



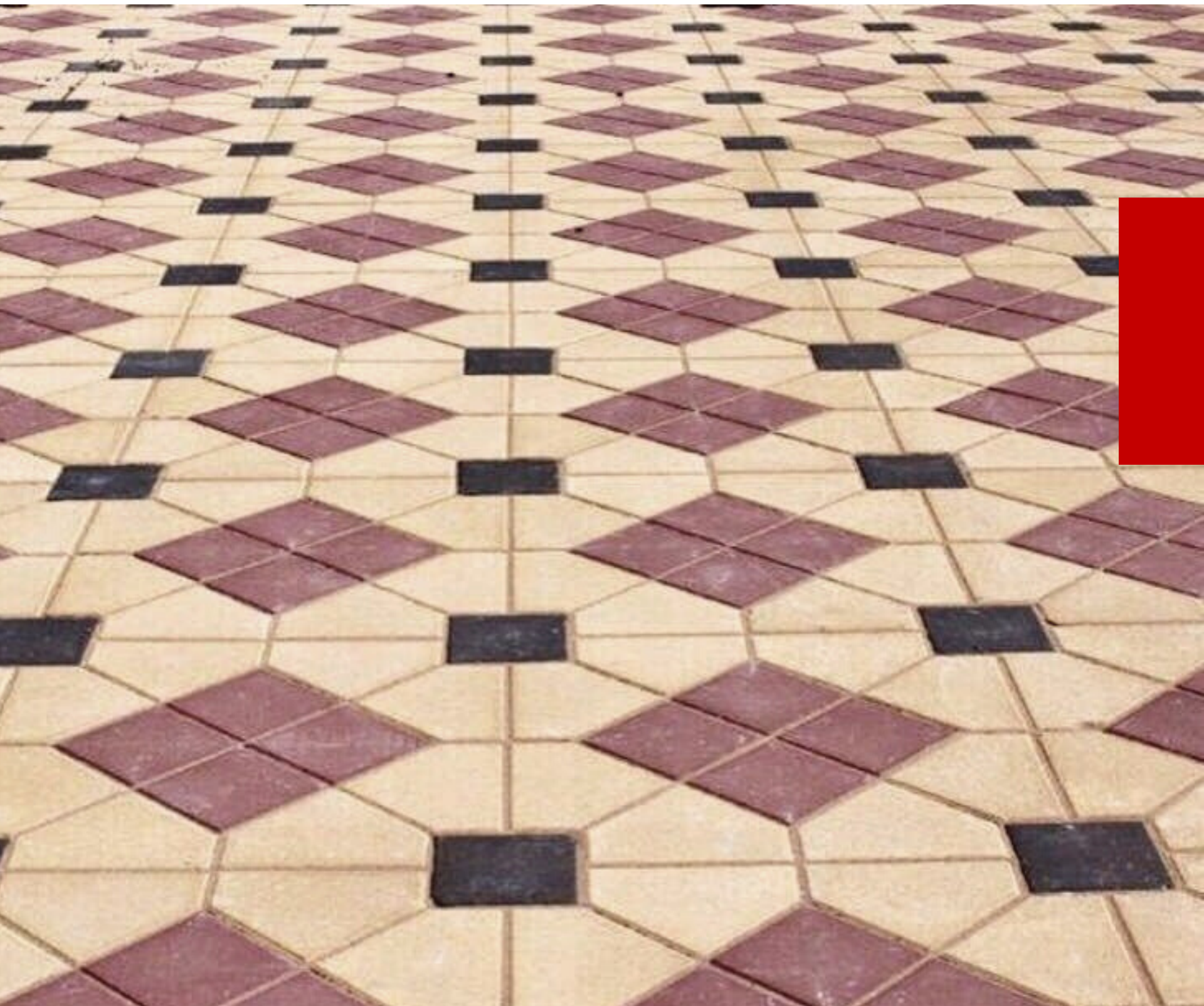
**DOMUS**

Al Khaleej Cement Products Industries LLC



# INDEX

03	About our Company	16	Interlock
04	Our Vision	26	Blocks
05	Our Mission	32	Plant Details
06	Our Values	33	Contact Us
08	General Manager Message	34	Certifications & Qualifications
09	Quality Plan	37	ISO Certificate
10	Quality Policy	40	Calibration Certificate
12	Safety Policy	48	Conformity Documents
15	Our Products		



## ABOUT DOMUS

36

*team members*

7

*years in business*

12k

*happy customers*

DOMUS Al Khaleej Cement Products Industries LLC is a 100% UAE locally owned company which is part of AYA group. Our vision is to recognize as the market leader in the management and execution of all our activities in the concrete solution and services industry. Along with our mission, as we are building tomorrow, we aim to provide high-quality products that combine performance with value while establishing a successful partnership with our customers and suppliers. Accordingly, DOMUS is set up to produce the base material to fuel the anticipated boom in the UAE and the region globally.

We are pleased to introduce our reputation in the industrial construction field, manufacturing curbstones, concrete and interlock tiles. IT owns and operates various production lines, and we manufacture quality assured blocks and interlocks for the construction industry.

Our primary ambition is to consolidate and cultivate confidence in the field of the construction industry by providing quality assured blocks. Our products ranges are Hollow Blocks, Solid Blocks, Hourdy Blocks, Insulated Blocks and Interlocks and Kerbstones in a variety of shapes and sizes

# VISION

We seek to distinguish ourselves by maintaining our leading position in block industry by producing the best quality product, increasing the customer base with affordable prices and a superior product.





## Mission

To provide the highest service standards to our clients through using quality productions and engineering solutions while employing the best resources and latest technology.

# OUR VALUES



## PERFORMANCE

We tend to provide high quality range of products and services.



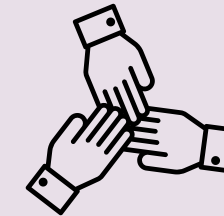
## QUALITY

We challenge ourselves to provide the more than the quality required



## FUTURE AMBITION

Acheive the long-term growth and raise the return of share holders.



## TEAM WORK AND INTEGRITY

To work together with the spirit of team work and provide the integrity to our clients and our shareholders.

A wide-angle photograph of a large industrial factory interior. The space is filled with complex machinery, including conveyor belts and large metal structures. The ceiling is high, supported by a network of steel beams. Multiple levels of walkways with red railings are visible. The floor is polished and reflects the overhead lights. The overall atmosphere is one of a busy, modern manufacturing environment.

Our success could not be achieved without providing high quality & standards of production.

# GENERAL MANAGER MESSAGE

Mohamed Ali Yeslam

Domus is committed and aim at becoming a leading manufacturer of blocks in the UAE, and stay committed to offering a complete system backed up by skilled technical support and excellent customer service. We believe in delivering high quality and cost effective products which adds value to our customers. We act with integrity and respect. We are continuously driven towards the improvement of our environmental performance and thrive for a greener and more sustainable planet.

High standards of production is one of our values. Products are constantly developed to meet the various requirements of our clients. Taking into consideration the safety of our people.

We are committed to providing a high quality of work ethics and quality of work, that is reflected with the returned clients and our reputation in the market.

We tend to work hard to provide the best quality of product in the competitive market.



# Quality Plan



DOMUS plant is equipped with the latest equipment available for quality control and continuous improvement in the products. The material or aggregates used in concrete manufacturing are highly recognized companies and approved sources.

Aggregates in the plant are stock-filed by single material for the accuracy of a mixer. In addition to the well-equipped and furnished block machine, the company has highly qualified staff with long experience in cement block manufacturing dedicated to their work.

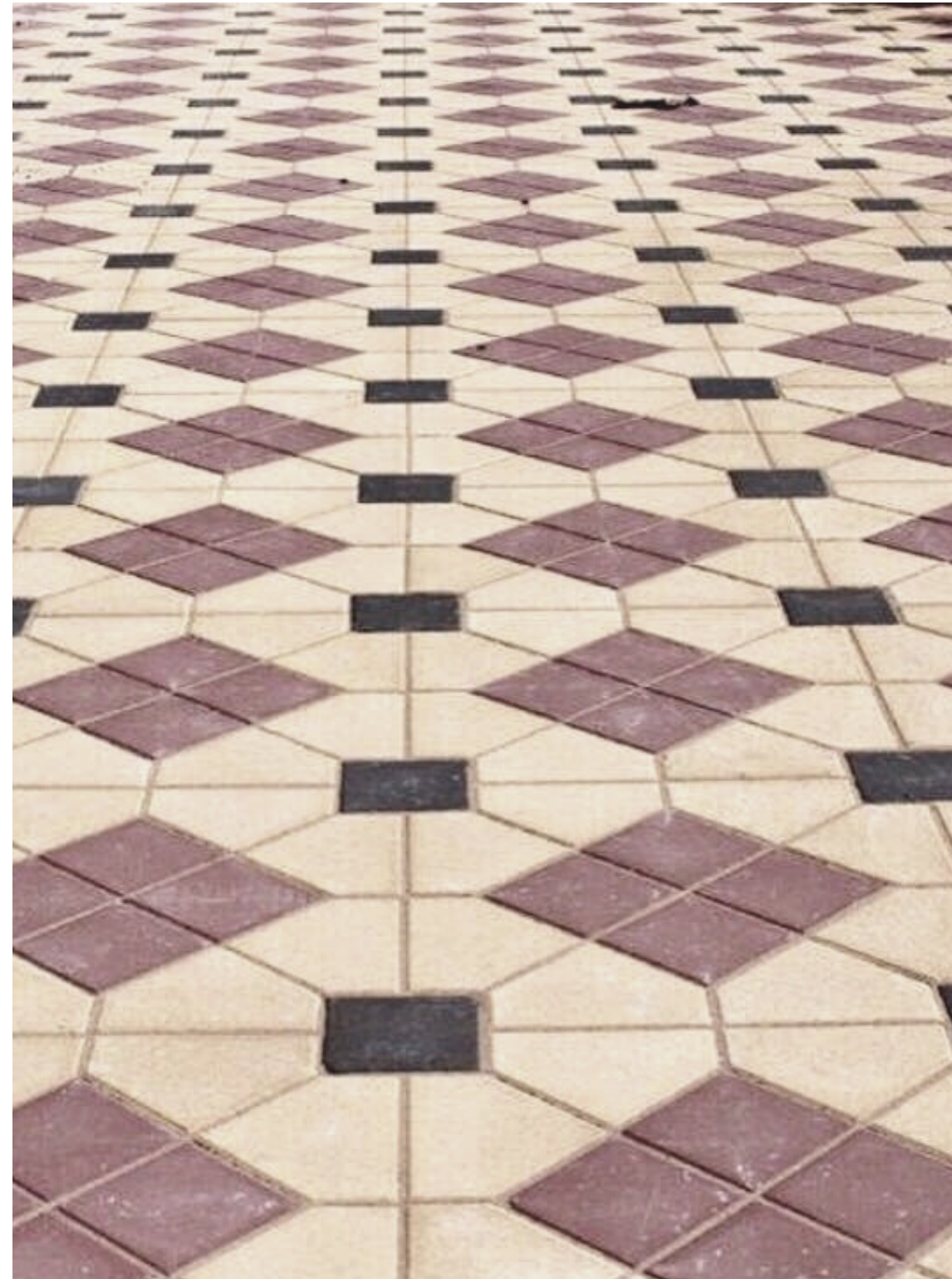
DOMUS maintain perfect teamwork to provide high quality as per their requirements of time for every time objective. We do keep a healthy construction environment that enables personnel to produce optional output. Usage of best raw materials and on-time delivery and quality checking at every stage.

The quality check policy is exercised by monitoring the quality raw material production system and finished goods. Additionally, we have an action plan that responds to customer complaints.

# QUALITY POLICY

DOMUS is a pioneer in providing all up to date procedures to ensure the quality products of its employees and clients as per their requirements on time, every time objectives.

- 1 Maintain a healthy constructive environment that enables personnel to produce optimal output.
- 2 Usage of best raw material and on time delivery and quality checking at every stage.
- 3 To cover all safety health and environmental issues.
- 4 Immediate action upon customer complaints.
- 5 The quality check policy is exercised by monitoring ng the quality raw material, production system and the finished goods.



## WHAT WE BELIEVE IN

Perfect results need perfect conditions and that we focus on solely in our working environment.

# SAFETY POLICY

DOMUS is committed in applying all up to date safety procedures to ensure the safety of its employees and clients.

