

AAMAL CEMENT

INDUSTRIES WLL



اعمال
للإسمنت

AAMAL
CEMENT

Aamal Cement Industries is a recent subsidiary to the vast group of branches operating under the Aamal Company QSC. Aamal Cement Industries is specialised in the production of Concrete block, Interlock paving stones, Hydraulically pressed Kerbstone and Roof tiles, the plant is equipped with one of the largest block & pave machines in the country.

Aamal Cement Industries started its operations in 2007 for Qatari market with a capacity of producing 85,000 block per day alternately can produce 6,900m² of paving stones at the same rate, Also 3,000 linear metres of kerbstone or 4000m² of roof tiles from the Hydraulic wet press machine at the site. The main production unit consists of the Multimate RH2000 Block machine supplied by one of the leading manufacturers M/s Hess from Germany, producing Blocks and Paving stones, and the Hydraulic press Supplied by the Leading UK company based Forest Press Hydraulics producing Curbstone and Roof tiles. The exceptional capacity of both these machines is expected to strongly support the construction demand where the economic growth ratio is the highest in the world and set to remain over the coming years.

International quality standards are achieved through our fully equipped latest quality control facilities to monitor from start to finish the production through to Final inspection.

Aamal Cement industries has a fleet in excess of 30 Craned block vehicles to handle the logistics and ensure products are delivered in a timely manner.

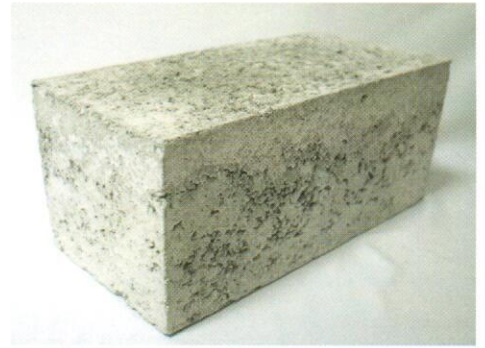
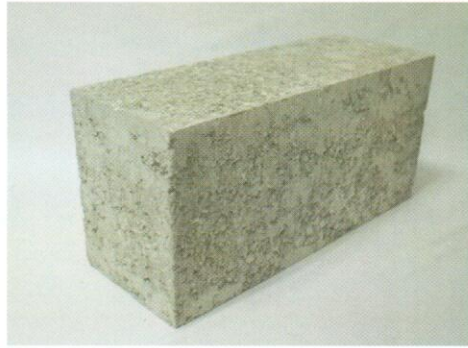
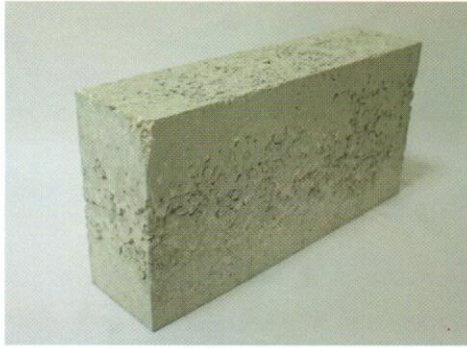
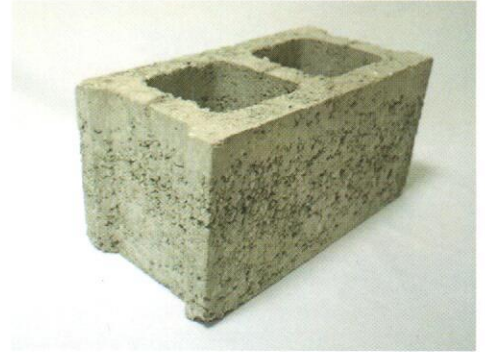
Aamal Cement Industries has proved its strong name and excellence within the market place within a very short period of its operation in Qatar Market through our very simple and clear policy.

- Producing a wide range of products at the highest quality within ISO Standards.
- Supplying our customers with the highest delivery service.
- Establishing straight and longterm business relationship with our suppliers and customers.
- Being creative in an ever changing market.

On Behalf of the management, we excel to always do our best to maintain the highest level of customer service.

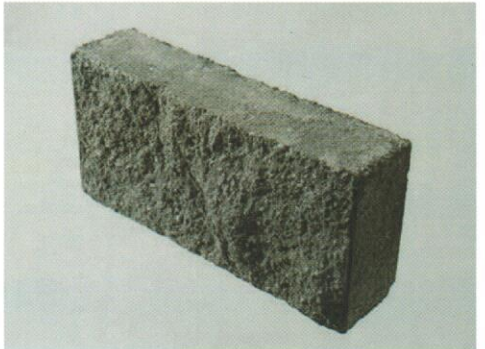
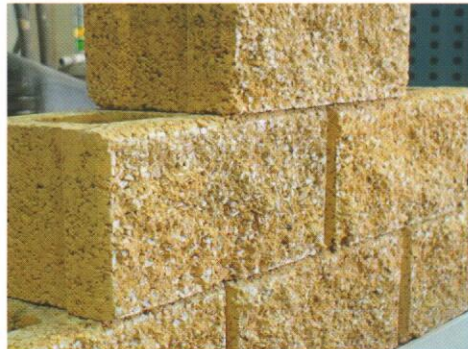
MASONRY BLOCK

are considered one of the most important materials in the construction sector, divided into Hollow and Solid block. Solid block are usually used in the substructure and foundation as they have high strength and durability.



