

NATURAL STONE PRODUCT PORTFOLIO

The journey of exquisite marble begins at Coral Gems. Products that create ambiences. Creating Stories in Stone.

Coral Gems is an international vocation which goes further than production and natural stone

Open your eyes to the grandeur of stunning Egyptian marble that will take your breath away. Just one glance at the elegant textures and myriad hues will compel you to give in to their sheer magnificence.

Coral Gems was founded to fulfill all the demands and expectations for marble supply in the US. We aim to build mutually beneficial business relationships in USA which is further supported by the latest stone processing technology, careful packing, marking and containerization, and, of course, sample material sending at customers' requests. Taking all the above into account helped us become one of the best

exporters of marble and granite to the US Market.

Coral Gems was first founded as an international company of Egyptian origin and a reference in the Natural Stone sector. The company started its operations in 2015 and has undergone progressive growth and strong international expansion in the US, becoming a model solution provider in the export of Natural Stone to the Us Market. It has developed its own operations model which complies with the US regulations and caters for the market demands. Coral Gems has achieved success with addressing

the common issues US customers face when dealing with Egyptian Stones.

Coral Gems handpicks the correct tones and shades the US customer aspires for. The knowledge they acquired is based on studies of US consumer trends and market needs. Coral Gems' Business model saves its clients time, effort and money as it takes into account the shipping and logistic

requirements that comply with US customer regulations, as well as the Local Port Weight Requirements, thus achieving a smooth and hassle-free export process.



We work like you work

Coral Gems operates with same time, currency and units as the US. Working Hours: Monday to Friday 9 am to 5 pm EDT

Coral Gems is a leading provider of an extensive range of marble and granite blocks, slabs, strips and cut to size tiles with any kinds of finish treatments requested; polished, honed, brushed, antique, tumbled, flamed, bush-hammered, split face etc. We offer high-quality materials, competitive prices and reliable services.

Coral Gems quarries, transports, cuts, processes and polishes its product range to match your every requirement for quality, brilliance, consistency and finish and provides them in international sizes.

MISSION, VISION AND VALUES

The vision of our business is to be at the forefront of the Natural Stone business in USA.

- Continuously innovate ,develop and utilize our products, systems, processes and services meet our customer's needs for quality, cost and delivery.
- Our values: performance, success, integrity, motivation and flexibility.



SPECIAL GRANITE PRODUCT PORTFOLIO



















GRANITE KERBS PRODUCT PORTFOLIO















GRANITE KERBS PRODUCT PORTFOLIO

Kerbs

• 50*15*10

- 50*13*13
- 50*25*15
- 50*25*20
- 50*40*20
- Column/Bolard 70*25*20

- all sides sawn and +1 length beveled 2 cm
- all sides sawn and +1 length beveled 3 cm
- All Sides Sawn
- All Sides Sawn +1 Length Beveled 3 cm
- all sides sawn and +1 length beveled 2 cm
- All Sides Sawn +1 Length Beveled 3 cm
- All Sides Sawn
- all sides sawn and all lengths + top widths beveled 2 cm



Product types

- Slabs
- Small Slabs (Strips)

Tiles

Surface Finishes

POLISHED

Edge Finishes

Straight Edge

½ Beveled Edge

1/4 Beveled Edge

1/4 Round Edge

FLAMED

1/4 Round Edge Top & Bottom.

Half Bullnose Edge.

Demi Bullnose Edge

Full Bullnose Edge



LIMESTONE PRODUCT PORTFOLIO





LIMESTONE PRODUCT PORTFOLIO











SINAI GEM – ASTM

Type Name: SINAI GEM

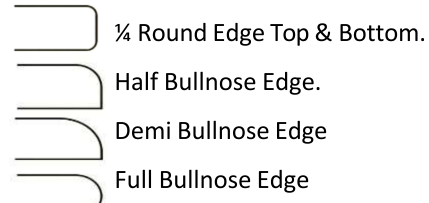
Physico-Mechanical Properties:

Absorption By Weight
Modulus Of Rupture
Compressive Strength
Abrasion Resistance
Flexural Strength

0.89	(%)	ASTM C 97
1900	(PSI)	ASTM C 99
19800	(PSI)	ASTM C 170
38.8	(ha)	ASTM C 241
1900	(PSI)	ASTM C 880

Edge Finishes

Straight Edge	y
½ Beveled Edge	
¼ Beveled Edge	
¼ Round Edge	





SINAI GEM - TILES













SINAI GEM - TILES







SINAI GEM - TILES







SINAI GEM DARK - TILES









SINAI GEM DARK – SLABS







SINAI GEM DARK - SLABS







SINAI GEM LIGHT - SLABS







CREMA CLASSICO – ASTM

Type Name: CREMA CLASSICO

Physico-Mechanical Properties:

Absorption By Weight
Modulus Of Rupture
Compressive Strength
Abrasion Resistance
Flexural Strength