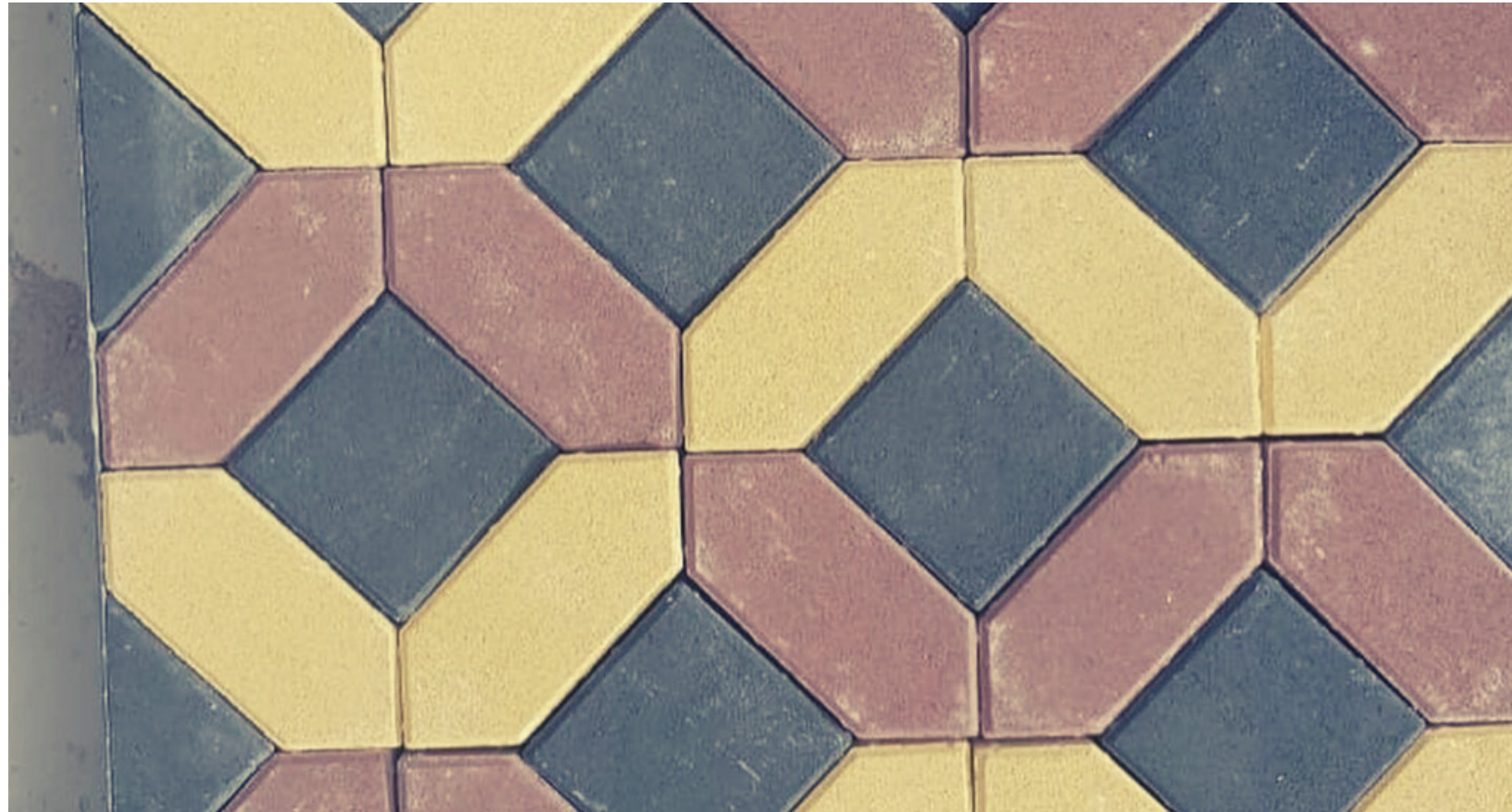
- 1 Ensure the education, interest and awareness training of new employees in safe working methods before the assumption of duty.
- 2 Ensure that the organization is safe place, and the environment, facilities, equipment and substances are subject to safe systems of work to prevent risks to health or safety.
- 3 Ensure the use of defensive driving techniques by car drivers and machinery operators.
- 4 Ensure the safety is a line management responsibility.
- 5 Monitor effectiveness of safety policy.
- 6 Promote personal responsibility and effort on the everyone to avoid and prevent health hazards and injuries to themselves and to others, to comply with its duties, requirements and statutory obligations.

# DOMUS

AL KHALEEJ CEMENT PRODUCTS INDUSTRIEL L.L.C

Our challenge is to be recognized as a leading block manufacturer in Abu Dhabi and the region.

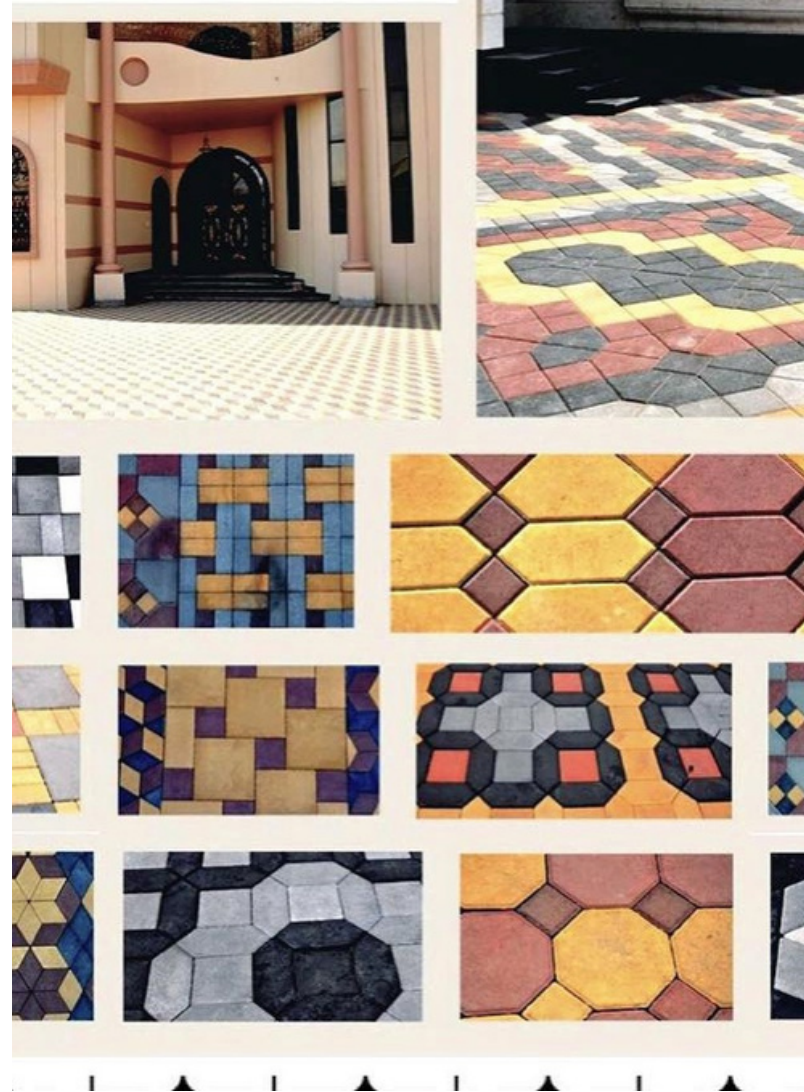




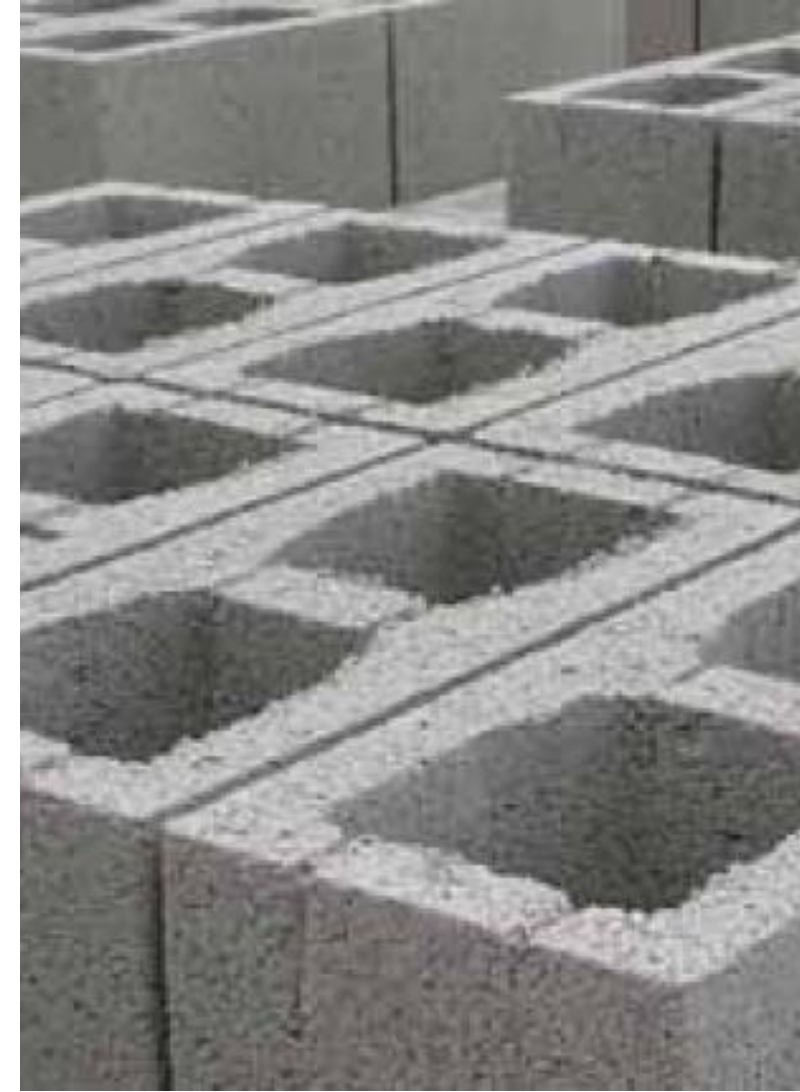
## OUR PRODUCTS

DOMUS is the market leader in producing Concrete Blocks, Solid Blocks, Thermal Blocks Hourly Blocks, Insulated Blocks, and Interlock Tiles, with the best quality products in Abu Dhabi market.

# Our Products



Paving Tiles



Blocks



## UNI

TECHNICAL DATA	UNI		UNI STARTER	
THE THICKNESS OF STONE(CM)	6 CM	8 CM	6 CM	8 CM
SIZE (CM)	22.5 X 11.25	22.5 X 11.25	32.0 X 22.5	32.0 X 22.5
AREA PER STONE ( CM2)	253.125	253.125	316.76	316.76
STONE / M2	39.5	39.5	31.6	31.6
WEIGHT KG/M2	141	188	141	188
WEIGHT KG/ STONE	3.5	4.7	4.13	5.53
M2 / LAYERS	0.886	0.886	0.76	0.76



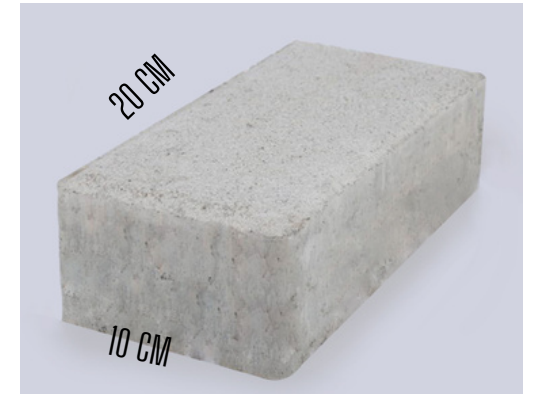
# 01



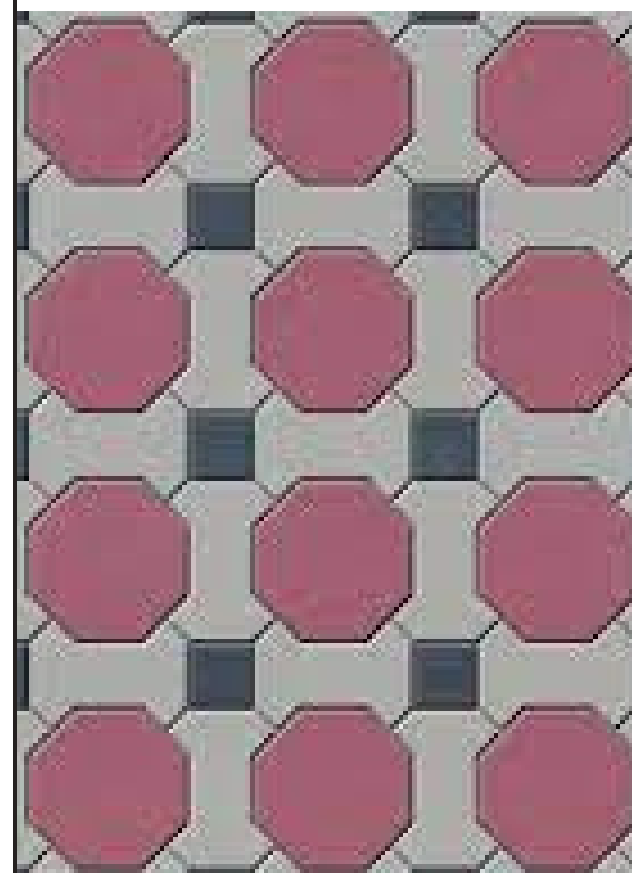


# 02

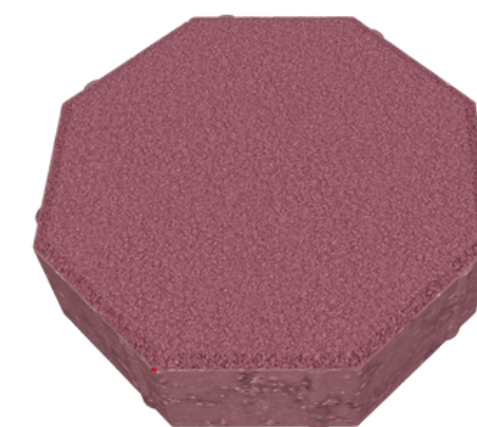
## RECTANGULAR



TECHNICAL DATA	RECTANGULAR	
THE THICKNESS OF STONE(CM)	6 CM	8 CM
SIZE (CM)	20 X 10	20 X 10
AREA PER STONE ( CM <sup>2</sup> )	200	200
STONE / M <sup>2</sup>	50	50
WEIGHT KG/M <sup>2</sup>	141	188
WEIGHT KG/ STONE	2.8	3.7
M <sup>2</sup> / LAYERS	0.84	0.84



