an acid agent specific for porcelain stoneware tiles.



with the color uniformity requiremen of tables 6-10 (ANSI A137.1-2012)



## SILVER





12"x24"



2"x2" Mosaic



V2

3"x24" Bullnose











## THE EXCELLENCE **OF CAESAR USA PORCELAIN STONEWARE**

### **HEALTH AND SAFETY**

Porcelain stoneware is the best choice for those who care about health and safety. Porcelain's non-porous surface remains hygienic over time by avoiding the absorption of unwanted germs and bacteria. It's completely hypoallergenic, VOC free and won't emit harmful substances. Due to porcelain's nonabsorbent properties, it is safe to use aggressive detergents although it's easy to clean and resistant to staining.

### **HEAT AND FIRE** RESISTANCE

Porcelain stoneware is naturally fireproof, and won't burn in the event of a fire. Even in intense heat porcelain maintains its shape and never releases toxins into the atmosphere.

### VERSATILITY AND **SUSTAINABILITY**

The choice of an eco-sustainable, durable and versatile material for floors and walls means a lot of benefits for the environment. Caesar USA porcelain stoneware is produced with nonexhaustible, natural, raw materials, that are easy to install, and, at the end of its long life, it is easy and cheap to dispose of 100% recyclable.

### **BEAUTY & DURABILITY**

Porcelain tiles remain as beautiful as the first day even when they are exposed to different types of stress.

They resist scratches and abrasions and are able to withstand heavy loads. This mean it is a material suitable for driveways and high traffic places.



ECO-FRIENDLY AND NONTOXIC: WON'T RELEASE HARMFUL SUBSTANCES



NO CHEMICAL WATERPROOFING AGENTS, PAINT, OR RESIN

HEAT RESISTANT

EASY TO INSTALL

LOAD BEARING AND

STRESS RESISTANT



FIRE RESISTANT

(

HYGIENIC AND SAFE

EASY TO CLEAN AND

STAIN RESISTANT

RESISTANT TO SUN DAMAGE AND COLOR FADING



IDEAL FOR HEATED FLOORS



FROSTPROOF

CO

**RESISTANT TO SMOG** 

AND POLLUTION

WATER AND

DAMP RESISTANT



THERMAL SHOCK RESISTANT



SCRATCH AND ABRASION RESISTANT



**RESISTANT TO HOUSEHOLD** AND INDUSTRIAL CHEMICALS

### **Cleaning procedures**

FINAL CLEANING AFTER INSTALLATION A few hours after grouting, as soon as the grout starts to dry and becomes opaque, sweep the floor. Within 48 hours from grouting and before the grout hardens definitively, wet the floor with an acid and buffered solution. Dilution depends on the type of surface (smooth or textured).

Spread the solution containing acid especially made for stoneware using a mop or a rotary brush for large surfaces, and featuring suitable discs, and let the solution work for a few minutes. Rinse with warm water and clean cloths and repeat several times until all stains and residues have been eliminated. Make sure to change rinsing water several times. Complete by drying. Prevent contact of the acid solution with other materials (metal, marble, etc.).

### ATTENTION!!

Epoxy-based grout cannot be cleaned when it has completely hardened other than mechanically with risks to the surface of the tiles. For more information and recommendations, consult the grout manufacturer.

Care must be taken on inlaved, polished and anti-slip products; for the latter in particular, the use of a floor-washing machine combined with the action of an acid detergent helps reach the spaces between adjacent tiles and cleans them properly.

If such a cleaning procedure is not carried out, or if such cleaning is carried out too late, the grout residue creates an extremely absorbent film, which holds dirt, making the surface difficult to clean: in this case, Caesar ceramics products, All types of surface of the Caesar USA. INC. will not be liable for any damage caused to the surface.

#### CLEANING AND CARE

If the cleaning rules after installation are followed, routine maintenance, i.e. everyday cleaning to remove dirt from traffic and general use of the tiled surface, is reasonably easy.

We would like to remind you that porcelain stoneware is a product with excellent technical features which allow for the highest grade of mechanical wear and resistance to acids (except for hydrofluoric acid and its derivatives) and alkalis, features which are added to a high aesthetic quality.

