



AL-WALEED
STONE

HOLY LANDS' STONES ... AS IF YOU LIVE THERE WITH US



Holy Lands' Stones

Once we mention the holy lands, each of us think of what connects him/her to this magical place either morally or religiously. Each of us wish to own a part of these holy lands to keep that spiritual, religious and moral connection.

Since the lands are full of extracted holy stones, everyone wants to constitute his structure from these stones to increase the depth of connection that always moves us to the holy lands.

Features the Holy Land Stones:

- *Available in large quantities.*
- *Professionalism of production and quality in manufacturing because extracting and manufacturing stones is one of the oldest professions exercised by the inhabitants of the holy lands.*
- *A wide range and variety of the holy lands' stone in terms of hardness, color and the ability to resist different climate conditions, which makes these stones suitable for all purposes.*
- *Holy lands' stones occupy the first place in the international classification for limestone in terms of texture, exterior shape, origin and color.*
- *Holy lands' stones fit and mold together with all of your house assets like wood, ceramic, carpet and metal.*
- *The holy stone is natural material for building and preserves the environment.*

Thousands of years ago, the holy stones were exported to Iraq and Egypt to build temples. Today, we extract and manufacture these stones with the same quality to offer you proudly.



AL-Waleed Stone Manufacturing & Marketing

OUR VISION

Supply of holy stones with a special touch, rising from within the soul of all holy stones, along with sustaining the quality and offering them over the long run.

OUR MISSION

Making the holy lands' stones available for all segments of society with high quality, the best prices and the privacy of that lands.

The company was establishment in 1991 based on its specialized administrative regulation in the stone field which gets back to the family that took up and inherited the specialization of extracting and manufacturing stones since ancient time. A collection of long experiences, which in its practical age exceeds hundreds of years, were smelted together to reach a clear aim of bringing the holy stones to all segments of society in all local and international markets with distinction and proficiency meeting all the needs and expectations of everybody.

Since the company was established, it sought to provide all advanced and modern equipments and machines which help the company extract and manufacture holy stones. The company utilizes an area of more than 13000 square meters for its offices and plants with productive capacity of more than 15000 square meters per month of holy stones ready for export. Al-Waleed Company seeks its aim by spreading and distributing the holy stones in much of the world's countries. The company has opened wide markets all over the world including, but not limited to, USA, Russia, China, UAE, KSA and Jordan.



The Quarries



Al-Waleed Stone own seven private quarries, located in the Middle East distributed all around geographical locators in the holy lands.

With these available resources, spread over many acres, company is qualified to continue to produce the required quantities of stone and marble of all types and size to satisfy the needs of all markets.



Jerusalem Stone White - BFW



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs
Specific Gravity	ASTM C 97 2.679
Water Absorption (%)	ASTM C 97 0.46
Compressive Strength (MPa)+rift, dry	ASTM C 170 113.6
Flexural Strength (MPa)+ rift, dry	ASTM C 880 11.7
Abrasion(Hd)	ASTM C 241 13
Knoop Hardness (Kg mm2)	UNI 9724-6 307
Mohs Hardness	3.1-3.5
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831 9.6
Thermal Conductivity (watt / m.k)	ASTM D 5334 3

This photo illustrates the stone features to a certain extent.

Jerusalem Stone Cream - BFC



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs
Specific Gravity	ASTM C 97 2.590
Water Absorption (%)	ASTM C 97 1.77
Compressive Strength (MPa)+rift, dry	ASTM C 170 105.5
Flexural Strength (MPa)+ rift, dry	ASTM C 880 9.3
Abrasion(Hd)	ASTM C 241 10
Knoop Hardness (Kg mm2)	UNI 9724-6 319.3
Mohs Hardness	3.4-3.8
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831 6.76
Thermal Conductivity (watt / m.k)	ASTM D 5334 2.31

This photo illustrates the stone features to a certain extent.