## VARIO



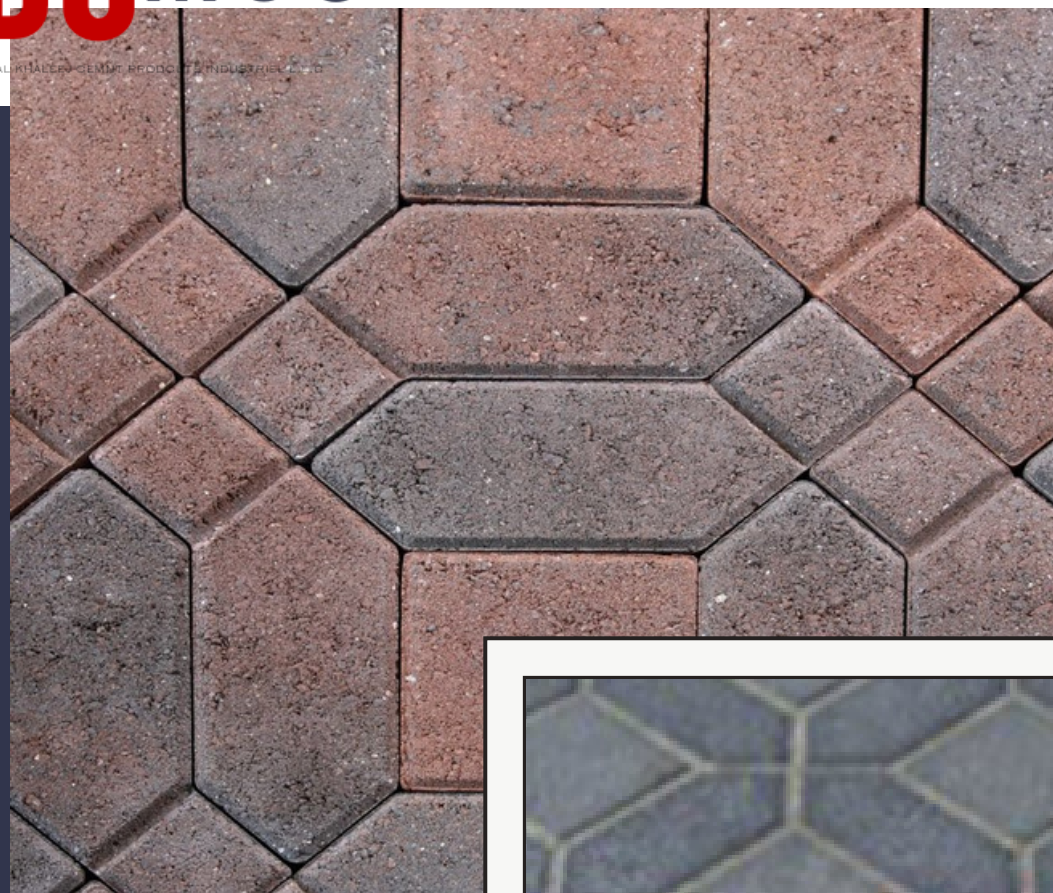
# 03

TECHNICAL DATA	UNI		UNI STARTER	
	6 CM	8 CM	6 CM	8 CM
THE THICKNESS OF STONE(CM)	6 CM	8 CM	6 CM	8 CM
SIZE (CM)	20X20 -8	20X20 -8	8 X 8	8 X 8
AREA PER STONE ( CM2)	336	336	64	64
STONE / M2	29.8	29.8	156.3	156.3
WEIGHT KG/M2	141	188	141	188
WEIGHT KG/ STONE	4.75	6.4	0.8	1.3
M2 / LAYERS	0.066	0.806	0.806	0.768



## LA PLAZA

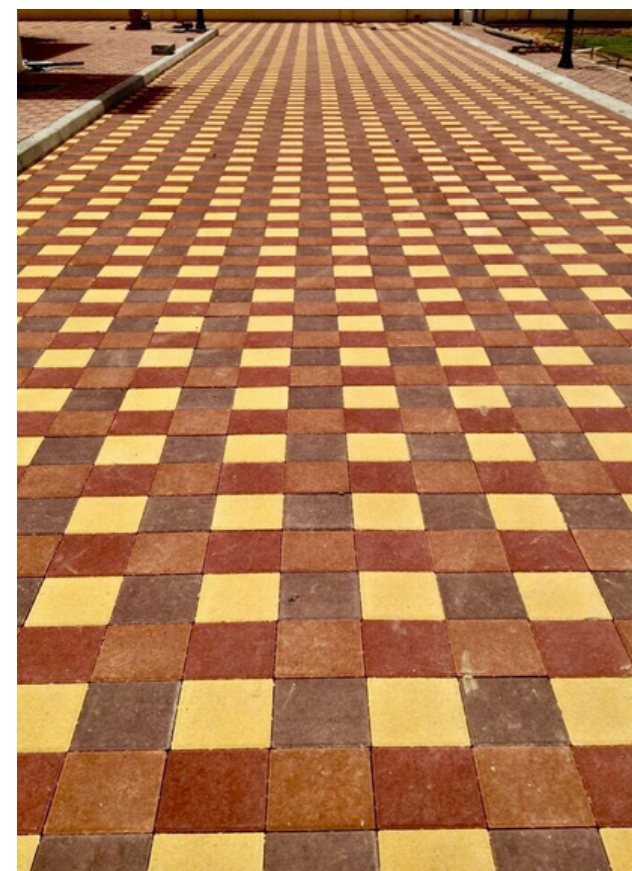
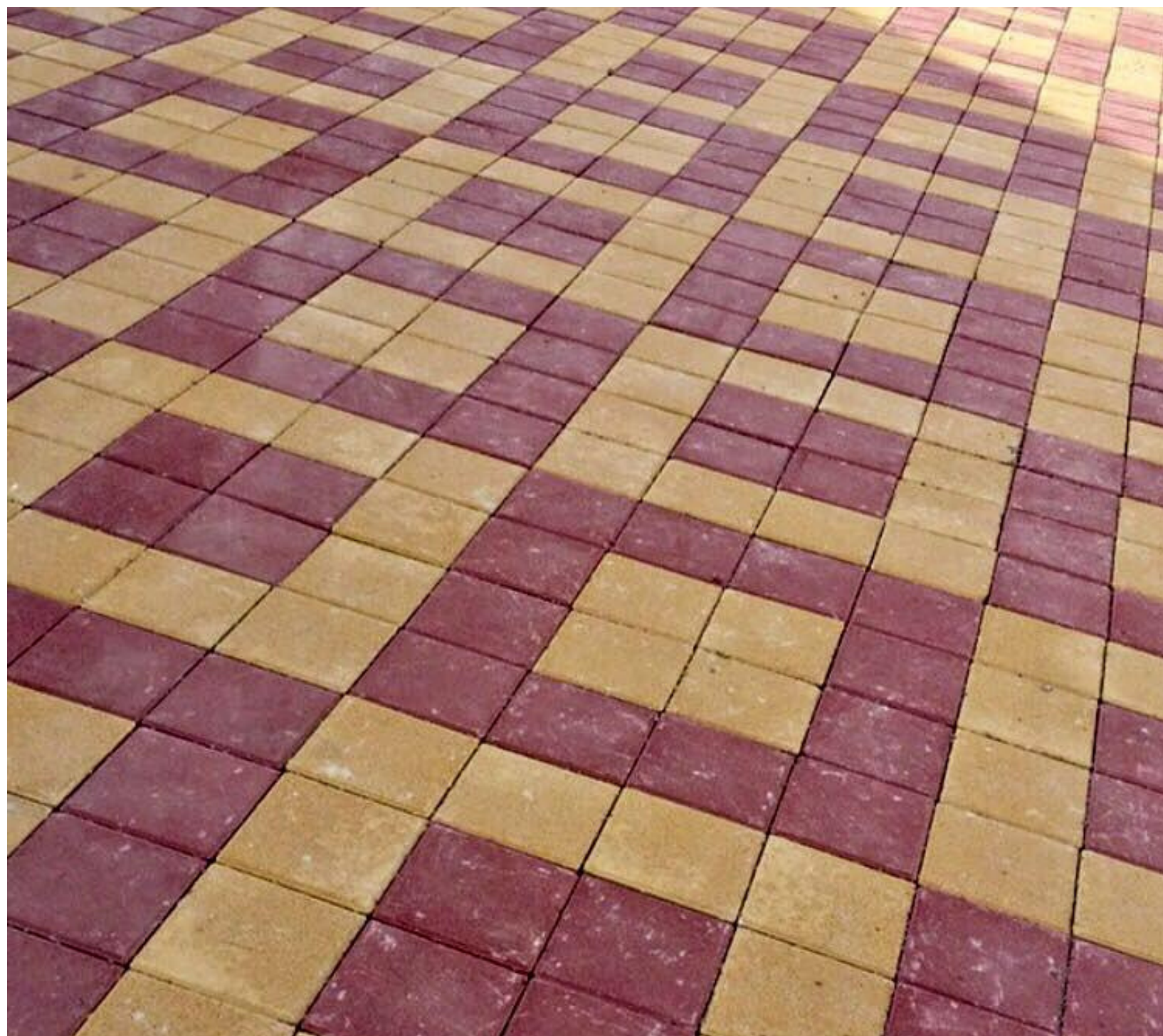
TECHNICAL DATA	SQUARE		LA PLAZA	
	6 CM	8 CM	6 CM	8 CM
THE THICKNESS OF STONE(CM)	6 CM	8 CM	6 CM	8 CM
SIZE (CM)	20 X 20	28.3 X10 X20	20 X 20	28.3X10X20
AREA PER STONE ( CM2)	400	400	483	483
STONE / M2	25	25	20.7	20.7
WEIGHT KG/M2	141	188	141	188
WEIGHT KG/ STONE	5.65	7.53	8.45	11.26
M2 / LAYERS	0.96	0.96	0.676	0.676



05

# MONACO

TECHNICAL DATA	SQUARE		MONACO	
	6 CM	8 CM	6 CM	8 CM
THE THICKNESS OF STONE(CM)	6 CM	8 CM	6 CM	8 CM
SIZE (CM)	16 X 16	16 X 16	16 X 8	16 X 8
AREA PER STONE ( CM2)	256	256	245	245
STONE / M2	39.1	39.1	40.8	40.8
WEIGHT KG/M2	141	188	141	188
WEIGHT KG/ STONE	3.6	4.8	3.45	4.6
M2 / LAYERS	0.896	0.896	0.808	0.808



## SQUARE

# 06

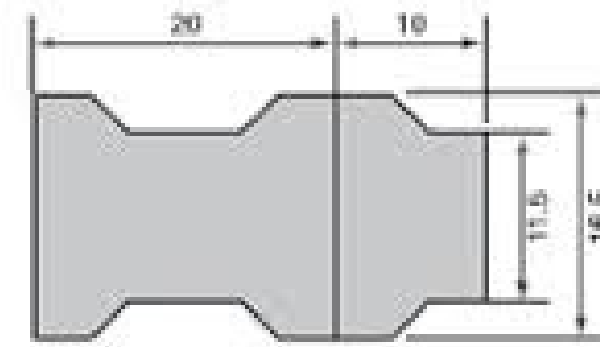
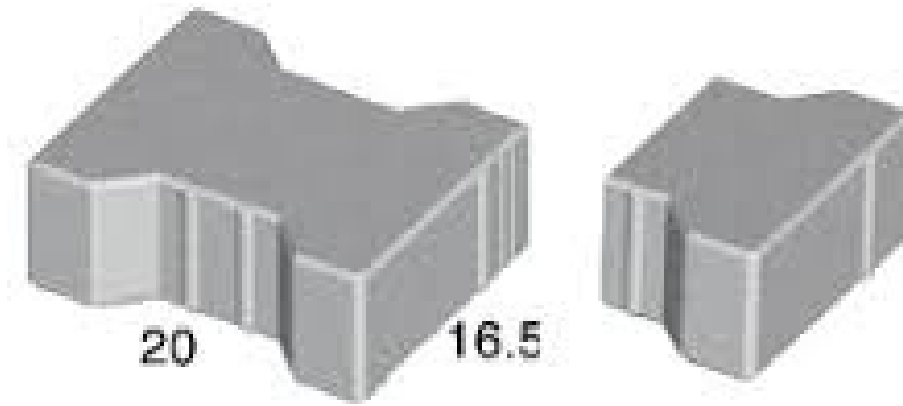
### TECHNICAL DATA

### SMALL

### BIG

TECHNICAL DATA	SMALL	BIG	
THE THICKNESS OF STONE(CM)	6 CM	8 CM	6 CM AND 6 CM
SIZE (CM)	10X10	10X10	20X20
AREA PER STONE ( CM2)	100	100	300
STONE / M2	1.00	1.00	1.20
WEIGHT KG/M2	188	188	188
WEIGHT KG/ STONE	1.78	3.24	4.54
M2 / LAYERS	0.778	0.81	0.907

# TUFPAVE



TECHNICAL DATA	TUFPAV - BEHATON	
THE THICKNESS OF STONE(CM)	6 CM	8 CM
SIZE (CM)	20 X 16.5	20 X 16.5
AREA PER STONE ( CM2)	280	280
STONE / M2	35.7	35.7
WEIGHT KG/M2	141	188
WEIGHT KG/ STONE	3.8	5.3
M2 / LAYERS	0.784	0.784