Porcelain stoneware has a low absorption level, another intrinsic characteristic of the product As detailed in the technical sheets, absorption levels are very low in the production process Caesar Ceramics Usa, Inc. adopts, and all our products will achieve the best results for any kind of specific application.

Ordinary maintenance must be carried out using specialist detergents to remove stains but these detergents must not leave a wax, film or membrane residue. Rinsing well with plenty of clean water is a fundamental part of the cleaning procedure, therefore we advise against the use of products which state that they "do not need rinsing".

We would like to inform you that, the above mentioned standards do not cover rubber stains (shoes, heels, mats, etc...) especially where these kinds of stains are frequent: therefore, Caesar Ceramics Usa, Inc. will not be held liable for any such damage to the surface of these Ceramics Usa, Inc. range can be washed with clean water or water and up to 50% of bleach or alcohol

We recommend periodical cleaning with basic products or a micro-foaming basic product for porcelain stoneware, followed by thorough rinsing and drying.

#### HEAVY-DUTY CLEANING

Any stains or marks can be removed quite easily since porcelain stoneware has very low absorption properties and resists acids and bases.

Depending on the type of stain, you can use:

- ACIDS for INORGANIC stains.

BASES for ORGANIC stains.

SOLVENTS for SYNTHETIC stains.

The use of common aggressive acids (such as muriatic acid for instance) must be avoided. These products remove residues of grout but also irreparably damage the grout within the joint. Also pay attention to all products containing HYDROFLUORIC ACID (HF) SINCE THEY IRREPARABLY DAMAGE ALL CERAMIC SURFACES.

#### WARNING

The above suggestions are a result of research, laboratory tests and several years' experience. However, the cleaning features of the materials may vary significantly according to the different installation methods, conditions of use, types of surface and destination. As a general rule, the higher the anti-slip values of the tiles are, the greater cleaning inconveniences may arise. The professional operator in charge of maintenance and cleaning shall always check the surface condition before proceeding with any cleaning and/or maintenance operation (we would suggest to test some tiles before installation). Caesar Ceramics Usa, Inc. declines any liability with reference to cleaning and maintenance operations in case of heavy conditions of use (such as mechanical workshop or spaces presenting oily residues or tire marks), bad installation work or wrong cleaning operations, it is agreed that Caesar Ceramics Usa, Inc. shall not be liable for any event, damage or defect due to wrong installation of the tiles, faulty cleaning and maintenance operations or inadequate choice of the type of material to be laid or of the adhesives used in a certain destination of use.

## **TILE PERFORMANCE DATA**

			SILK
Light Commercial Porcelain Tile Floor	Wall C	DCOF Thickness 3/9" NO (Bmm) V.O.C Frost La	www.ter absorption Made in USA
TECHNICAL FEATURE	METHOD	VALUE REQUIRED ANSI A 137.1	CAESAR AVERAGE VALUE
Facial dimension	ASTM C-499	± 0.5% or ± 0.08 in	
Wedging	ASTM C-502	± 0.5% or ± 0.08 in	
Warpage diagonal	ASTM C-485	± 0.5% or ± 0.07 in	In accordance to ANSI A 137.1
Warpage edge	ASTM C-485	± 0.5% or ± 0.07 in	
Thickness	ASTM C-499	RANGE: 0.040 inch max (1 mm)	In accordance to ANSI A 137.1
Water absorption	ASTM C-373	≤ 0.5%	Passed "impervious tiles" Class P1
Breaking strength	ASTM C-648	≥ 250 lbs (≥1113 N)	≥400 lbs
Freeze thaw	ASTM C-1026	No damages	In accordance
Chemical resistance	ASTM C-650	As reported	Unaffected
MOHS hardness			6
		Declare	WET DOCF ≥0.42
Dynamic Coefficient of Friction	AINSI A 326.3	Classified	Interior Wet
	tion in accordance with ANSI Light Commercial Porcelain TECHNICAL FEATURE Facial dimension Wedging Warpage diagonal Warpage edge Thickness Water absorption Breaking strength Freeze thaw Chemical resistance	Light Porcelain   Light Porcelain   Floor Wetporcelain   Facial dimension ASTM C-499   Wedging ASTM C-502   Warpage diagonal ASTM C-485   Warpage edge ASTM C-485   Thickness ASTM C-499   Water absorption ASTM C-648   Breaking strength ASTM C-648   Freeze thaw ASTM C-650   MOHS hardness ASTM C-650	tion in accordance with ANSI A137.1 (P1 class). $\underbrace{\operatorname{Eight}}_{\operatorname{Commercial}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Pred}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Vall}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Comperian}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Floor}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Floor}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Prod}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{VOC}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Prod}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Prod}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{VOC}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Prod}}$ $\underbrace{\operatorname{Oos}}_{\operatorname{Oos}}$ $\operatorname$

Average values referred to the last two years of production and related to the matte finish of the product.