Jerusalem Stone White With Red Lines - NJWR



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs	
Specific Gravity	ASTM C 97	2.679
Water Absorption (%)	ASTM C 97	0.46
Compressive Strength (MPa)+rift, dry	ASTM C 170	113.6
Flexural Strength (MPa)+ rift, dry	ASTM C 880	11.7
Abrasion(Hd)	ASTM C 241	13
Knoop Hardness (Kg mm2)	UNI 9724-6	307
Mohs Hardness		3.1-3.5
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831	9.6
Thermal Conductivity (watt / m.k)	ASTM D 5334	3



This photo illustrates the stone features to a certain extent.

Jerusalem Stone Grey - BZG



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs
Specific Gravity	ASTM C 97 2.669
Water Absorption (%)	ASTM C 97 0.4
Compressive Strength (MPa)+rift, dry	ASTM C 170 138.2
Flexural Strength (MPa)+ rift, dry	ASTM C 880 17.4
Abrasion(Hd)	ASTM C 241 15.9
Knoop Hardness (Kg mm2)	UNI 9724-6 302
Mohs Hardness	3.5-4
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831 7.51
Thermal Conductivity (watt / m.k)	ASTM D 5334 2.72



This photo illustrates the stone features to a certain extent.

Jerusalem Stone Yellow - BZY



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs
Specific Gravity	ASTM C 97 2.669
Water Absorption (%)	ASTM C 97 0.4
Compressive Strength (MPa)+rift, dry	ASTM C 170 138.2
Flexural Strength (MPa)+ rift, dry	ASTM C 880 17.4
Abrasion(Hd)	ASTM C 241 15.9
Knoop Hardness (Kg mm2)	UNI 9724-6 302
Mohs Hardness	3.5-4
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831 7.51
Thermal Conductivity (watt / m.k)	ASTM D 5334 2.72

This photo illustrates the stone features to a certain extent.

Jerusalem Stone Gold - TF51



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs	
Specific Gravity	ASTM C 97	2.590
Water Absorption (%)	ASTM C 97	1.77
Compressive Strength (MPa)+rift, dry	ASTM C 170	105.5
Flexural Strength (MPa)+ rift, dry	ASTM C 880	9.3
Abrasion(Hd)	ASTM C 241	10
Knoop Hardness (Kg mm2)	UNI 9724-6	319.3
Mohs Hardness		3.4-3.8
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831	6.76
Thermal Conductivity (watt / m.k)	ASTM D 5334	2.31

This photo illustrates the stone features to a certain extent.

Jerusalem Stone GOLD - TF53



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs	
Specific Gravity	ASTM C 97	2.590
Water Absorption (%)	ASTM C 97	1.77
Compressive Strength (MPa)+rift, dry	ASTM C 170	105.5
Flexural Strength (MPa)+ rift, dry	ASTM C 880	9.3
Abrasion(Hd)	ASTM C 241	10
Knoop Hardness (Kg mm2)	UNI 9724-6	319.3
Mohs Hardness		3.4-3.8
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831	6.76
Thermal Conductivity (watt / m.k)	ASTM D 5334	2.31

This photo illustrates the stone features to a certain extent.

Jerusalem Stone SHELL - TF55



Antique Stone



Split - Face Stone



Rough Chiseled Stone



Bush Hammered Stone

Test Result & Technical Specifications Summary

Characteristic	Specs
Specific Gravity	ASTM C 97 2.783
Water Absorption (%)	ASTM C 97 1.06
Compressive Strength (MPa)+rift, dry	ASTM C 170 100.56
Flexural Strength (MPa)+ rift, dry	ASTM C 880 10.5
Abrasion(Hd)	ASTM C 241 15.9
Knoop Hardness (Kg mm2)	UNI 9724-6 302
Mohs Hardness	3.5-4
Coefficient Of Linear Thermal Expansion (mm / m.c)	ASTM E 831 7.51
Thermal Conductivity (watt / m.k)	ASTM D 5334 2.72

This photo illustrates the stone features to a certain extent.

