

OUR COMPANY

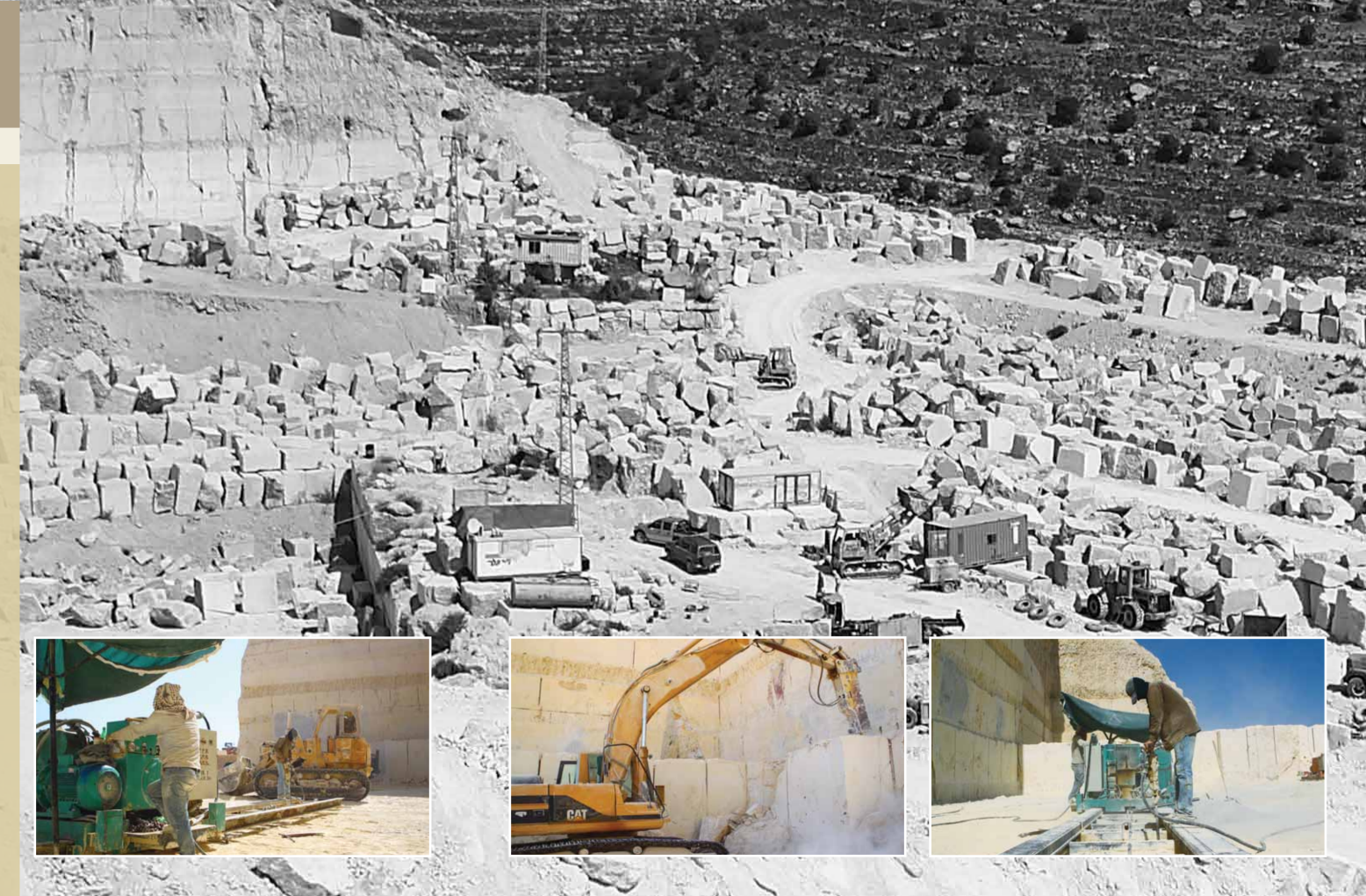
rom the heart of Palestine and to the south of Jerusalem City, SHARABATI Modern Company for Marble and stone was launched in the beginning of eighties. The company's march started to grow bigger in the nineties where it was supplied with all the capabilities, techniques and expertise required util the company became one of the pioneer companies in the field of stone and marble. Buildings and establishments of the company lie on more than 15000 m², equipped with the most recent equipment, devices and production lines that help in reducing time and speeding production in the most modern metods and with international standards. In addition to the wide external areas for loading and unloading and storing the huge quantities of goods; the company is administered through the most modern administration techniques and supervised by efficient and experienced managers. The efforts of the staff led the company to have its position and weight and succeeded to achieve its targets. The company has its trade name which enabled it to enter the local and outside markets and to gain its customers' confidence. The customer satisfaction is one of the most goals of the company.



