

# MARMI ONICE

large format porcelain tile



**COBSA USA**

NEW YORK | NEW JERSEY | MIAMI

# Marmi BIANCO VENATO EXTRA

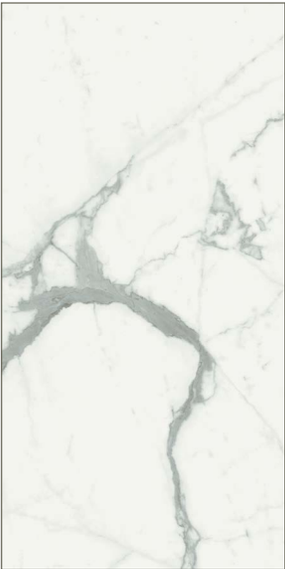


> 24"x24" <

Polished Finish  
9mm thickness

44 faces

USAMAVX24L



> 24"x48" <

Polished Finish  
9mm thickness

22 faces

USAMAVX2448L



\*Faces are provided to show the variety; not intended for individual selection. Coordinating 60"x120" 6mm polished slabs are available; See our "Hard Rock Slabs 1/4" collection.\*

# Marmi WHITE CALACATTA

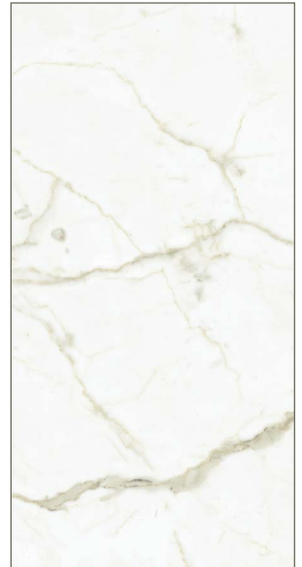


> 24"x24" <

Polished Finish  
9mm thickness

32 faces

USAMAWC24L



> 24"x48" <

Polished Finish  
9mm thickness

16 faces

USAMAWC2448L



*\*Faces are provided to show the variety; not intended for individual selection. Coordinating 60"x120" 6mm polished slabs are available; See our "Hard Rock Slabs 1/4" collection.\**

# Onice ALABASTRINO



> 24"x24" <

Polished Finish  
9mm thickness

32 faces

USAOIAL24L



> 24"x48" <

Polished Finish  
9mm thickness

16 faces

USAOIAL2448L



\*Faces are provided to show the variety; not intended for individual selection. Coordinating 60"x120" 6mm polished slabs are available; See our "Hard Rock Slabs 1/4" collection.\*

# Onice GHIACCIO



> 24"x24" <

Polished Finish  
9mm thickness

32 faces

USAOIGH24L



> 24"x48" <

Polished Finish  
9mm thickness

16 faces

USAOIGH2448L



\*Faces are provided to show the variety; not intended for individual selection. Coordinating 60"x120" 6mm polished slabs are available; See our "Hard Rock Slabs 1/4" collection.\*

# Onice PERLA



> 24"x24" <

Polished Finish  
9mm thickness

40 faces

USAOIPE24L



> 24"x48" <

Polished Finish  
9mm thickness

20 faces

USAOIPE2448L



\*Faces are provided to show the variety; not intended for individual selection. Coordinating 60"x120" 6mm polished slabs are available; See our "Hard Rock Slabs 1/4" collection.\*

# Onice REALE



> 24"x24" <

Polished Finish  
9mm thickness

32 faces

USAOIRE24L



> 24"x48" <

Polished Finish  
9mm thickness

16 faces

USAOIRE2448L



\*Faces are provided to show the variety; not intended for individual selection. Coordinating 60"x120" 6mm polished slabs are available; See our "Hard Rock Slabs 1/4" collection.\*

# Suggested Applications

Floor  Wall  Residential  Light Commercial  Heavy Commercial  Exterior  Pools

\*Wear can vary greatly, please consult with a professional.

# Installation Suggestions

Plank Installation\*  Modular Setting  Joint Size **1/16"**

\*Install the offset the width of the plank. For professional installation, the use of leveling spacers for all plank and rectangular (ie. 12x24) format tiles is recommended.

**EDGE:**  Straight/Pressed  Rustic  Rectified

**FINISH:**  Matte  Polished  Structured  Honed  Semi-Polished

# Porcelain Type

through-body  color-bodied  glazed  unglazed  double-loaded  other \_\_\_\_\_

# Shade Variation

V1 Uniform Appearance  V2 Slight Variation  V3 Moderate Variation  V4 Substantial Variation

**THICKNESS:** **9mm** **# OF FACES:** **16+**

# Slip Resistance

DCOF	Values	Applications	DIN 51097	Critical Angle
<input type="checkbox"/>	0.42	Recommended Standard DCOF value for wet/dry commercial flooring	<input type="checkbox"/> A	Barefoot, but mainly dry aisles and walkways, dry changing areas $\geq 12^\circ$
<input checked="" type="checkbox"/>	0.65	Recommended Standard DCOF value for ADA ramps	<input type="checkbox"/> B	Shower rooms, pool surrounds, wet changing areas, disinfectant spray areas (plus all Class A areas) $\geq 18^\circ$
<input type="checkbox"/>			<input type="checkbox"/> C	Areas constantly under water, e.g. steps into pools, foot baths, included pool surrounds, jacuzzis (plus all Class A&B areas) $\geq 24^\circ$