Values relate to the matte finish of the product and to tests carried out by certified external laboratories, whose results are available upon request.

Be sure to use the same caliber tiles. Color reproductions may vary from actual products.

\* Due to the intrinsic nature of porcelain stoneware tiles, please note that the coefficient of friction may vary from one production lot to an other. Caesar products can become slippery when wet.

We recommend to always keep the surface dry.

#### ACTUAL SIZES FOR RECTIFIED MATERIAL - 3/8" THICKNESS (9mm)

### ACTUAL SIZES FOR NON-RECTIFIED MATERIAL - 3/8" THICKNESS (9mm)

ACTUAL SIZE

N/N/

300x603

200x1000

NOMINAL INCHES	_ SIZE	ACTUAL SIZE	MM	NOMINA INCHES	L SIZE MM	ACTUAL SI INCHES
24"x48"	610x1220	23 <sup>15/32</sup> "x47 <sup>3/64</sup> "	596x1195	12"x24"	305x610	11 <sup>13/16</sup> "x23 <sup>47/64</sup> "
24"x24"	610×610	23 <sup>15/32</sup> "x23 <sup>15/32</sup> "	596x596	8"x40"	203x1016	7 <sup>7/8</sup> "x39 <sup>3/8</sup> "
12"x24"	305x610	11 <sup>11/16</sup> "x23 <sup>15/32</sup> "	297x596		*For more detailed information about the different actual	
6"x24"	152x610	5 <sup>45/64</sup> "x23 <sup>15/32</sup> "	145x596	for non-rectifie	ed material, please contac	t Caesar Ceramics USA.
8"x40"	203x1016	7 <sup>23/32</sup> "x39 <sup>11/64</sup> "	196x995			

#### ACTUAL SIZES FOR RECTIFIED MATERIAL - 3/4" THICKNESS (20mm)

NOMINAL SIZ	ZE MM	ACTUAL SIZE	MM
24"x24"	610x610	23 <sup>35/64</sup> "x23 <sup>35/64</sup> "	598x598

Residential	Light Commercial Porcelain Tile Floor		COF npliant Thickness 3/9" NO (8mm) V.O.C Proof Lov	v water absorption (<0,5%) Made in USA
	TECHNICAL FEATURE	METHOD	VALUE REQUIRED ANSI A 137.1	CAESAR AVERAGE VALUE
	Facial dimension	ASTM C-499	± 0.5% or ± 0.08 in	
	Wedging	ASTM C-502	± 0.5% or ± 0.08 in	-
	Warpage diagonal	ASTM C-485	± 0.5% or ± 0.07 in	<ul> <li>In accordance to ANSI A 137.1</li> </ul>
↓ ↓	Warpage edge	ASTM C-485	± 0.5% or ± 0.07 in	_
+	Thickness	ASTM C-499	RANGE: 0.040 inch max (1 mm)	In accordance to ANSI A 137.1
	Water absorption	ASTM C-373	≤ 0.5%	Passed "impervious tiles" Class P1
	Breaking strength	ASTM C-648	≥ 250 lbs (≥1113 N)	≥400 lbs
	Freeze thaw	ASTM C-1026	No damages	In accordance
	Chemical resistance	ASTM C-650	As reported	Unaffected
	MOHS hardness			6
1. Per			Declare	WET DOCF ≥0.42
	Dynamic Coefficient of Friction	ANSI A 326.3	Classified	Interior Wet

Average values referred to the last two years of production and related to the matte finish of the product. Values relate to the matte finish of the product and to tests carried out by certified external laboratories, whose results are available upon request. Be sure to use the same caliber tiles. Color reproductions may vary from actual products. \* Due to the intrinsic nature of porcelain stoneware tiles, please note that the coefficient of friction may vary from one production lot to an other. Caesar products can become slippery when wet. We recommend to always keep the surface dry.