OUR QUARRIES

rom the deep mountains of Palestine, from north to south, from Jerusalem the holy city and the cradle of the Christ, from Ramalah and Hebron, the company owns its own quarries, more than 10 quarries with space of more than 50000 m², from the depth of the solid mountains the company extracts its beautiful stones in different shapes and colors of picturesque nature, in cluding the gold stone of Tarqomia, the white, cream, red and pink stones of Al-Shiyoukh, in addition to the world-famous stone of Taffouh, the stone of Beit Fajjar and Birzait.

These quarries ensure a sufficient inventory to meet the company's needs for long years.



OUR PRODUCTION



The company produces stone slabs and tiles in international standards and measures and different thicknesses that start from 1cm, it also provides customer tailored products of stone, in addition to the raw quartered stone. The availability of modern production lines gives the company the ability to have high and competing production capacity which enables it to enter the global markets and big projects.

The production capacity of the company is estimated to be from:

Blocks:

SHARABATI adopts the international standards of extraction technology in its quarries, ensuring a high production capacity of between 1000 - 2000 m3 per month.

Slabs:

We currently export 15000 M2 per month of slabs at desired length and thickness.

Tiles:

We produce about 10000 M2 per month of (Cut to Size, different sizes and a variety of thicknesses starting from 1 cm).

We have an enormous range of different beautiful colors, which appeal to all tastes such as Beige, Gold, Grey, White and Creamy with all required finishes, in addition to competitive price, quick delivery time and the high quality. The company currently exports most of its production to the US, European, and Asian markets, in addition the Arab markets.







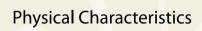


JERUSALEM STONES COLLECTION

Life is well when you keep Jerusalem stone.