**DIN 51130** \*R9: Industry Standard/ADA Requirements \*\*R11: Recommended For Exteriors  
 R9\* (3-10°)  R10 (10-19°)  R11\*\* (19-27°)  
 R12 (27-35°)  R13 (>35°)

ASTM C-1028  
 ANSI A137.1  
 DIN 51097/51130

# Scratch Resistance

**MINERAL**

1. Talc (Talc)	6. Microline (Glass, Glazed Tile)
2. Gypsum (Fingernail)	7. Quartz (Unglazed Porcelain)
3. Calcite (Penny)	8. Topaz (Granite)
4. Flourite (Some Marbles)	9. Corundum (Ruby)
5. Apatite (Knife Blade)	10. Diamond (Diamond)

Industry standard  $\leq 175\text{mm}^2$

MOH'S SCALE  
 UNI EN ISO  
 10545.6

**7**

# Wear Resistance

PEI RATING  
 UNI EN ISO  
 10545.7

Class 1: Walls only  
 Class 2: Residential floors w/minimal abrasive traffic  
 Class 3: Residential interiors/light commercial traffic  
 Class 4: Medium commercial applications  
 Class 5: All commercial applications/heavy traffic

\*Wear can vary greatly, please consult with a professional.

# Stain Resistance

5: Removed after 5 minutes (hot water running)  
 4: Removed by manual cleaning (weak detergent)  
 3: Removed by mechanical cleaning (strong detergent)  
 2: Removed by immersion (24 hrs in suitable solvent)  
 1: Stain not removed

ASTM C1378-04  
 UNI EN ISO  
 10545.14

# Water Absorption

ASTM C-373  
 UNI EN ISO  
 10545.3

Absorbs 0-.5%  Absorbs .5-3%  Absorbs 3-7%  Absorbs 7% +

<input checked="" type="checkbox"/> Impervious Interior/Exterior Frost Resistant	<input type="checkbox"/> Vitreous Interior/Exterior Frost Resistant	<input type="checkbox"/> Semi-Vitreous Indoor Use Only	<input type="checkbox"/> Non-Vitreous Indoor Use Only
--	---	---	--

# Breaking Strength

  
 Industry standard should be greater than  
 250 lbs  
 or  
 50 N/MM<sup>2</sup>

ASTM C648  
 UNI EN ISO  
 10545.4

**>400 lbs.**

# Facial Dimension

ASTM c499-09  
 UNI EN ISO  
 10545.02

	Standard	Tolerance	Result
flatness	$\pm 5\text{mm}$	$\pm .5\%$	<input type="checkbox"/>
thickness	$\pm 6\text{mm}$	$\pm .5\%$	<input type="checkbox"/>
straightness	$\pm 4.5\text{mm}$	$\pm .5\%$	<input type="checkbox"/>
squareness	$\pm 5.4\text{mm}$	$\pm .6\%$	<input type="checkbox"/>
sides L/W	$\pm 1.1\text{mm}$ $\pm 4.5\text{mm}$	$\pm .5\%$	<input type="checkbox"/>

# Chemical Resistance

ASTM C650  
 UNI EN ISO  
 10545.13



Allowances for:

result

Acid  CLASS A

Bases  CLASS A

Chemicals  CLASS A

# Leed Information



REQUIREMENTS  
 FOR COMMERCIAL  
 INTERIORS/NEW  
 CONSTRUCTION

Sustainable Sites	1 Point
Site selection	<input type="checkbox"/>
SS CREDIT 1 Heat Island Effect-non roof Material with a solar reflectant index of at least 29.	<input checked="" type="checkbox"/>
Energy & Atmosphere	1 Point
EA CREDIT 4 Green Power: Products that optimize energy performance for floors and walls using thermal conductivity. BTU-FT	<input type="checkbox"/>
Indoor Environmental Quality Low-Emitting Materials-Flooring Systems	1 Point
IEQ CREDIT 3.1-7 Green Cleaning: Reducing occupants exposure to hazardous cleaning chemicals.	<input type="checkbox"/>
IEQ CREDIT 4.1 Low Emitting Adhesives: Products less than 65 G/L VOC	<input checked="" type="checkbox"/>
IEQ CREDIT 4.3 Low Emitting Materials: Flooring systems.	<input checked="" type="checkbox"/>

Materials & Resources	1 Point	2 Points
M&R CREDIT 2 Construction Waste Management: Recycling salvaged construction waste in to new reusable materials.	50% <input type="checkbox"/>	70% <input type="checkbox"/>
M&R CREDIT 4.1-4.2 Recycled Content: The sum of post consumer plus 1/2 of the pre consumer reps at least 10-20% of total value of materials.	10% <input checked="" type="checkbox"/>	20% <input type="checkbox"/>
M&R CREDIT 5 Regional Materials: Materials manufactured within 500 miles of the project site.	10% <input type="checkbox"/>	20% <input checked="" type="checkbox"/>
Innovation in Design	1-5 Points	
ID CREDIT 1 Innovation in Design Measurable exemplary environmental performance.	<input type="checkbox"/>	

Type: **Large Format Porcelain**

Product Line: **Marmi Onice**

\*The marketing name for this product is property of CobasA-USA. This same product may be marketed under different names.\*