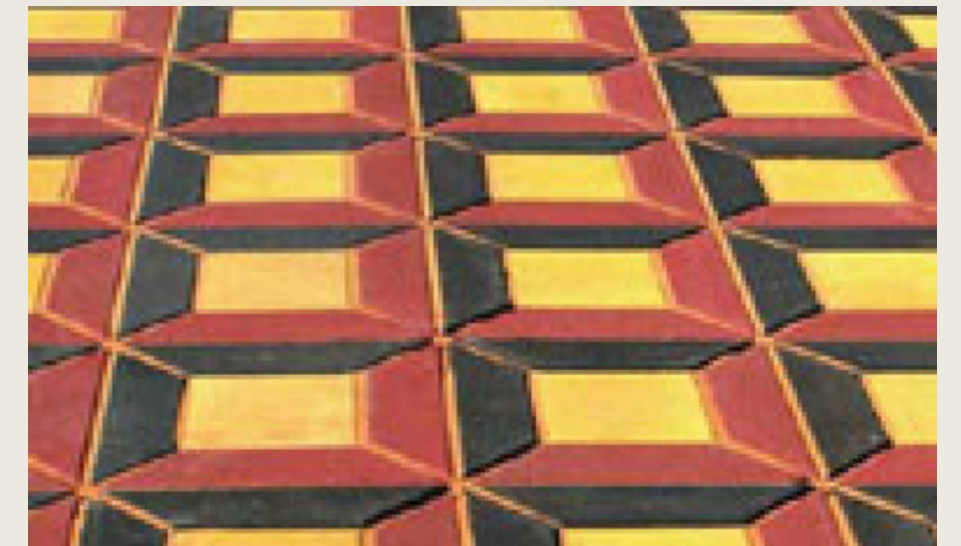


07

# MARBELLA

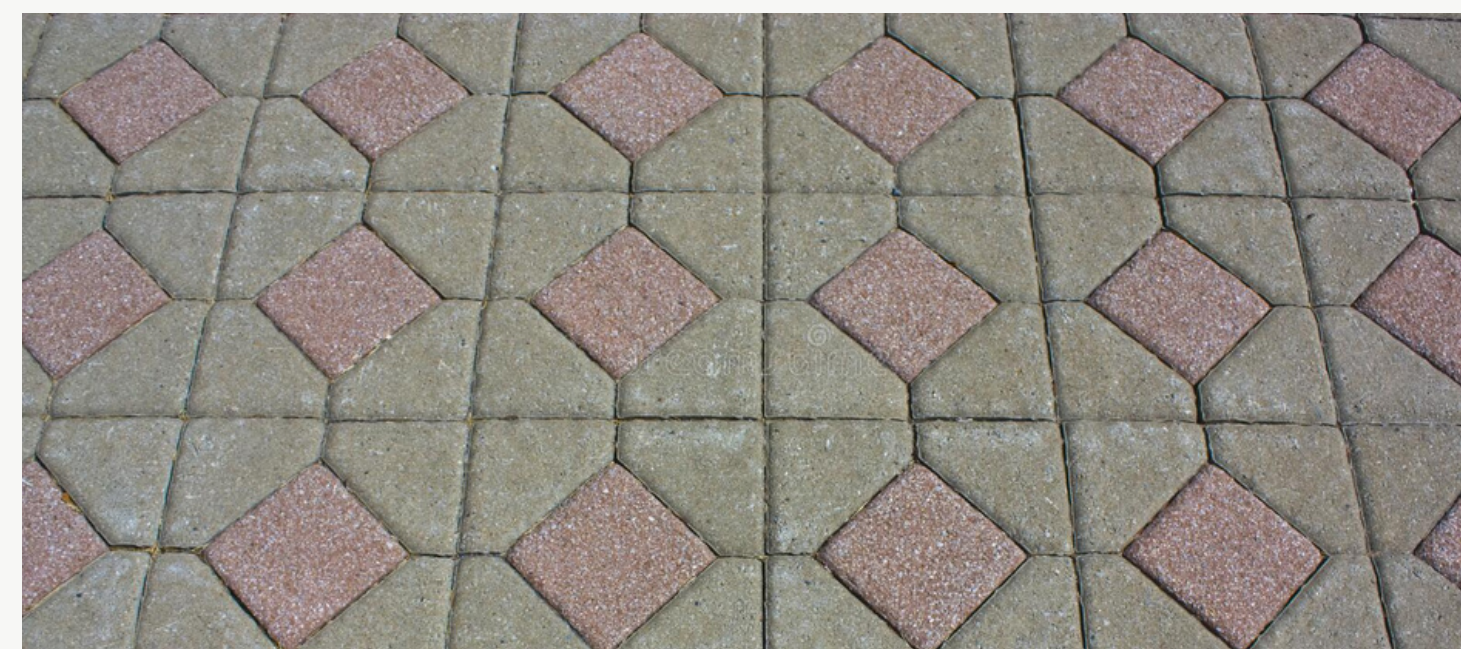
TECHNICAL DATA	SQUARE	TRAPEZ
THE THICKNESS OF STONE(CM)	8 CM	8 CM
AREA PER STONE ( CM2)	400	300
STONE / M2	25	33.3
WEIGHT KG/M2	188	188
M2 / LAYERS	0.96	0.72

08



# DECOR

TECHNICAL DATA	SQUARE	DECOR
THE THICKNESS OF STONE(CM)	6 CM	8 CM
SIZE (CM2)	213.8	213.8
AREA PER STONE (CM2)	46.8	46.8
STONE / M2	141	188
WEIGHT KG / M2	0.855	0.855
LAYER / BUNDLE	14	11





# DIAMOND

## TECHNICAL DATA

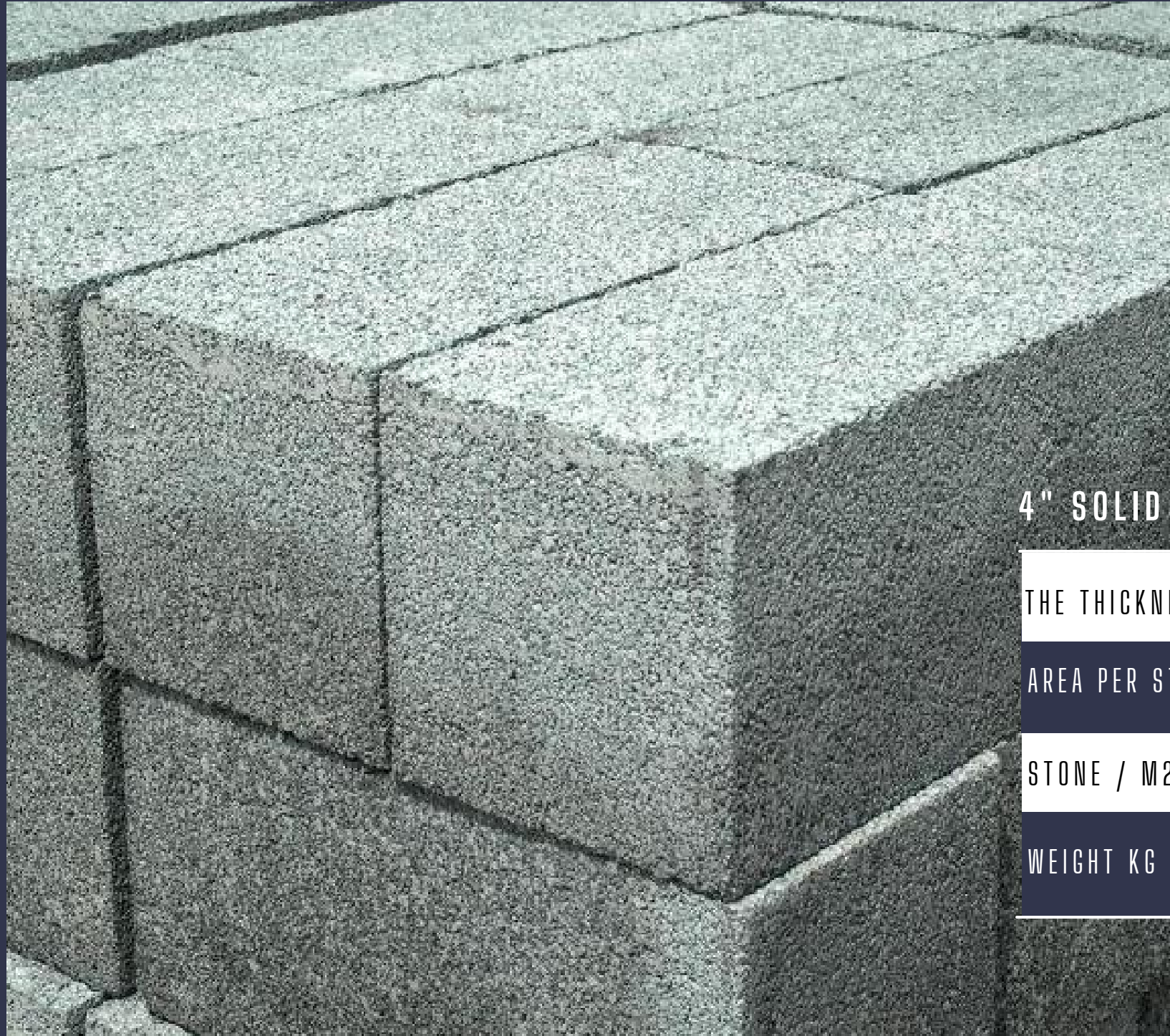


- Also known as harlequin, dimension : Length 14 CM / Width 6 CM, 8 CM.
- Diamond tiles are ideal use for floors.
- Ideal for making patterns with different color combination.
- 3D view advantage.

# BLOCKS

A concrete blocks is primarily used as building material in the construction of walls. it is sometimes called a concrete masonry unit (CMU). A concrete block is one of several precast concrete products used in construction. The term precast refers to the fact that the blocks are formed and hardened before they are brought to the job site. Most concrete blocks have one or more hollow cavities, and their sides may be cast smooth or with a design. In use, concrete blocks are stacked one at a time and held together with fresh concrete mortar to form the desired length and height of the wall.



**SOLID BLOCKS****4" SOLID BLOCKS 40 X 20 X 10**

THE THICKNESS OF STONE(CM)	10
AREA PER STONE (CM <sup>2</sup> )	800
STONE / M <sup>2</sup>	12.5
WEIGHT KG / M <sup>2</sup>	17

**8" SOLID BLOCKS 40 X 20 X 20**

THE THICKNESS OF STONE(CM)	20
AREA PER STONE (CM <sup>2</sup> )	800
STONE / M <sup>2</sup>	12.5
WEIGHT KG / M <sup>2</sup>	37

**6" SOLID BLOCKS 40 X 20 X 15**

THE THICKNESS OF STONE(CM)	15
AREA PER STONE (CM <sup>2</sup> )	800
STONE / M <sup>2</sup>	12.5
WEIGHT KG / M <sup>2</sup>	27

**4" HOLLOW BLOCKS 40 X 20 X 10**

THE THICKNESS OF STONE(CM) 10

AREA PER STONE (CM<sup>2</sup>) 800STONE / M<sup>2</sup> 12.5WEIGHT KG / M<sup>2</sup> 14**02****HOLLOW BLOCKS****6" HOLLOW BLOCKS 40 X 20 X 15**

THE THICKNESS OF STONE(CM) 10

AREA PER STONE (CM<sup>2</sup>) 800STONE / M<sup>2</sup> 12.5WEIGHT KG / M<sup>2</sup> 18**6" HOLLOW BLOCKS 40 X 20 X 15**

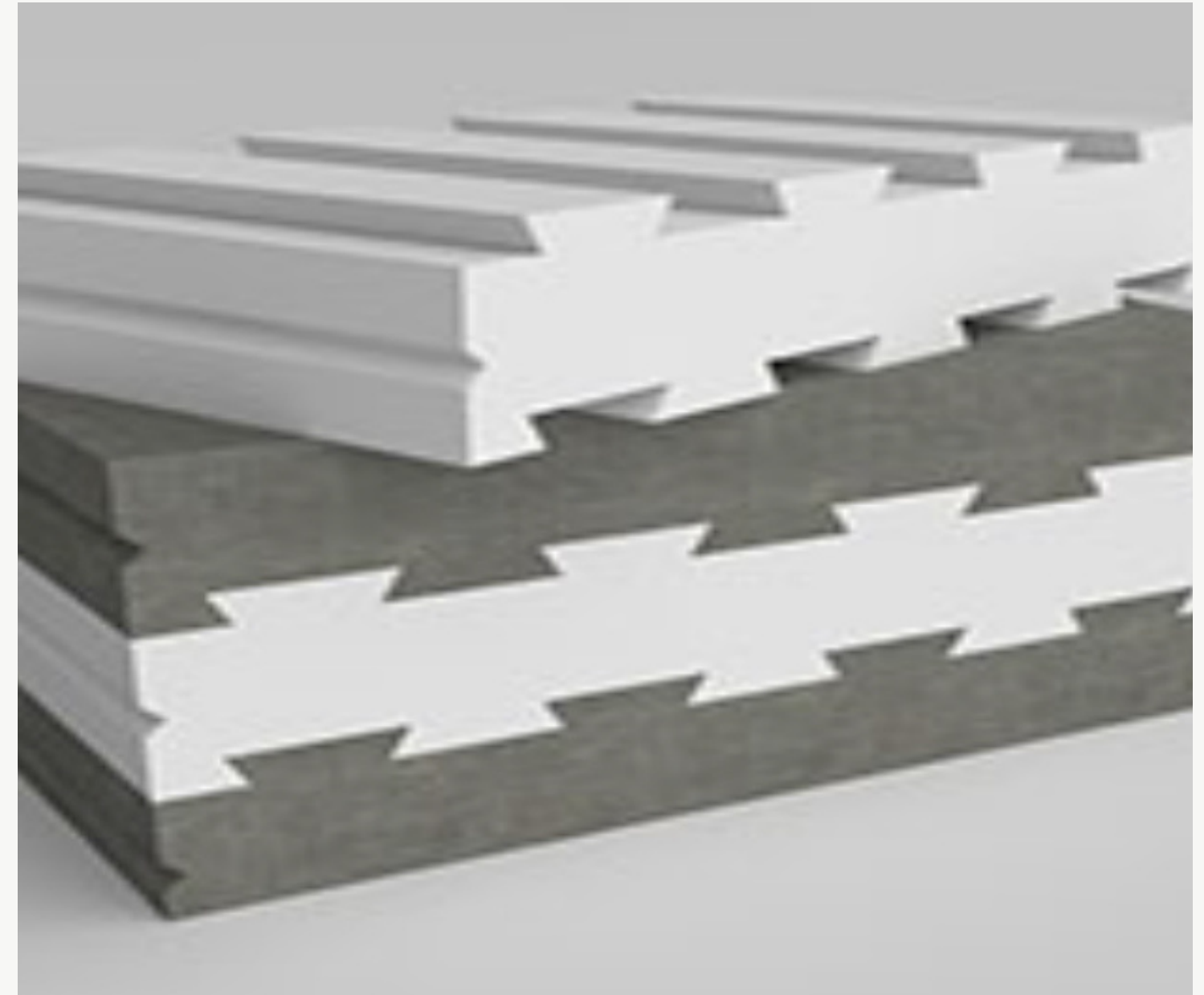
THE THICKNESS OF STONE(CM) 10

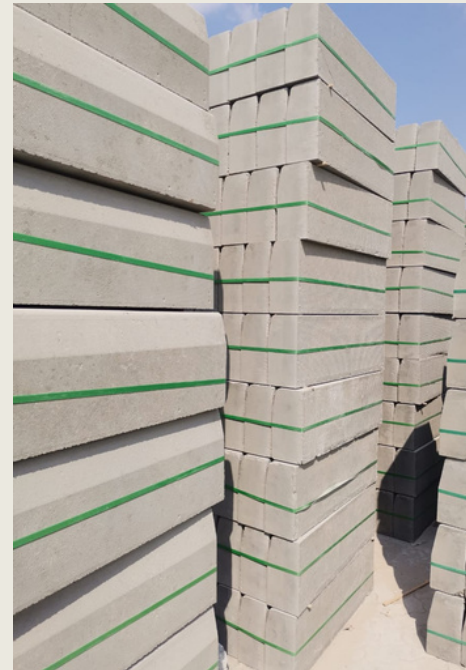
AREA PER STONE (CM<sup>2</sup>) 800STONE / M<sup>2</sup> 12.5WEIGHT KG / M<sup>2</sup> 22