PROJECTS

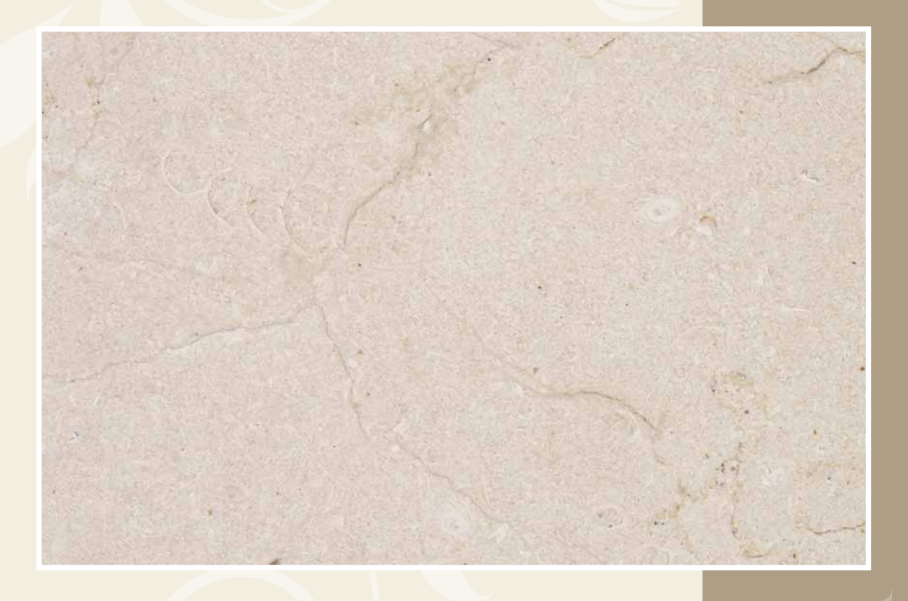






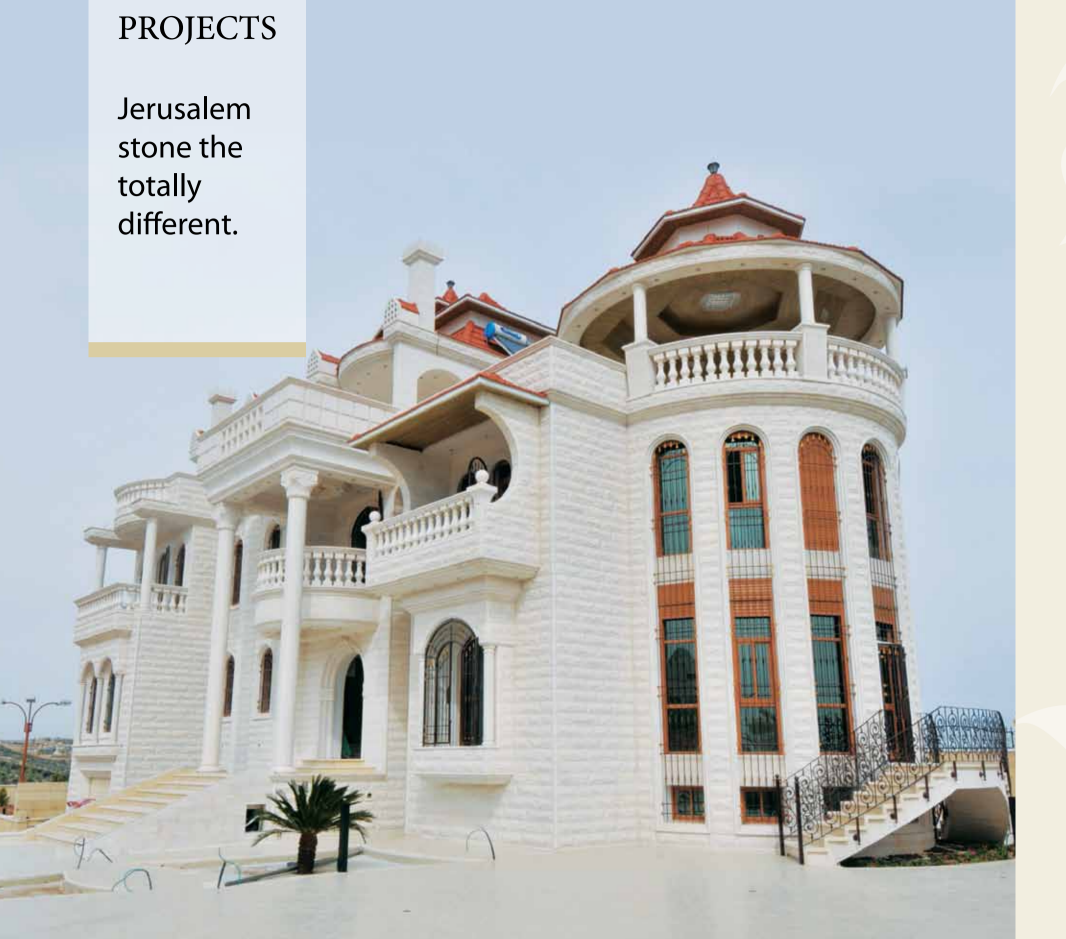
Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.646
(%) WATER ABSORPTION	ASTM C97	1.10
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	112.46
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	95.1







Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.646
(%) WATER ABSORPTION	ASTM C97	1.10
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	112.46
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	95.1







Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.728
(%) WATER ABSORPTION	ASTM C97	0.81
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	116.6
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	118.9



Created by

Jerusalem

stone.





Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.667
(%) WATER ABSORPTION	ASTM C97	0.86
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	83.20
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	124.90