Edge Finishes

Straight Edge	E-
½ Beveled Edge	
¼ Beveled Edge	
¼ Round Edge	

0.12	(%)	ASTM C 97
1800	(PSI)	ASTM C 99
18300	(PSI)	ASTM C 170
34.8	(ha)	ASTM C 241
1300	(PSI)	ASTM C 880

¼ Round Edge Top & Bottom.
Half Bullnose Edge.
Demi Bullnose Edge
Full Bullnose Edge



CREMA CLASSICO – TILES









CREMA CLASSICO — TILES









CREMA CLASSICO - SLABS







CREMA CLASSICO - SLABS







SINAI PEARL – ASTM

Type Name: SINAI PEARL

Physico-Mechanical Properties:

Absorption By Weight
Modulus Of Rupture
Compressive Strength
Abrasion Resistance
Flexural Strength

Edge Finishes

Straight Edge	
1/2 Beveled Edge	
¼ Beveled Edge	
¼ Round Edge	

0.89	(%)	ASTM C 97
1900	(PSI)	ASTM C 99
19800	(PSI)	ASTM C 170
38.8	(ha)	ASTM C 241
1900	(PSI)	ASTM C 880

¼ Round Edge Top & Bottom.
Half Bullnose Edge.
Demi Bullnose Edge
Full Bullnose Edge



SINAI PEARL - FINISHES & VARIATION



SINAI PEARL - FINISHES & VARIATION





SINAI PEARL — TILES







SINAI PEARL - SLABS







SINAI PEARL - SLABS







SICILIAN GREY – ASTM

Type Name: SICILIAN GREY

Physico-Mechanical Properties:

Absorption By Weight Modulus Of Rupture Compressive Strength Abrasion Resistance Flexural Strength

Edge Finishes

Straight Edge

½ Beveled Edge

¼ Beveled Edge

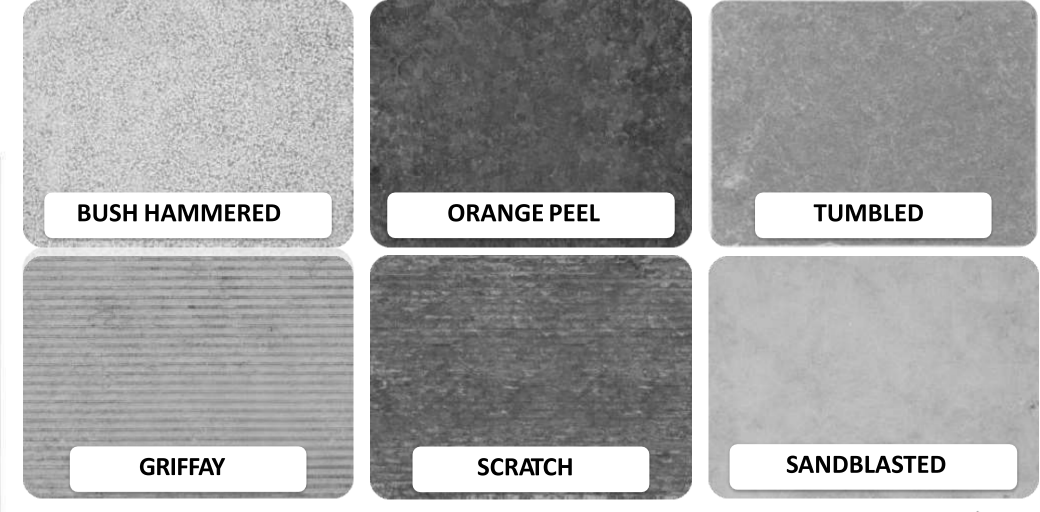
¼ Round Edge

0.89	(%)	ASTM C 97
1900	(PSI)	ASTM C 99
19800	(PSI)	ASTM C 170
38.8	(ha)	ASTM C 241
1900	(PSI)	ASTM C 880

¼ Round Edge Top & Bottom.
Half Bullnose Edge.
Demi Bullnose Edge
Full Bullnose Edge



SICILIAN GREY - FINISHES & VARIATION





SICILIAN GREY - SLABS







SICILIAN GREY - SLABS







BELGIUM TRUFFLE – ASTM

Type Name: BELGIUM TRUFFLE

Physico-Mechanical Properties:

Absorption By Weight Modulus Of Rupture Compressive Strength Abrasion Resistance Flexural Strength

Edge Finishes

Straight Edge

½ Beveled Edge

¼ Beveled Edge

¼ Round Edge

1.31	(%)	ASTM C 97
1600	(PSI)	ASTM C 99
15600	(PSI)	ASTM C 170
26.5	(ha)	ASTM C 241
1400	(PSI)	ASTM C 880

	¼ Round Edge Top & Bottom.
	Half Bullnose Edge.
	Demi Bullnose Edge
=	Full Bullnose Edge



BELGIUM TRUFFLE - TILES





BELGIUM TRUFFLE - SLABS