# THERMO BLOCK

SIZE (CM)	400X200X200	400X200X200	400X200X200
WEIGHT (KG)	22	25	23.5
DENSITY	1375 KG/ M3	1250 KG/ M3	1175 KG/ M3
U-VALUE (W/M2K)	0.41	0.39	0.32

03

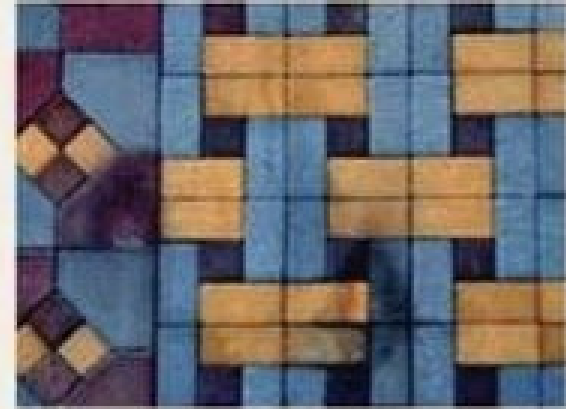
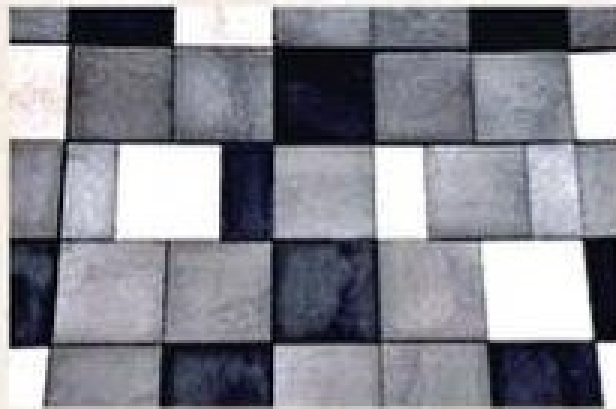
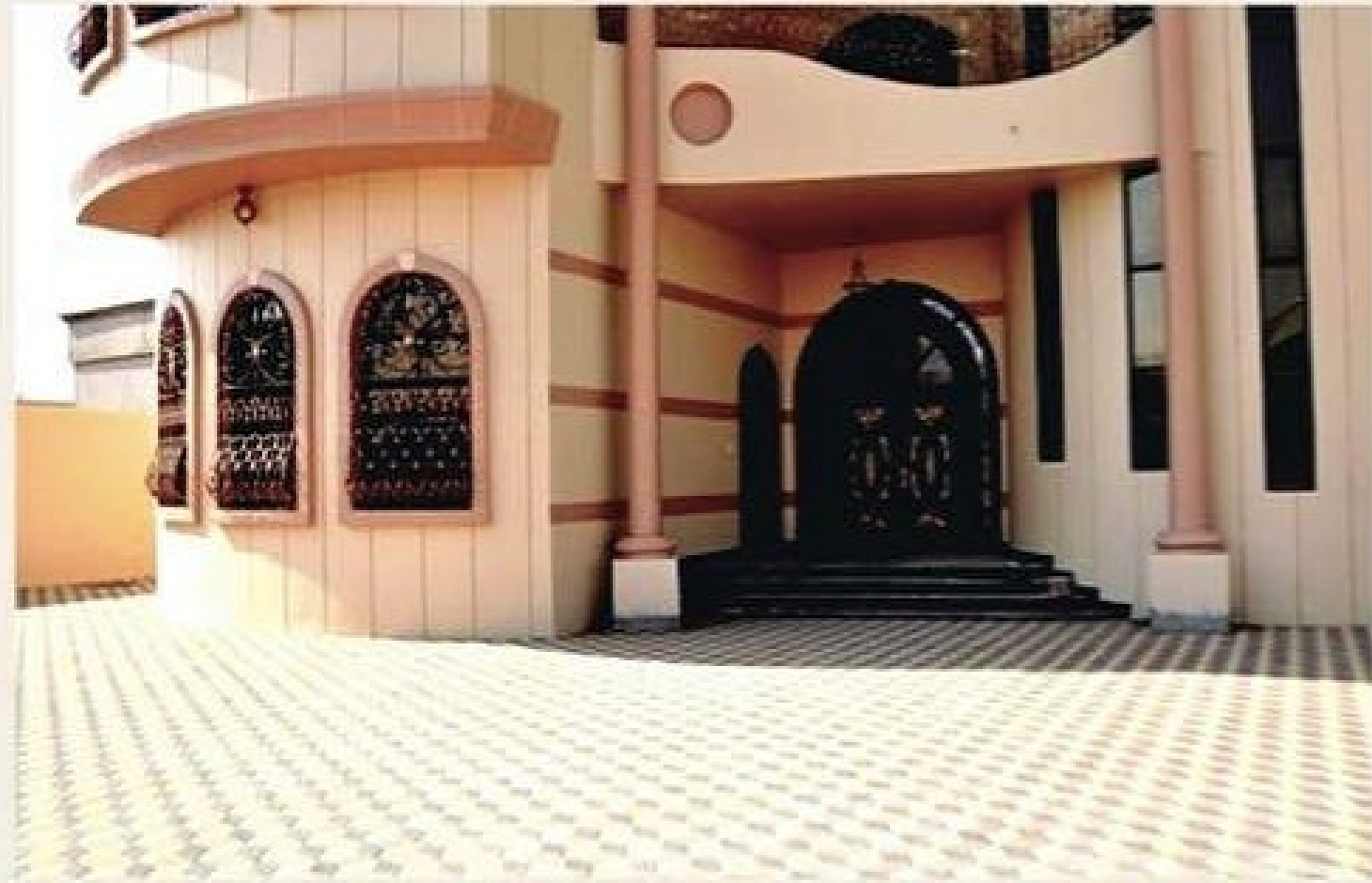




# KERBSTONES

- Retaining the carriageway edge to prevent "Spreading and loss of structural integrity".
- Acting as a barrier or demarcation between road traffic and pedestrians or verges.
- Providing physical "Check" to prevent vehicles leaving the carriageway.
- Forming a channel along which surface water can be drained.





# PLANT DETAILS

Plant for Kerbstone WiL EL MIL UK  
400 ton three/ sic mould concrete  
press.

1

## THE PRODUCTION RATE

is highly determined by the time taken to dewater the concrete. This depends on 2 factors: -  
The production thickness and the suitability of the concrete mix for the wet pressin process.

2

## CYCLE TIME OF EXISTIN PRESSES

It will make 200 mm thick herb.  
Best plant 30 sec cycle or 120 per hour.  
Worst plant 70 sec cycle or 50 per hour.


3


## CYCLE TIME WHEN PRODUCING

This is for paving slabs 50 mm thick  
Typical UK plant single pressing 15 sec cycle or 240 per hour.  
Typical UK plant Duplex pressing 15 sec cycle or 480 per hour

# CONTACT US

 +971 2 550 9517

 +971 2 550 9666

 POBOX : 54156 ICAD - 3  
Abu Dhabi UAE

 [info@domusblocks.com](mailto:info@domusblocks.com)

 <http://www.domusblocks.com>



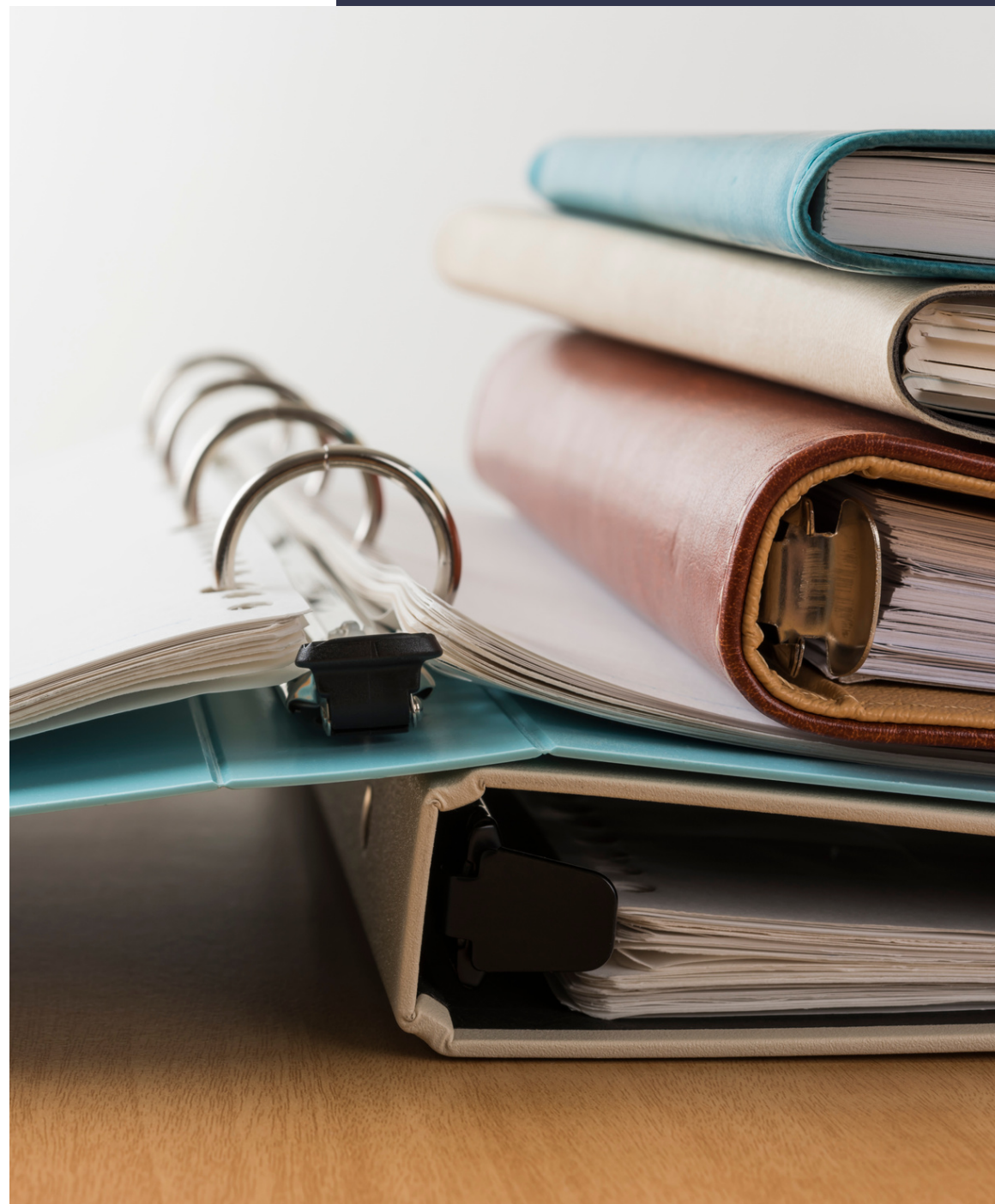


Customer satisfaction, shareholders growth, employee opportunities are not just words ...  
They are our promise.