Natural Stone Collection

Antique Collection



BFW-A



BFMY-A



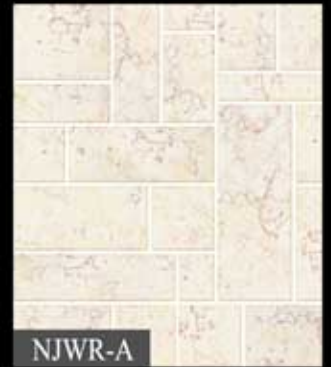
BFY-A



BFMB-A



BFTY-A



NJWR-A



TF51-A



TF53CC-A



TF53-A



BZY-A



BZG-A



Travertin

Natural Stone Collection *Polished & Honed Collection*



BFW-P/H



BFMY-P/H



BFY-P/H



TF51-P/H



TF53-P/H



NJWR-P/H



BZG-P/H



BZY-P/H



SMCC-P/H

Natural Stone Collection

Split Face Stone



BFW-S



BZY-S



BZG-S



NJWR-S



TF51-S



BFC-S

Natural Stone Collection
Rough Chiseled Stone



BFW-R



BFC-R



BZY-R



BZG-R



TF53-R



NJWR-R

Natural Stone Collection

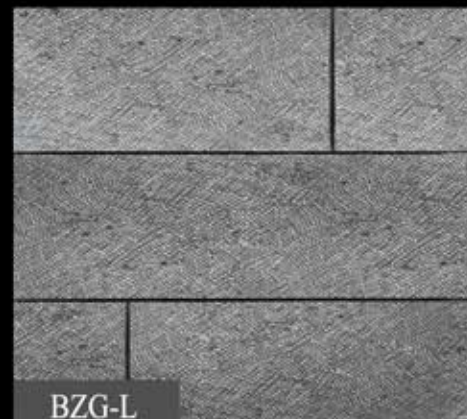
Light Chiseled Stone



BFC-L



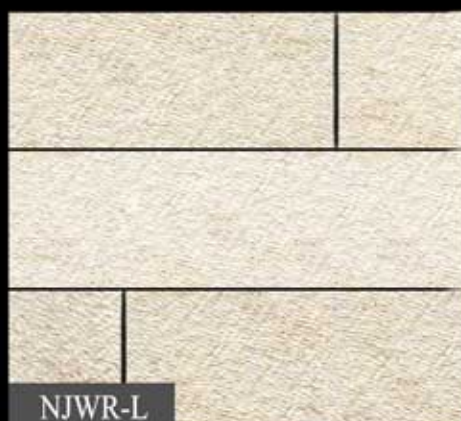
TF51-L



BZG-L



BFCW-L



NJWR-L



BFC-L

Natural Stone Collection
Bush Hammered Stone



BFC-B



TF51-B



BZG-B



NJWR-B

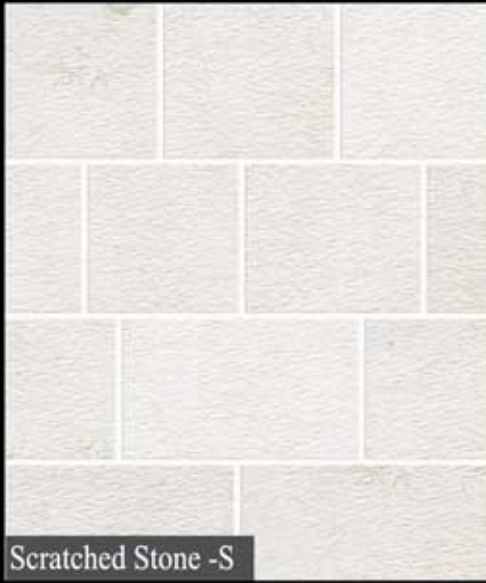


BZY-B



BFMY-B

Natural Stone Collection
Special Collection



Scratched Stone -S



Scratched Stone -L



Old Stone Earth



Striated Stone



Striated Stone



Striated Stone

Natural Stone Collection
Decorative Collection



Other Collection

Mugla White (Turkish Marble)



Ivory (Omani Marble)