#### ACTUAL SIZES FOR RECTIFIED MATERIAL - 3/8" THICKNESS (9mm) ACTUAL SIZES FOR NON-RECTIFIED MATERIAL - 3/8" THICKNESS (9mm)

NOMINAL INCHES	. SIZE	ACTUAL SIZE	MM	NOMINAL INCHES	. SIZE	ACTUAL SIZE	MM
24"x48"	610x1220	23 <sup>15/32</sup> "x47 <sup>3/64</sup> "	596x1195	12"x24"	305x610	11 <sup>13/16</sup> "x23 <sup>47/64</sup> "	300x603
24"x24"	610x610	23 <sup>15/32</sup> "x23 <sup>15/32</sup> "	596x596	8"x40"	203x1016	7 <sup>7/8</sup> "x39 <sup>3/8</sup> "	200x1000
12"x24"	305x610	11 <sup>11/16</sup> "x23 <sup>15/32</sup> "	297x596	*For more detailed information about the different actual sizes			
6"x24"	152x610	5 <sup>45/64</sup> "x23 <sup>15/32</sup> "	145x596	for non-rectified	d material, please contac	t Caesar Ceramics USA.	
8"x40"	203×1016	7 <sup>23/32</sup> "x39 <sup>11/64</sup> "	196x995				

#### ACTUAL SIZES FOR RECTIFIED MATERIAL - 3/4" THICKNESS (20mm)

NOMINAL SIZ	ΣE	ACTUAL SIZE	
INCHES	MM	INCHES	Μ
24"x24"	610x610	23 <sup>35/64</sup> "x23 <sup>35/64</sup> "	59

### **GLAZED - NON RECTIFIED PORCELAIN TILES**

### Classification in accordance with ANSI A137.1 (P1 class).















1M	
98x598	

## **TILE PERFORMANCE DATA**

GLAZED - NON RECTIFIED PORC Classification in accordance with ANS		).	GRAYSTONE				
idential Light Commercial Porcelain Tile Floor	Wall (	DCOF Thickness 3/9" NO KOC Frost Kemm) V.O.C Frost Proof	Low water absorption Made in USA				
<b>TECHNICAL FEATURE</b>	METHOD	VALUE REQUIRED ANSI A 137.1	CAESAR AVERAGE VALUE	Type of stain	Cleaning agent	Detergents	Detergent manufacturer
					INORGA	NIC STAINS	
Facial dimension	ASTM C-499	± 0.5% or ± 0.08 in		Cement Carbon Calcium Efflorescence		DETERDEK	UNITED STATES > Fila Chemicals US Corp. 10800 N.W. 21 st. Street #170 Miami, FL 33172 USA Tel: +1 305 513 0708
Wedging	ASTM C-502	± 0.5% or ± 0.08 in	In accordance to ANSI A 137.1	Chalk	A.*1		filausa@filasolutions.com
Warpage diagonal	ASTM C-485	± 0.5% or ± 0.07 in		Metallic residues Rust Cement based grout, Coloured grout Wall paint	Acid -	KERANET (LIQUID) or Similar	MAPEI Americas headquarters 1144 E. Newport Center Drive Deerfield Bech, Florida 33442
Warpage edge	ASTM C-485	± 0.5% or ± 0.07 in		· · · · · · · · · · · · · · · · · · ·	ORGAN	NIC STAINS	
Thickness	ASTM C-499	RANGE: 0.040 inch max (1 mm)	In accordance to ANSI A 137.1	Coca Cola, Ice Cream, Coffee, Wine, Beer		PS87	UNITED STATES > Fila Chemicals U: Corp. 10800 N.W. 21 st. Street #17 Miami, FL 33172 USA Tel: +1 305 513 0708 filausa@filasolutions.com
Water absorption	ASTM C-373	≤ 0.5%	Passed "impervious tiles" Class P1	Animal fats Vegetable fats Mustard, Mayonnaise Ketchup, Jam, Marmelade,	Alkaline and Neutral	FILACLEANER	UNITED STATES > Fila Chemicals U Corp. 10800 N.W. 21 st. Street #17 Miami, FL 33172 USA
Breaking strength	ASTM C-648	≥ 250 lbs (≥1113 N)	≥400 lbs	Linseed oil, lipstick, wax			Tel: +1 305 513 0708 filausa@filasolutions.com
	A 0714 0 4000					Ammonium	Universal
Freeze thaw	ASTM C-1026	No damages	In accordance	Residual rings of organic nature	Saline Solution	Sodium hypochloride (bleach for white laundry)	Universal
Chemical resistance	ASTM C-650	As reported	Unaffected			Filasolv or similar	UNITED STATES > Fila Chemicals U Corp. 10800 N.W. 21 st. Street #17 Miami, FL 33172 USA
			6	Silicone oils Machine oil			Tel: +1 305 513 0708 filausa@filasolutions.com
MOHS hardness			U	Resins and glazes	Solvent	Aceton	Universal
		Declara	WET DOCF ≥0.42	Coal and natural rubber Inks and markers		Nitro - Thiner	Universal
Dynamic Coefficient of Friction	ANSI A 326.3		WEIDUGF = 0.42			Turpentine	Universal
		Classified	Interior Wet			Trichlorethylene	Universal
				Tire		Hand Cleanser	Universal
				line		Cif ammoniacal	Universal