# CERTIFICATION & QUALIFICATION

---



## INDUSTRIAL LICENSE

## رخصة صناعية

License No	IN-1001882	رقم الرخصة	IN-1001882
License Status	Production	إنتاج	حالة الرخصة
Legal Form	Limited Liability Company	شركة ذات مسؤولية محدودة	النسق القانوني
ADCCI No			حضورية الشركة
First Issue Date	20/05/2009 تاريخ أول إصدار	Enviroment No.	2333
Issue Date	20/05/2020 تاريخ الإصدار	FCR No.	-
Expiry Date	19/05/2022 تاريخ الانتهاء	Trade Name No.	IN-1001882
Trade Name	Domus Alkhaleej Cement Products Industries L.L.C.	توميس الخاليج لصناعة المواد الاسمنتية ل.م.م	رقم الاسم التجاري
Location	Abu Dhabi - Mussaffah - ICAD III - (03WR33b)		موقع المنشأة

Owner(s) Partner(s)	الاسم	النسبة	الجنسية	المسلك / الشركاء	الرقم
نسبة الحصة	الاسم	Role	Nationality	Owners / Partners	#
95.00 %	شريك	Partner	الإمارات العربية المتحدة United Arab Emirates	شادي موسى عبد الله علي بن عرب Shtha Mousa Abdulla Ali Bin Arab	1
5.00 %	شريك	Partner	الإمارات العربية المتحدة United Arab Emirates	ربيع صالح بعيت خميس الصويحري Rubayea Saleh Bakhit Khamis Alseiani	2

Activities	الأنشطة
Activity	#
1 Construction Precast Articles Manufacturing	1 صناعة أسداف مسبقة الصب للبناء

Products	المنتجات
Product	#
1 curbstones	1 أحجار الأرصفة
2 Cement Blocks	2 طابوق إسمنتي
3 Interlock Tiles	3 بلاط متشابك

Note : This Document is Considered As Industrail Register  
IN-1001882 - 23/09/2020

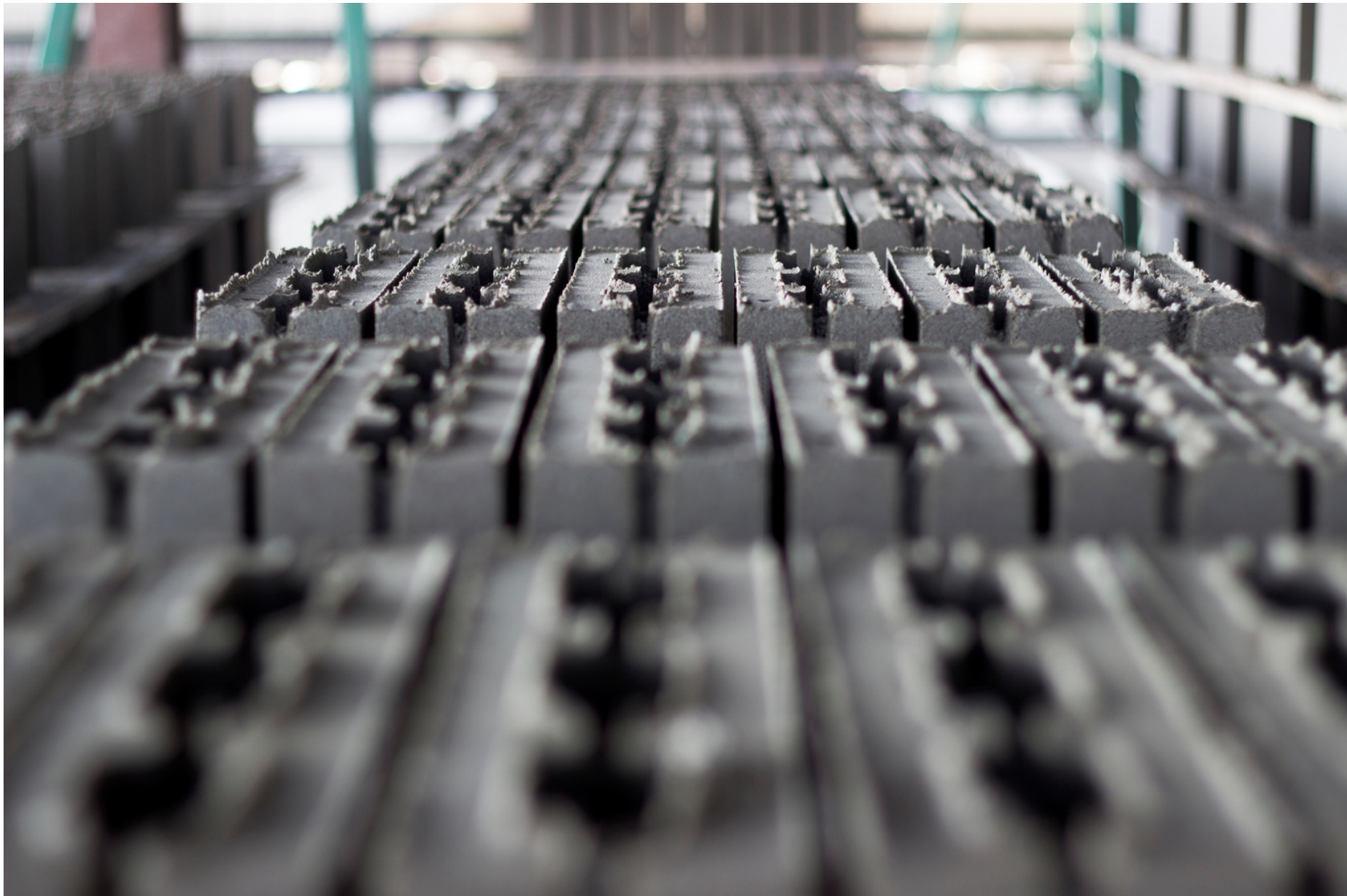


ملاحظات : تعتبر هذه الوثيقة بمثابة سجل صناعي



www.idb.ae | T +971 2 616 8088 | F +971 2 672 7749 | P.O.Box 12, Abu Dhabi, United Arab Emirates

مكتب تنمية الصناعة  
A Subsidiary of Abu Dhabi Department of Economic Development  
https://ded.abudhabi.ae/ar  
To verify the details mentioned in the license, please visit DED - Abu Dhabi website https://ded.abudhabi.ae/en



# ISO CERTIFICATE

Project Name





## Certificate of Registration

This certificate is hereby granted to the organization

### DOMUS ALKHALEEJ CEMENT PRODUCTS INDUSTRIES LLC

P.O. BOX NO. 54156, PLOT NO. 03WR33B, MUSSAFAH INDUSTRIAL AREA, ICAD 03, ABU DHABI, UAE

This has been certified that the management system of the above organization has been audited and found to be in compliance with the first quality certification requirements for registration of the management systems standard detailed below:

## ISO 14001:2015

(Environmental Management Systems)

### Scope of work

- Construction Precast Articles Manufacturing
- Recovery of Materials From Factory's Production Lines Waste

Certification Registration No: FQC/E/0841/AE

Initial Issue Date: 08 SEPTEMBER 2021  
1<sup>st</sup> Surveillance Due: 07 SEPTEMBER 2022

2<sup>nd</sup> Surveillance Due: 07 SEPTEMBER 2023  
Certificate Expiry: 07 SEPTEMBER 2024  
(subject to the company maintaining its system to the required standard)



Chief Executive Officer

201901-05 ISO 14001:2015

This Certificate is subject to satisfactory annual assessment.  
Accredited by Accreditation Service for Certifying Bodies LLC, 8 The Green, Dover, DE, 19901, United States, www.ascb.com  
The authenticity of this certificate can be verified online [www.firstqualitycertification.ae](http://www.firstqualitycertification.ae) or by email to the Head Office [info@firstqualitycertification.ae](mailto:info@firstqualitycertification.ae)



## Certificate of Registration

### DOMUS ALKHALEEJ CEMENT PRODUCTS INDUSTRIES LLC

P.O. BOX NO. 54156, PLOT NO. 03WR33B, MUSSAFAH INDUSTRIAL AREA,  
ICAD 03, ABU DHABI, UAE

has been assessed and Certified by Otabu Global Services Pvt. Ltd.  
as meeting the requirements of:

## ISO 9001:2015

### Quality Management System

For the following scope of activities:

PROVISION OF CONSTRUCTION PRECAST ARTICLES, RECOVERY MATERIALS  
FROM FACTORY'S PRODUCTION LINES WASTE

Issue No :01

Date of Certification: 12 October 2021

1<sup>st</sup> Surveillance Due: 11 October 2022

Revision No ( ) : NA

2<sup>nd</sup> Surveillance Due: 11 October 2023

Certificate Expiry: 11 October 2024

(subject to the company maintaining its system to the required standard)

Certificate No:- 1012Q201921

To Verify this Certificate please visit at [www.otabuglobal.com](http://www.otabuglobal.com)



Dr. Anita Gupta

(Managing Director)

### Otabu Global Services Private Limited

Accredited by IAS (International Accreditation Service, Inc.)  
(3060 Saturn Street, Suite 100, Brea, California 92821 U.S.A.)  
Validity of this certificate is subject to annual surveillance audits done successfully  
This Certificate Of Registration Remains The Property of Otabu Global Services Private Limited and Shall be Returned Immediately Upon Request  
Email: [info@otabuglobal.com](mailto:info@otabuglobal.com) / Website: [www.otabuglobal.com](http://www.otabuglobal.com)



## Certificate of Registration

This certificate is hereby granted to the organization

**DOMUS ALKHALEJ CEMENT PRODUCTS INDUSTRIES LLC**  
P.O. BOX NO. 54156, PLOT NO. 03WR33B, MUSSAFAH INDUSTRIAL AREA, ICAD 03, ABU DHABI, UAE

This has been certified that the management system of the above organization has been audited and found to be in compliance with the first quality certification requirements for registration of the management systems standard detailed below:

### ISO 45001:2018

(Occupational Health & Safety Management Systems)

### Scope of work

- Construction Precast Articles Manufacturing
- Recovery of Materials From Factory's Production Lines Waste

**Certification Registration No: FQC/OH/0842/AE**

Initial Issue Date: 08 SEPTEMBER 2021  
1<sup>st</sup> Surveillance Due: 07 SEPTEMBER 2022

2<sup>nd</sup> Surveillance Due: 07 SEPTEMBER 2023  
Certificate Expiry: 07 SEPTEMBER 2024  
(subject to the company maintaining its system to the required standard)



*[Signature]*  
Chief Executive Officer



## Certificate of Registration

This certificate is hereby granted to the organization

**DOMUS ALKHALEJ CEMENT PRODUCTS INDUSTRIES LLC**  
P.O. BOX NO. 54156, PLOT NO. 03WR33B, MUSSAFAH INDUSTRIAL AREA, ICAD 03, ABU DHABI, UAE

This has been certified that the management system of the above organization has been audited and found to be in compliance with the first quality certification requirements for registration of the management systems standard detailed below:

### ISO 9001:2015

(Quality Management Systems)

### Scope of work

- Construction Precast Articles Manufacturing
- Recovery of Materials From Factory's Production Lines Waste

**Certification Registration No: FQC/Q/0840/AE**

Initial Issue Date: 08 SEPTEMBER 2021  
1<sup>st</sup> Surveillance Due: 07 SEPTEMBER 2022



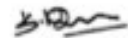
2<sup>nd</sup> Surveillance Due: 07 SEPTEMBER 2023  
Certificate Expiry: 07 SEPTEMBER 2024  
(subject to the company maintaining its system to the required standard)



*[Signature]*  
Chief Executive Officer

# CALLIBRATION CERTIFICATES



 004-LB-CAL Page 1 of 5	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25898, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5430333 Fax: 06-5437277 E-mail: gntech@generalconstuae.com Web: www.generalconstuae.com
	Certificate Number : GCLC/IA60998.01/2021 Issue Date : 18-09-2021	Approved Signatory Name : K. MEENA (Technical Manager) Signature : 	

<b>Customer Name &amp; Address</b> : DOMUS AL KHALEEJ CEMENT PRODUCTS INDUSTRIES LLC, PO BOX: 54156, ABU DHABI, UAE <b>Calibrated Date</b> : 16-09-2021 <b>Calibration Due on (As requested by the customer)</b> : 15-09-2022 <b>Calibration Location</b> : Customer Place <b>Received Condition</b> : Good <b>Ambient Temperature</b> : (25 ± 3)°C <b>Humidity</b> : (60 ± 10)% RH <b>Calibrated By</b> : JOSE VARGHESE	<b>Instrument Description</b> <b>Type</b> : Concrete Batching Plant <b>Manufacturer</b> : Beijing Reit Technology <b>Serial No.</b> : RT-15-012 <b>Location</b> : ICAD, Abu Dhabi <b>Range &amp; Readability</b> : See attached sheets <b>Data Type</b> : Found Left
---	--

**Work Procedure:** GTS-WP-05 (Based on NIST Hand Book-44 & ASTM C 94/C94M)

**Reference Equipment(s) used:**

Equipment Name	Serial No.	Traceability	Certificate No.	Calibration Due on
Weight Set 20 kg, 10 kg, 5kg (M1 Class)	G082013-G082094	EIAC	GCLC/2142-06/2021	09-01-2022
Weight Set - F1 Class (1mg to 5 Kg) -GTS-206	G 1316186	EIAC	GCLC/2142-04/2021	01-01-2022
Volumetric Glassware (GTS-145)	20852	EIAC	GTS/2141-14/2020	18-12-2021

**Traceability Statement:**




All measuring equipment used for calibration purposes is traceable to international Standards which has been demonstrated to Emirates International Accreditation Center (EIAC). It provides traceability of measurement to recognized national/international standards, and to units of measurement realized at the National Physical Laboratory or other recognized standards laboratory.

**Uncertainty Statement:**

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 2 of 5	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25898, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5430333 Fax: 06-5437277 E-mail: gntech@generalconstuae.com Web: www.generalconstuae.com
	Certificate Number : GCLC/IA60998.01/2021 Issue Date : 18-09-2021	Approved Signatory Name : K. MEENA (Technical Manager) Signature : 	

**Calibration Results (Found Left)**

Scale Description : Aggregate Scale - I  
 Scale Range : 3000 kg  
 Resolution : 1  
 Discrimination Test at Zero : Passed  
 Discrimination Test at Full Scale : Passed  
 Tolerance : ±0.15% of scale capacity or ±0.4% of net applied load

Unit of Measurement : kg  
 Uncertainty of Measurement : 1.7  
 (±)

True Load	Indicated Load	Error(%)
0	0	0.00
100	100	0.00
200	200	0.00
300	300	0.00
400	400	0.00
500	500	0.00
1000	1000	0.00
2000	1999	-0.05
3000	2998	-0.07

Scale Description : Aggregate Scale - II  
 Scale Range : 2000 kg  
 Resolution : 1  
 Discrimination Test at Zero : Passed  
 Discrimination Test at Full Scale : Passed  
 Tolerance : ±0.15% of scale capacity or ±0.4% of net applied load

Unit of Measurement : kg  
 Uncertainty of Measurement : 1.2  
 (±)

True Load	Indicated Load	Error(%)
0	0	0.00
100	100	0.00
200	200	0.00
300	300	0.00
400	400	0.00
500	500	0.00
1000	1000	0.00
1500	1500	0.00
2000	1998	-0.10

Note-1 : The minimum standard test weights used for calibration is 500 kg  
 \* : Above 5000 kg are traceable but not EIAC accredited.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

KerbStave

 004-LB-CAL Page 1 of 4	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25896, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5428833/Fax: 06-5427017 E-mail: gclclab@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/IA61230.01/2021 Issue Date : 23-09-2021	Approved Signatory Name : K MEENA (Technical Manager) Signature :	

Customer Name & Address : DOMUS AL KHALEEI CEMENT PRODUCTS INDUSTRIES LLC, PO BOX: 54156, ABU DHABI, UAE Calibrated Date : 22-09-2021 Calibration Due on (As requested by the customer) : 21-09-2022 Calibration Location : Customer Place Received Condition : Good Ambient Temperature : (25 ± 3)°C Humidity : (60 ± 10)% RH Calibrated By : JOSE VARGHESE	Instrument Description Type : Concrete Batching Plant Manufacturer : Italian Technical Company LLC Serial No. : 12/01 Location : Icad Abu Dhabi, UAE Range & Readability : See attached sheets Data Type : Found Left
---	---

Work Procedure: GTS-WP-05 (Based on NIST Hand Book-44 & ASTM C 94/C94M)

Reference Equipment(s) used:

Equipment Name	Serial No.	Traceability	Certificate No.	Calibration Due on
Weight Set 20 kg, 10 kg, 5kg (M1 Class)	G082013- G082094	EIAC	GCLC/2142-06/2021	09-01-2022
Weight Set - F1 Class (1mg to 5 Kg) -GTS-206	G 1316186	EIAC	GCLC/2142-04/2021	01-01-2022

**Traceability Statement:**

All measuring equipment used for calibration purposes is traceable to international Standards which has been demonstrated to Emirates International Accreditation Center (EIAC). It provides traceability of measurement to recognized national/international standards, and to units of measurement realized at the National Physical Laboratory or other recognized standards laboratory.