Travertine Stone



Oset Stone



Basalt Stone



Quality & Services

- *Provide integrant services to the client (transport, packaging, commitment to delivery dates).*
- *To provide the client through specialized team of consultants with valuable consultations and advice so that client may reach what he/she is looking for regardless their experience (junior/ competent) in the world of holy stones.*
- *Securing a wide range of holy stones to meet the demand of the market, featuring variety, quality and the ability to sustainability with the best prices and the highest specifications.*
- *The actual ability to keep up with all developments in the market, provide and secure all special new developments in the world of holy stones.*
- *Administrative and manufacturing quality under the standards and qualifications of ISO 2008-9001.*



We Are Proud To Serve you Better



Natural Stone Collection
Gallery



Natural Stone Collection
Gallery



Natural Stone Collection
Gallery



Natural Stone Collection
Gallery



Natural Stone Collection
Gallery

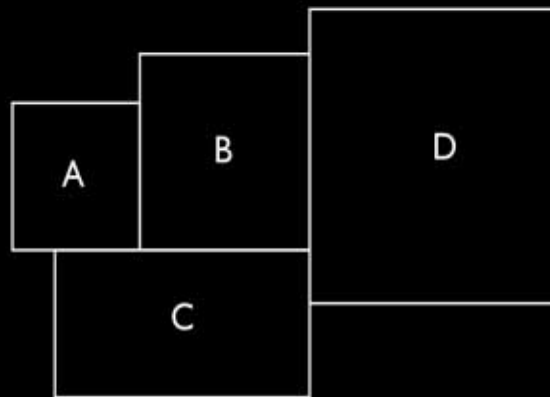


Tiles, Slabs & Cut-To-Size

ALWALEED STONE Collection is Available in :

1- TILES: Standard Sizes:

A	• 30 x 30 cm	1-2 cm thickness
B	• 40 x 40 cm	1-2 cm thickness
C	• 30 x 60 cm	2 cm thickness
D	• 60 x 60 cm	2 cm thickness
	• 30.5 x 30.5 cm	1-2 cm thickness (12" x 12")
	• 40.6 x 40.6 cm	1-2 cm thickness (16" x 16")
	• 45.7 x 45.7cm	2 cm thickness (18" x 18")
	• 30.5 x 61 cm	2 cm thickness (12" x 24")
	• 61 x 61 cm	2 cm thickness (24" x 24")



2- SLABS:

Thickness 2 cm, 3 cm, 4 cm, or other thickness upon request.

Slabs length and width depend on the dimension of the blocks.

3- CUT- TO-SIZE:

Alwaleed stone supplies cut- to size stone for special projects.



CERTIFICATE OF APPROVAL

This is to certify that the Quality Management System of:

**Al-Waleed Stone Manufacturing and Marketing
Bethlehem
Palestine**

has been approved by Lloyd's Register Quality Assurance
to the following Quality Management System Standards:

ISO 9001:2008

The Quality Management System is applicable to:

**Cutting, Shaping and Finishing
of Stone**

Approval
Certificate No: MEA6012933

Original Approval: 7 August 2011

Current Certificate: 15 December 2011

Certificate Expiry: 6 August 2014

K. Hidayat

Issued by: Lloyd's Register FMEA - Jordan for and on
behalf of Lloyd's Register Quality Assurance Limited



This document is subject to the provision on the reverse
71 Fenchurch Street, London EC3M 4BS United Kingdom. Registration number 1879370
This approval is carried out in accordance with the UKAS assessment and certification procedure and monitored by UKAS.
The use of the UKAS Accreditation Mark indicates Accreditation in respect of those activities covered by the Accreditation Certificate Number 001
Mark's Version 1.1

You can find us in these international exhibitions:



Member of :





AL-WALEED
STONE

You can contact us:
www.waleedstone.com


General Management
Bethlehem - Palestine

Tel.: +972 2 2734128
Fax: +972 2 2734622
Mob: +972 598995512
info@waleedstone.com
P.O.Box 1170 Bethlehem

Amman - Jordan

Tel.: +962 6 5826296
Fax: +962 6 5826293
Mob.: +962 79 7173732
marketing@waleedstone.com

 [@alwaleed.stone](https://www.facebook.com/alwaleed.stone)

 [alwaleed_stone](https://www.instagram.com/alwaleed_stone)

 [alwaleedstone](https://www.snapchat.com/add/alwaleedstone)