Average values referred to the last two years of production and related to the matte finish of the product.

Values relate to the matte finish of the product and to tests carried out by certified external laboratories, whose results are available upon request. Be sure to use the same caliber tiles. Color reproductions may vary from actual products.

\* Due to the intrinsic nature of porcelain stoneware tiles, please note that the coefficient of friction may vary from one production lot to an other. Caesar products can become slippery when wet.

We recommend to always keep the surface dry.

#### ACTUAL SIZES FOR RECTIFIED MATERIAL - 3/8" THICKNESS (9mm)

#### ACTUAL SIZES FOR NON-RECTIFIED MATERIAL - 3/8" THICKNESS (9mm)

NOMINAL INCHES	SIZE MM	ACTUAL SIZE	MM
24"x48"	610x1220	23 <sup>15/32</sup> "x47 <sup>3/64</sup> "	596x1195
24"x24"	610x610	23 <sup>15/32</sup> "x23 <sup>15/32</sup> "	596x596
12"x24"	305x610	11 <sup>11/16</sup> "x23 <sup>15/32</sup> "	297x596
6"x24"	152x610	5 <sup>45/64</sup> "x23 <sup>15/32</sup> "	145x596
8"x40"	203x1016	7 <sup>23/32</sup> "x39 <sup>11/64</sup> "	196x995

NOMINAL INCHES	MM	ACTUAL SIZE INCHES	MM
12"x24"	305x610	11 <sup>13/16</sup> "x23 <sup>47/64</sup> "	300x603
8"x40"	203x1016	7 <sup>7/8</sup> "x39 <sup>3/8</sup> "	200x1000

#### ACTUAL SIZES FOR RECTIFIED MATERIAL - 3/4" THICKNESS (20mm)

NOMINAL SIZE		ACTUAL SIZE		
	INCHES	MM	INCHES	MM
	24"x24"	610x610	23 <sup>35/64</sup> "x23 <sup>35/64</sup> "	598x598

## SUSTAINABLE MIND

### MAXIMUM CONCERN FOR THE ENVIRONMENT



The **brand new production facilities** in the USA are built in compliance with the most stringent standards in term of environmental protection, safety of workers and reduction of energy consumption.



38

By choosing Caesar Ceramics USA, the end user will be sure to purchase **durable**, **safe and green floor and wall tiles:** being extremely durable, they do not call for any chemical treatment, varnish or special detergent. They do not release dust or other substances, even when subject to high pedestrian traffic.

### FROM OUR PLANT.

### TO YOUR PROJECT.

## WHERE QUALITY MEETS DESIGN

The elegant design and carefully crafted details of Caesar USA products are totally integrated into a sound material with a superior performance. Caesar has always focused on porcelain tiles with excellent technical properties which, over the years, have acquired more value by virtue of aesthetic interpretations that have become more diverse and refined, without losing the high quality standards that are part of the company's culture.



www.caesarceramicsusa.com/us - e-mail: info@caesarceramicsusa.com







Caesar Ceramics USA inc. 500 Wilson Pike Cir, Ste 127 Brentwood TN 37027-3261 caesarceramicsusa.com