**Uncertainty Statement:**

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 2 of 4	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25896, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5428833/Fax: 06-5427017 E-mail: gclclab@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/IA61230.01/2021 Issue Date : 23-09-2021	Approved Signatory Name : K MEENA (Technical Manager) Signature :	

**Calibration Results (Found Left)**




Scale Description : Aggregate Scale	Discrimination Test at Zero : Passed
Scale Range : 2000 kg	Discrimination Test at Full Scale : Passed
Resolution : 1	Tolerance : ±0.15% of scale capacity or ±0.4% of net applied load
Unit of Measurement : kg	
Uncertainty of Measurement (±) : 1.2	

True Load	Indicated Load	Error (%)
0	0	0.00
100	100	0.00
200	200	0.00
300	300	0.00
400	400	0.00
500	500	0.00
1000	1000	0.00
1500	1499	-0.07
2000	1998	-0.10

Note-1 : The minimum standard test weights used for calibration is 500 kg



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 1 of 2	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25096, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5430322/Fax: 06-5432927 E-mail: genconst@generalconst.com Web: www.generalconst.com
	Certificate Number : GCLC/JA60998.02/2021 Issue Date : 18-09-2021 Page 1 of 2	Approved Signatory Name : K MEENA (Technical Manager) Signature : 	

Customer Name & Address	: DOMUS AL KHALEEJ CEMENT PRODUCTS INDUSTRIES LLC, PO BOX: 54156, ABU DHABI, UAE	Instrument Description	
Calibrated Date	: 16-09-2021	Type	: Compression Testing Machine
Calibration Due on (As requested by the customer)	: 15-09-2022	Manufacturer	: Matest
Calibration Location	: Customer Place	Model/Part No.	: YIM3000KNFMTB   YIMC109NC
Received Condition	: Good	Serial No.	: YIM3000KNFMTB/AA/0002   YIMC109NC/AA/0027 (Indicator)
Ambient Temperature	: (23 ± 5)°C	Range & Readability	: 3000 kN & 0.001 kN
Humidity	: (50 ± 15)%RH	Data Type	: Found Left
Calibrated By	: JOSE VARGHESE		

**Work Procedure:** GTS-WP-06 (Based on BS EN ISO 7500-1:2018)

**Reference Equipment(s) used:**

Equipment Name	Serial No.	Traceability	Certificate No.	Calibration Due on
Load Cell With Indicator - GTS-02	3000/22 C	N.P.L, U.K	2019120016-1	14-03-2022

**Traceability Statement:**  
 All measuring equipment used for calibration purposes is traceable to international Standards which has been demonstrated to Emirates International Accreditation Center (EIAC). It provides traceability of measurement to recognized national/international standards, and to units of measurement realized at the National Physical Laboratory or other recognized standards laboratory.

**Uncertainty Statement:**  
 The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

**Calibration Results (Found Left)**  
 Unit of Measurement : kN  
 General Inspection Result : The Machine has been visually inspected for its physical condition and found in good condition, i.e., checked for its wear, defects in the guiding elements of the moving cross-head, looseness in the columns, crack in the mountings and in the fixed head. Checked for any crack and wear in the structure, platens. Checked for its pace control function, digital display, etc.



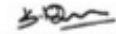
**Initial Zero Reading**

True Load	Series-1	Series-2	Series-3
0	0.000	0.000	0.000

True Load	Indicated Load			Mean Indicated Load	Accuracy Error (%)	Uncertainty (%)
	Series-1	Series-2	Series-3			
200	201.210	201.185	201.215	201.203	0.602	0.24
300	301.925	301.915	301.930	301.923	0.641	0.24
600	602.800	602.780	602.812	602.797	0.466	0.24
900	904.211	904.201	904.225	904.212	0.468	0.24
1200	1205.120	1205.110	1205.132	1205.121	0.427	0.24



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 2 of 2	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25096, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5430322/Fax: 06-5432927 E-mail: genconst@generalconst.com Web: www.generalconst.com
	Certificate Number : GCLC/JA60998.02/2021 Issue Date : 18-09-2021 Page 2 of 2	Approved Signatory Name : K MEENA (Technical Manager) Signature : 	

True Load	Indicated Load			Mean Indicated Load	Accuracy Error (%)	Uncertainty (%)
	Series-1	Series-2	Series-3			
1500	1499.101	1499.082	1499.110	1499.098	-0.060	0.24
1800	1797.501	1797.492	1797.515	1797.503	-0.139	0.24
2100	2095.120	2095.101	2095.131	2095.117	-0.233	0.24
2400	2392.410	2392.389	2392.421	2392.407	-0.316	0.24
2700	2690.111	2690.095	2690.118	2690.108	-0.366	0.24

Applied Load	Relative Repeatability (%)	Relative Resolution (%)	Relative Error of Indication (%)
200	0.015	0.000	0.602
300	0.005	0.000	0.641
600	0.005	0.000	0.466
900	0.003	0.000	0.468
1200	0.002	0.000	0.427
1500	0.002	0.000	-0.060
1800	0.001	0.000	-0.139
2100	0.001	0.000	-0.233
2400	0.001	0.000	-0.316
2700	0.001	0.000	-0.366

**After Removal of Full Load**

True Load	Series-1	Series-2	Series-3
0	0.000	0.000	0.000

Relative Zero Error (%) : 0

**Environmental Conditions**  
 Atmospheric Pressure (mbar) : 1009.1



Values @	Temperature (°C)	Humidity (% RH)	Local Gravity (m/s <sup>2</sup> )
Start	22.1	55.6	9.789
End	22.3	55.9	9.789

Note : No Adjustment has been done during the time of Calibration  
 Remark : The Force applied by this Compression machine was verified at the site and the machine satisfies the requirements for Class 1 as per BS EN ISO 7500-1:2018  
 Calibration Status : Pass

Data Type Interpretation : Found Left : Data collected without any adjustment and/or repaired.  
 Statement of Conformity : The conformity statement is issued w.r.t the UUT's accuracy - 'PASS' if results are within accuracy of UUT / 'FAIL' if the test results are outside UUT's accuracy limit. UoM is not considered as part of the decision rule.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

CERTIFICATE OF CALIBRATION		
Certificate Number : GCLC/160998.06/2021	Approved Signatory Name : K MEENA (Technical Manager)	
Issue Date : 18-09-2021	Signature : 	
Page 1 of 2		

Customer Name & Address : DOMJUS AL KHALEEI CEMENT PRODUCTS INDUSTRIES LLC, PO BOX: 54156, ABU DHABI, UAE	Instrument Description
Calibrated Date : 16-09-2021	Type : Flexural Machine
Calibration Due on (As requested by the customer) : 15-09-2022	Manufacturer : Matest
Calibration Location : Customer Place	Model/Part No. : CO89PN492   YIMC109NC
Received Condition : Good	Serial No. : CO89PN492/AA/0001   YIMC109NC/AA/0027 (Indicator)
Ambient Temperature : (23 ± 5)°C	Range & Readability : 150 kN & 0.01 kN
Humidity : (50 ± 15)%RH	Data Type : Found Left
Calibrated By : JOSE VARGHESE	

Work Procedure: GTS-WP-06 (Based on BS EN ISO 7500-1:2018)

Reference Equipment (s) used:

Equipment Name	Serial No.	Traceability	Certificate No.	Calibration Due on
Load Cell With Indicator - GTS-368	17003184	ACCREDIA, Italy	LATNo.093 127420F	21-08-2022

**Traceability Statement:**

All measuring equipment used for calibration purposes is traceable back to international/national Standards through UKAS or other recognized accreditation bodies which provides traceability of measurement to National Physical Laboratory or other recognized standards Laboratory.

**Uncertainty Statement:**

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.

**Calibration Results (Found Left)**

Unit of Measurement : kN

General Inspection Result : The Machine has been visually inspected for its physical condition and found in good condition i.e., checked for its wear, defects in the guiding elements of the moving cross-head, looseness in the columns, crack in the mountings and in the fixed head. Checked for any crack and wear in the structure, platens. Checked for its pace control function, digital display, etc.


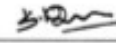
**Initial Zero Reading**

True Load	Series-1	Series-2	Series-3
0	0.00	0.00	0.00

True Load	Indicated Load			Mean Indicated Load	Accuracy Error (%)	Uncertainty (%)
	Series-1	Series-2	Series-3			
10	9.95	9.95	9.95	9.950	-0.500	0.27
20	19.91	19.91	19.91	19.910	-0.450	0.25
40	39.88	39.88	39.88	39.880	-0.300	0.24
60	59.81	59.81	59.81	59.810	-0.317	0.24
80	79.65	79.65	79.65	79.650	-0.437	0.24
100	99.45	99.45	99.45	99.450	-0.550	0.24
120	119.21	119.21	119.21	119.210	-0.658	0.24



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This Certificate

CERTIFICATE OF CALIBRATION		
Certificate Number : GCLC/160998.06/2021	Approved Signatory Name : K MEENA (Technical Manager)	
Issue Date : 18-09-2021	Signature : 	
Page 2 of 2		

True Load	Indicated Load			Mean Indicated Load	Accuracy Error (%)	Uncertainty (%)
	Series-1	Series-2	Series-3			
140	139.12	139.12	139.12	139.120	-0.629	0.24

Applied Load	Relative Repeatability (%)	Relative Resolution (%)	Relative Error of Indication (%)
10	0.000	0.100	-0.500
20	0.000	0.050	-0.450
40	0.000	0.025	-0.300
60	0.000	0.017	-0.317
80	0.000	0.012	-0.437
100	0.000	0.010	-0.550
120	0.000	0.008	-0.658
140	0.000	0.007	-0.629

**After Removal of Full Load**

True Load	Series-1	Series-2	Series-3
0	0.00	0.00	0.00

Relative Zero Error (%) : 0

**Environmental Conditions**

Atmospheric Pressure (mbar) : 1009.1

Values @	Temperature (°C)	Humidity (% RH)	Local Gravity (m/s <sup>2</sup> )
Start	22.1	55.6	9.789
End	22.3	55.9	9.789

Note : No Adjustment has been done during the time of Calibration

Remark : The Force applied by this Compression machine was verified at the site and the machine satisfies the requirements for Class 1 as per BS EN ISO 7500-1:2018

Calibration Status : Pass



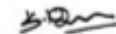
Data Type Interpretation : Found Left : Data collected without any adjustment and/or repaired.

Statement of Conformity :

The conformity statement is issued w.r.t the UUT's accuracy - 'PASS' if results are within accuracy of UUT / 'FAIL' if the test results are outside UUT's accuracy limit. UoM is not considered as part of the decision rule.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This Certificate

 004-LB-CAL Page 1 of 2	<b>CERTIFICATE OF CALIBRATION</b>		Issued by  P.O. Box 25898, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5430232/Fax: 06-5437077 E-mail: gcl@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/IA60998.04/2021 Issue Date : 18-09-2021	Approved Signatory Name : K MEENA (Technical Manager) Signature : 	

Customer Name & Address	: DOMUS AL KHALEEJ CEMENT PRODUCTS INDUSTRIES LLC, PO BOX: 54156, ABU DHABI, UAE	Type	: Drying Oven
Calibrated Date	: 16-09-2021	Manufacturer	: DB Thermal
Calibration Due on (As requested by the customer)	: 15-09-2022	Model/Part No.	: HDH/22/CLAD/200/DIG
Calibration Location	: Customer Place	Serial No.	: 11A 009
Received Condition	: Good	Asset No / Equipment Id	: DRD-03
Ambient Temperature	: (25 ± 3)°C	Range & Readability	: Amb to 200°C & 1°C
Humidity	: (60 ± 15)%RH	Validation Point	: 105°C
Calibrated By	: JOSE VARGHESE	Data Type	: Found Left
Instrument Description			

Work Procedure: GTS-WP-09 (Based on ASTM E 145 and DKD R 5-7)

Reference Equipment(s) used:

Equipment Name	Serial No.	Traceability	Certificate No.	Calibration Due on
Data logger with thermocouples GTS-248	140937424	EIAC	GCLC/2141-15/2020	22-12-2021

Traceability Statement:



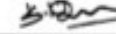
All measuring equipment used for calibration purposes is traceable to international Standards which has been demonstrated to Emirates International Accreditation Center (EIAC). It provides traceability of measurement to recognized national/international standards, and to units of measurement realized at the National Physical Laboratory or other recognized standards laboratory.