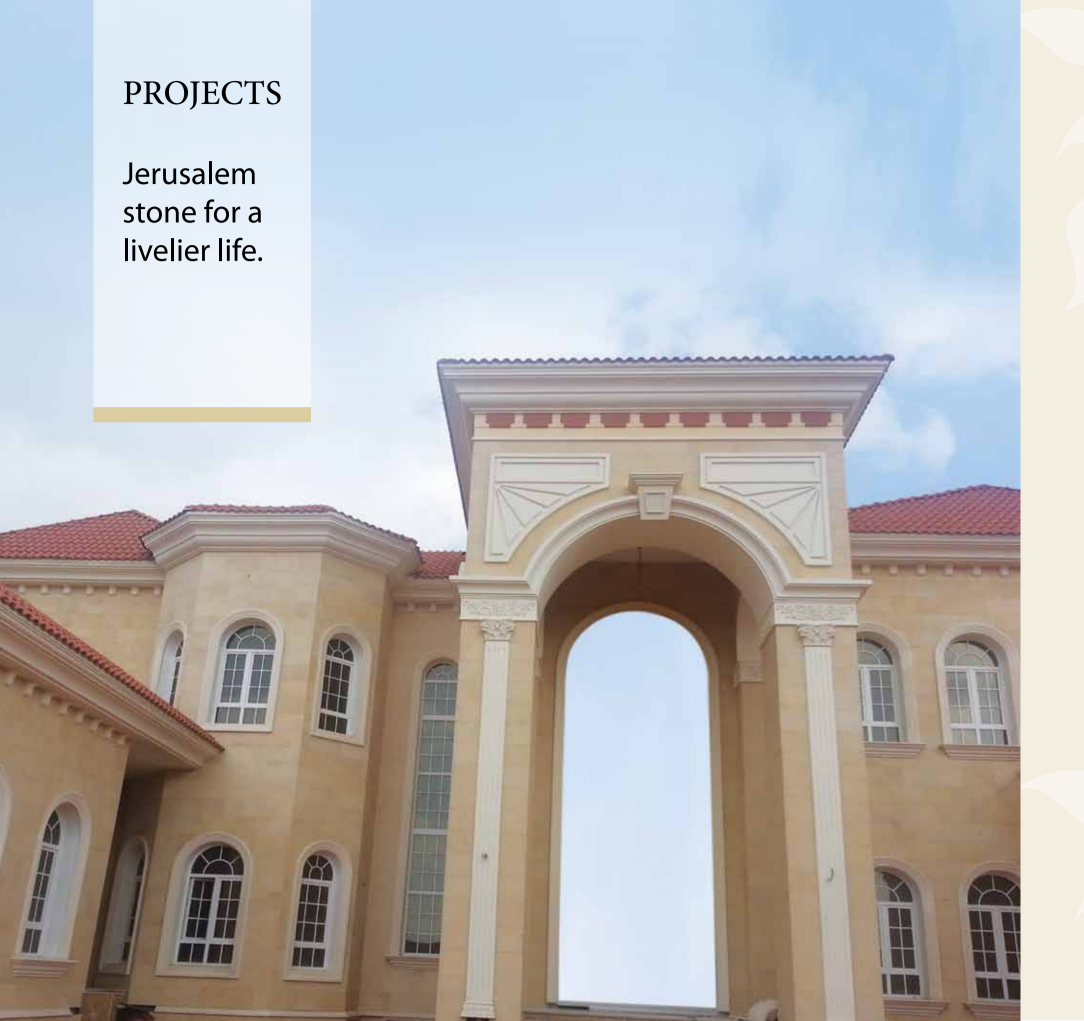








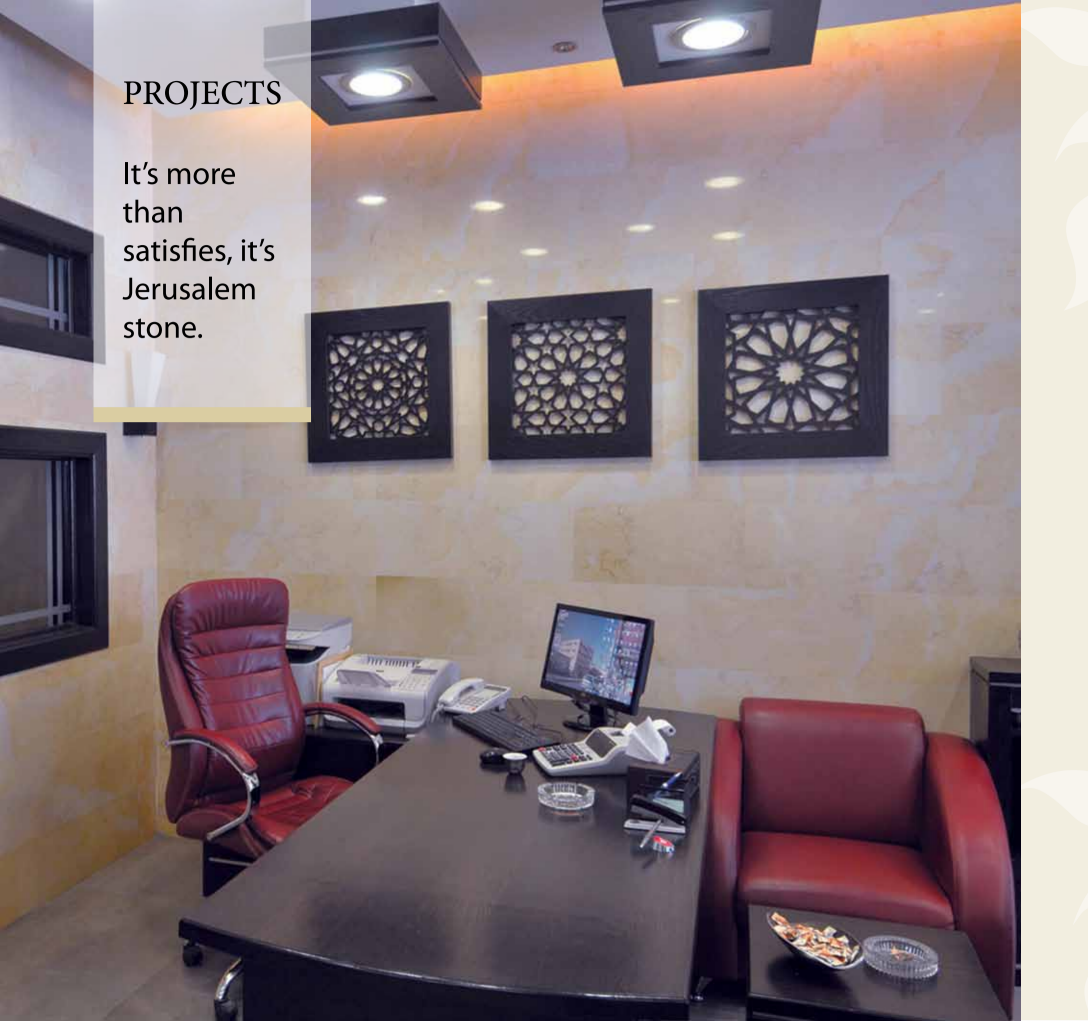
Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.727
(%) WATER ABSORPTION	ASTM C97	0.81
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	116.90
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	118.90







Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.727
(%) WATER ABSORPTION	ASTM C97	0.81
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	116.90
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	118.90



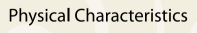




Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.667
(%) WATER ABSORPTION	ASTM C97	1.20
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	82.70
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	118.90









Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.667
(%) WATER ABSORPTION	ASTM C97	0.65
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	120.50
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	128.90







Jerusalem stone the real dream.







Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.667
(%) WATER ABSORPTION	ASTM C97	0.65
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	120.50
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	128.90

Get more

out of

stone.

life with

Jerusalem





Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.755
(%) WATER ABSORPTION	ASTM C97	0.85
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	83.20
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	112.90



Jerusalem stone brings you to glow.





Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.565
(%) WATER ABSORPTION	ASTM C97	1.10
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	83.20
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	119.90





Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.635
(%) WATER ABSORPTION	ASTM C97	0.90
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	114.5
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	120.90







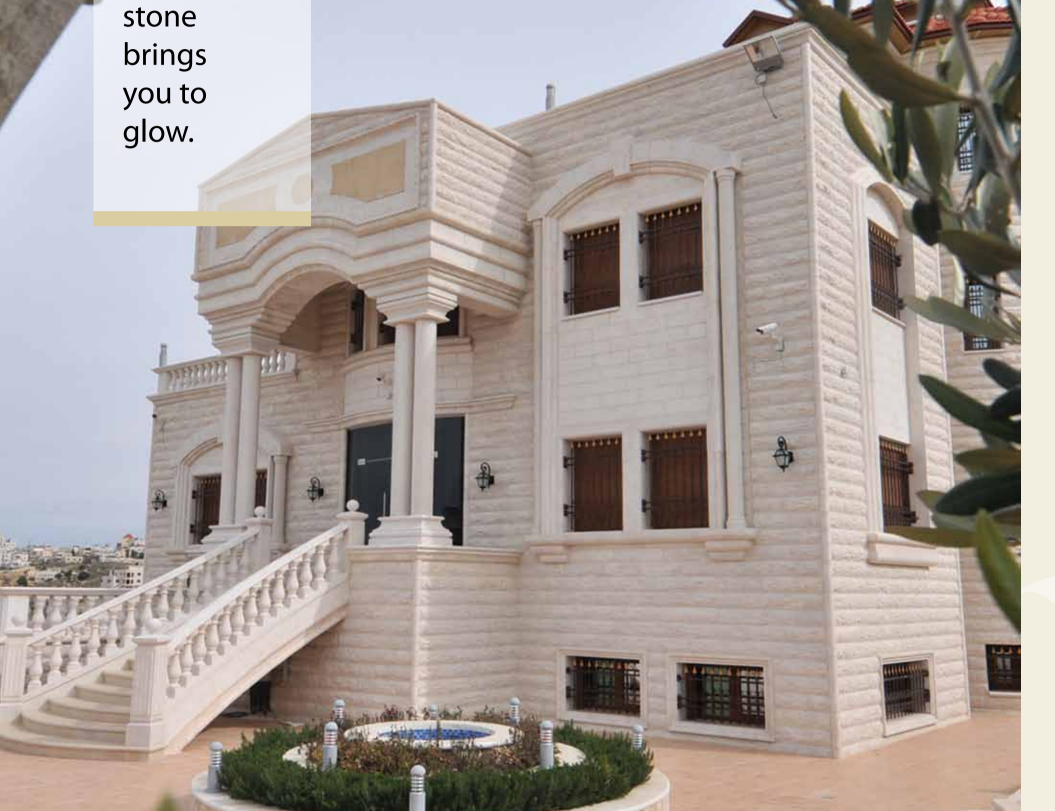
Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.580
(%) WATER ABSORPTION	ASTM C97	1.60
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	101.70
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	116.60







Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.580
(%) WATER ABSORPTION	ASTM C97	1.60
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	101.70
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	116.60



Jerusalem

Nothing

Jerusalem

over

stone.

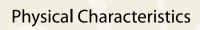






Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.784
(%) WATER ABSORPTION	ASTM C97	0.63
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	116.20
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	120.10



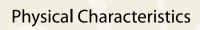




Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.604
(%) WATER ABSORPTION	ASTM C97	1.60
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	106.20
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	116.30







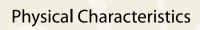


Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.604
(%) WATER ABSORPTION	ASTM C97	1.60
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	106.20
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	116.30

Say it with Jerusalem stone.

PROJECTS







Test	Specifications	Result
SPECIFIC GRAVITY	ASTM C97	2.635
(%) WATER ABSORPTION	ASTM C97	0.90
STRENGTH (MPA)+RIFT, COMPRESSIVE DRY	ASTM C170	114.20
WET COMPRESSIVE STRENGTH (MPA)	ASTM C170	124.30

Packing List

T	Title		21.1	1 . 1		2.4	1 . /		box di	imension	ıs/cm
Type	Thickness/cm	pcs/ctn	m²/ctn	ctn/box	pcs/box	m²/box	kg/ctn	kg/box	Length	Width	High
30.5x30.5 cm	1	10	0.93	36	360	33.48	28	1008	105	65	65
30x30 cm	2				200	18		980	105	65	65
30X30 CIII	3				132	11.88		1010	105	65	65
40.6x40.6 cm	1.1	6	0.99	28	168	27.69	28	785	105	43	85
40x40 cm	2				100	16		865	105	43	85
40.40 CIII	3				66	10.56		900	105	43	85
45.7x45.7cm	1.1	5	1.04	32	160	33.41	30	960	105	50	96
50x50 cm	2				100	25		1350	105	55	105
30x30 CIII	3				66	16.5		1400	105	55	105
	1.1	5	0.93	32	160	29.77	27	864	105	65	65
61x30.5 cm	2				100	18.6		1000	105	65	65
	3				66	12.27		1000	105	65	65
61x40.6 cm	1.1	4	0.99	44	176	43.58	28	1230	105	85	65
60x40 cm	2				100	24		1300	105	85	65
	3				66	15.84		1350	105	85	65
61x61 cm	2				50	18.6		1000	105	65	65
	3			<u></u>	33	12.27		1050	105	65	65
80x80 cm	2				40	25.6		1400	85	85	85
00x80 CIII	3		/		27	17.28		1450	85	85	85

Products Size

TYPE OF PRODUCTS

Slabs Sharabati Co. produces random slabs in 2,3 and 4,6 cm thicknesses.

Tiles Sharabati Co. produces tiles in standard dimension.

cut-to-size Sharabati Co. produces cut to size as customers request.

Blocks Sharabati Co. produces in different sizes and shape.

Standard sizes for all type of stones Plus any custom size requested by customers

Length	Width	Thickness
12 inch 30.5 cm	12 inch 30.5 cm	
16 inch 40.6 cm	16 inch 40.6 cm	From 1 cm
18 inch 45.7 cm	18 inch 45.7 cm	
24 inch 60 cm	24 inch 60 cm	From 2 cm To 4.6 cm









SHARABATI IS ALWAYS YOUR CHOICE