Uncertainty Statement:

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 2 of 2	<b>CERTIFICATE OF CALIBRATION</b>		Issued by  P.O. Box 25898, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5430232/Fax: 06-5437077 E-mail: gcl@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/IA60998.04/2021 Issue Date : 18-09-2021	Approved Signatory Name : K MEENA (Technical Manager) Signature : 	

Calibration Results (Found Left)

Unit of Measurement : °C  
 Temperature Set Point : 105

Air Temperature			
Sensor Location	Temperature Set Point	Average Measured Temp.	Deviation
Center	105	106.4	1.4
Top Back Left	105	106.4	1.4
Top Back Right	105	106.2	1.2
Top Front Right	105	106.3	1.3
Top Front Left	105	106.5	1.5
Bottom Back Left	105	106.9	1.9
Bottom Back Right	105	106.9	1.9
Bottom Front Right	105	107.1	2.1
Bottom Front Left	105	107.1	2.1

Characterization of volume			
Temperature Set Point	Temperature Instability	Temperature in-homogeneity	Uncertainty of Measurement
105	0.30	1.10	± 1.8

Calibration Status : Pass




Data Type Interpretation : Found Left : Data collected without any adjustment and/or repaired.

Statement of Conformity:

The conformity statement is issued w.r.t the UUT's accuracy - 'PASS' if results are within accuracy of UUT / 'FAIL' if the test results are outside UUT's accuracy limit. UoM is not considered as part of the decision rule.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 1 of 2	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25896, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5438233 Fax: 06-5432017 E-mail: gencal@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/JA60998.05/2021 Issue Date : 18-09-2021 Page 1 of 2	Approved Signatory Name : K.MEENA (Technical Manager) Signature : 	

Customer Name & Address : DOMUS AL KHALEEJ CEMENT PRODUCTS INDUSTRIES LLC, PO BOX: 54156, ABU DHABI, UAE	Instrument Description
Calibrated Date : 16-09-2021	Type : Electronic Balance
Calibration Due on (As requested by the customer) : 15-09-2022	Manufacturer : Citizen
Calibration Location : Customer Place	Model/Part No. : CTB-300
Received Condition : Good	Serial No. : 770565031
Ambient Temperature : 20 ± 2°C	Asset No / Equipment Id : UL-GE-063
Humidity : 50 ± 10%RH	Range & Readability : 60 kg & 0.005 kg
Calibrated By : JOSE VARGHESE	Data Type : Found Left

Work Procedure: GTS-WP-01 (Based on ASTM E898-88(Re-approved 2013))

Reference Equipment(s) used:

Equipment Name	Serial No.	Traceability	Certificate No.	Calibration Due on
Weight Set 20 kg, 10 kg, 5kg (M1 Class)	G082013-G082094	EIAC	GCLC/2142-06/2021	09-01-2022
Weight Set - F1 Class (1mg to 5 Kg) -GTS-206	G 1316186	EIAC	GCLC/2142-04/2021	01-01-2022

**Traceability Statement:**



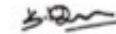
All measuring equipment used for calibration purposes is traceable to international Standards which has been demonstrated to Emirates International Accreditation Center (EIAC). It provides traceability of measurement to recognized national/international standards, and to units of measurement realized at the National Physical Laboratory or other recognized standards laboratory.

**Uncertainty Statement:**

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 2 of 2	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25896, Industrial Area-3 Sharjah, United Arab Emirates Phone: 06-5438233 Fax: 06-5432017 E-mail: gencal@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/JA60998.05/2021 Issue Date : 18-09-2021 Page 2 of 2	Approved Signatory Name : K.MEENA (Technical Manager) Signature : 	

**Calibration Results (Found Left)**

**Observations & Test Results**

Unit of Measurement : kg

Setting Time (sec)	OffCenter Error	Repeatability	Hysteresis
0.6	0.005	0	0.000

**Performance Test**

Standard Weight	Instrument Response				Deviation	Uncertainty of Measurement (±)
	Test 1	Test 2	Test 3	Average Value		
0.000	0.000	0.000	0.000	0.000	0.000	0.0032
0.200	0.200	0.200	0.200	0.200	0.000	0.0032
0.500	0.500	0.500	0.500	0.500	0.000	0.0032
1.000	1.000	1.000	1.000	1.000	0.000	0.0032
2.000	2.000	2.000	2.000	2.000	0.000	0.0032
5.000	5.000	5.000	5.000	5.000	0.000	0.0032
10.000	10.000	10.000	10.000	10.000	0.000	0.0033
20.000	20.000	20.000	20.000	20.000	0.000	0.0034
40.000	40.000	40.000	40.000	40.000	0.000	0.0039
60.000	60.000	60.000	60.000	60.000	0.000	0.0046

Calibration Status : Pass

**Environmental Conditions**

Atmospheric Pressure (mbar) : 1011.8

Value @	Temperature (°C)	Humidity (% RH)	Local Gravity (m/s <sup>2</sup> )
Start	20.3	56.4	9.789
End	20.4	56.7	9.789




Data Type Interpretation : Found Left : Data collected without any adjustment and/or repaired.

**Statement of Conformity:**

The conformity statement is issued w.r.t the UUT's accuracy - 'PASS' if results are within accuracy of UUT / 'FAIL' if the test results are outside UUT's accuracy limit. UoM is not considered as part of the decision rule.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 1 of 2	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25896, Industrial Area 3 Sharjah, United Arab Emirates Phone: 06-5430333 Fax: 06-5431077 E-mail: general@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/56382.01/2021 Issue Date : 20-09-2021	Approved Signatory Name : K. Meena (Technical Manager) Signature : 	

Customer Name & Address : DOMUS AL KHALEEI CEMENT PRODUCTS INDUSTRIES LLC, PO BOX: 54156, ABU DHABI, UAE.	Calibrated By : Mohan
Received Date : 16-09-2021	Instrument Description
Calibrated Date : 20-09-2021	Type : Digital Caliper
Calibration Due on (As requested by the customer) : 19-09-2022	Manufacturer : Vertex
Calibration Location : At Lab	Serial No. : 21120556985
Received Condition : Refer Remark	Accuracy : ±0.03 mm
Ambient Temperature : 20±1°C	Range & Readability : 0 to 300 mm & 0.01 mm
Humidity : 50±10%RH	Data Type : Found Left

Work Procedure: GTS-WP-22 (Based on BS EN ISO-13385-1-2019)

Reference Equipment(s) used:

Equipment Name	Serial No.	Traceability	Certificate No.	Calibration Due on
Gauge Extension Block Set GTS-383	4785	NPL,India	SSG 386	27-01-2022
Caliper Checker GTS-28	0500033	EIAC	GCLC/2144-14/2021	21-03-2022
Profile Projector GTS-111	H00041601	EIAC	GCLC/2141-13/2020	18-12-2021
Gauge Block Set GTS-337	1501182	NIST,USA	GE012919CW1-02	27-01-2022
Cylindrical Measuring Pin	GTS-342	EIAC	GCLC/2141-11/2020	17-12-2021
Setting Ring Gauge-(GTS-173)	100285	EIAC	GCLC/2146.11/2021	24-05-2022

Traceability Statement:




All measuring equipment used for calibration purposes is traceable to international Standards which has been demonstrated to Emirates International Accreditation Center (EIAC). It provides traceability of measurement to recognized national/international standards, and to units of measurement realized at the National Physical Laboratory or other recognized standards laboratory.

Uncertainty Statement:

The uncertainty reported is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

 004-LB-CAL Page 2 of 2	<b>CERTIFICATE OF CALIBRATION</b>		 P.O. Box 25896, Industrial Area 3 Sharjah, United Arab Emirates Phone: 06-5430333 Fax: 06-5431077 E-mail: general@generalconstlab.com Web: www.generalconstlab.com
	Certificate Number : GCLC/56382.01/2021 Issue Date : 20-09-2021	Approved Signatory Name : K. Meena (Technical Manager) Signature : 	

Calibration Results (Found Left)

Partial Surface Contact Error (Outside Measurement - mm)

Serial No.	Nominal Values (Master)	Calibrated Values (UUT)	Error
1	0.00	0.00	0.00
2	5.02	5.02	0.00
3	10.04	10.04	0.00
4	15.06	15.06	0.00
5	20.08	20.08	0.00
6	25.10	25.10	0.00
7	50.00	50.00	0.00
8	100.00	100.00	0.00
9	150.00	150.00	0.00
10	200.00	200.00	0.00
11	300.00	300.00	0.00

Shift Error (Inside Measurement - mm)			Shift Error (Depth Measurement - mm)		
Nominal Values (Master)	Calibrated Values (UUT)	Error	Nominal Values (Master)	Calibrated Values (UUT)	Error
5.00	5.00	0.00	0.00	0.00	0.00
20.00	20.00	0.00	20.00	20.00	0.00
50.00	50.00	0.00	50.00	50.00	0.00
100.00	100.00	0.00	100.00	100.00	0.00
150.00	150.00	0.00	150.00	150.00	0.00
250.00	250.00	0.00	200.00	200.00	0.00
-	-	-	300.00	300.00	0.00

Parallelism of Jaws (Line Contact Error)

Serial No	Parameters	Calibrated Values (mm)
1	External Jaws	0.003

Uncertainty of Measurement : ± 0.031 mm

Note : Calibrated Value is given for the maximum error

Calibration Status : Pass

Data Type Interpretation : Found Left : Data collected without any adjustment and/or repaired.

Statement of Conformity:

The conformity statement is issued w.r.t the UUT's accuracy - 'PASS' if results are within accuracy of UUT / 'FAIL' if the test results are outside UUT's accuracy limit. UoM is not considered as part of the decision rule.

Remarks

ON off button not working. Internal measurement tip found broken avoid tip measurement up to 2 mm.



GCLC is not liable for any damage caused by or resulting from improper or negligent use. The reported calibration results are related only to items calibrated. This certificate is issued in accordance with the laboratory accreditation requirements of Emirates International Accreditation Center (EIAC). EIAC is a signatory to the Mutual Recognition Arrangements with International Laboratory Accreditation Cooperation (ILAC). This Certificate may not be reproduced other than in full, except with the prior written permission.

# CONFORMITY DOCUMENTS



Last Lear Earnings

Graph showing a line with three data points, indicating a slight upward trend.

Handwritten text on the document, including a signature and a date.

Signature: [Illegible]

Date: [Illegible]



## وثيقة المطابقة Conformity Document

Certificate No:	<b>QAD-2021.0085.01-IC</b>	رقم الشهادة:
Expiry Date:	<b>26 October 2022</b>	تاريخ الإنتهاء:

Issuing Date: **27 October 2021** تاريخ الإصدار:

Conformity Scheme: **Interlocking Concrete Pavers Scheme** برنامج المطابقة:

Product: **Interlocking Concrete Pavers** المنتج:

Name and Address of the Licensee: **DOMUS AL KHALEEJ CEMENT PRODUCT INDUSTRIES LLC**  
**P.O.Box No.54156,Plot No.03WR33B**  
**Mussafah Industrial area ICAD03, Abu Dhabi, UAE**  
اسم و عنوان صاحب الحق بإستخدام العلامة:

Name and Address of the Manufacturer and the Factory: **DOMUS AL KHALEEJ CEMENT PRODUCT INDUSTRIES LLC**  
**P.O.Box No.54156,Plot No.03WR33B**  
**Mussafah Industrial area ICAD03, Abu Dhabi, UAE**  
اسم وعنوان المصنع ومكان التصنيع:

Trademark / Brand Name: **DOMUS** العلامة التجارية / الاسم التجاري:



QAD-2021.0085.01-IC

This is an electronic certificate and does not require stamp  
Visit our website to verify this certificate:  
<https://jawdah.qcc.abudhabi.ae/en/pages/homepage.aspx>  
Any changes or modification on this certificate will affect its validity

هذه الشهادة صدرت إلكترونياً ولا تحتاج إلى ختم  
لتأكد من صحة هذه الشهادة يرجى زيارة موقع جودة الإلكتروني:  
<https://jawdah.qcc.abudhabi.ae/en/Pages/homepage.aspx>  
أي كسب أو تغيير في هذه الشهادة يُلغِيها



## وثيقة المطابقة Conformity Document

Certificate No:	<b>QAD-2021.0085.01-IC</b>	رقم الشهادة:
Expiry Date:	<b>26 October 2022</b>	تاريخ الإنتهاء:

Model	Characteristics	Additional information
200x100x80 mm & 200x100x60 mm	Bulk Density Bulk/Apparent Density Ratio Water Absorption Compressive Strength Abrasion Resistance (for vehicular areas only) Flexural strength Durability	ASTM C20-00(2015), ASTM C 140/C140M-18a,BS 6717: Part 1: 1993: Annex B, ASTM C 418-12, ASTM C293/C293M-16, AZ/NZS 4456-10:2003 (Method B)

Notes:1. Aggressive exposure zones are those areas where a shallow water table is known to be present. This underground water is generally Brackish, where salt and other mineral content is capable of attacking Interlocking Concrete Pavers. This type of zone is generally Found in Abu Dhabi City and other coastal areas throughout the Emirate. 2. Less aggressive exposure zones have deeper water tables, comprising more fresh water. This type of zone is generally found in regions Of Al Ain and western region. 3. Specific size for vehicular areas only to be as per the project specifications for the required thickness. 4. Trust mark certificate will be expired on 26 Oct 2022



QAD-2021.0085.01-IC

This is an electronic certificate and does not require stamp

Visit our website to verify this certificate:

<https://jawdah.qcc.abudhabi.ae/en/pages/homepage.aspx>

Any changes or modification on this certificate will affect its validity

هذه الشهادة صدرت إلكترونياً ولا تحتاج إلى ختم

لتأكد من صحة هذه الشهادة يرجى زيارة موقع جودة الإلكتروني:

<https://jawdah.qcc.abudhabi.ae/en/Pages/homepage.aspx>

أي كسب أو تغيير في هذه الشهادة يُلغِيها