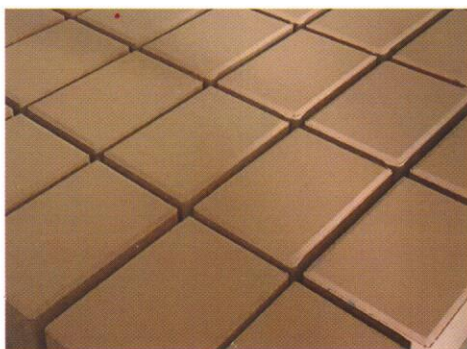
SPLIT BLOCK

Aamal Cement Industries also produce Special block for creative applications with strength in excess of 20N/mm² based on project and specification, Also a range of Split block to give the appearance of stone.



INTERLOCK PAVING STONES

Aamal Cement Industries currently produce a wide range of Interlock paving stones of shapes and sizes of the finest colours finished to the highest specification. The secret in our paving is the mix of experience dedication to quality and our customers ideas that keeps us as the most trusted factory in customer satisfaction.





TECHNICAL DATA

Shot Blast Colour chart

Concrete Interlock Paving



SBB-1



SBR-1



SBY-1



SB-MBGE-1



SB-DBGE-1



SB-LBGE-1



SB-NEU-1

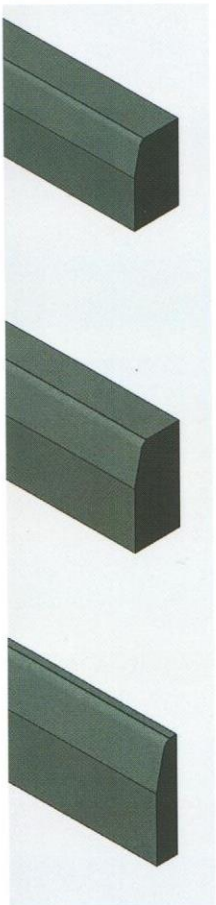


SB-BRN-1

CURBSTONE PRODUCTS

Aamal Cement Industries offer a wide range of commercial curbs, edging and channels for use with our extensive range of paving products. All of our commercial curbs are manufactured in accordance with BS EN 2003 :1340 and are designed to provide seamless integration with our paving products, as well as improving site aesthetics as well as safety.

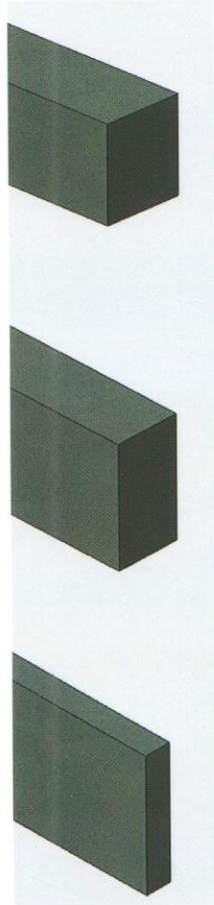
HALF BATTER



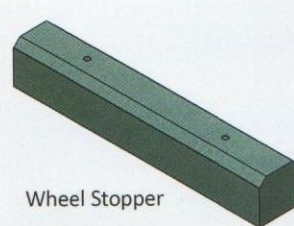
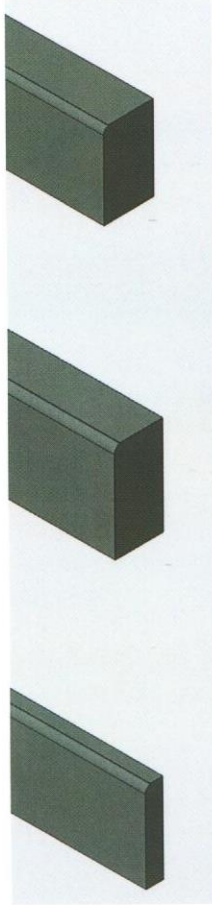
BULLNOSE



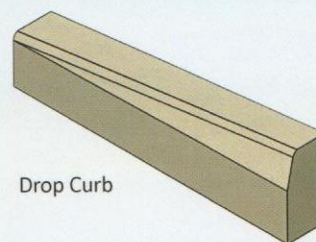
FLAT CHANNEL



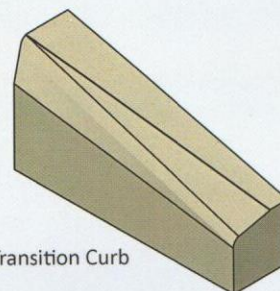
CHAMFERED



Wheel Stopper

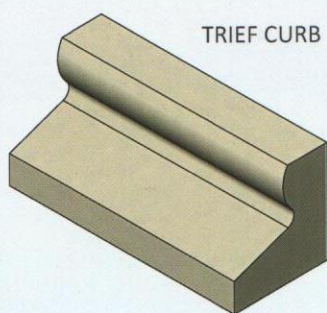


Drop Curb

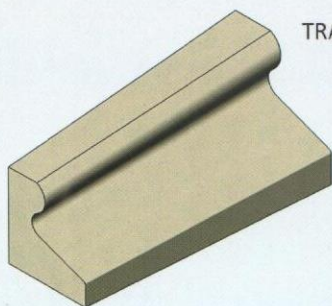


Transition Curb

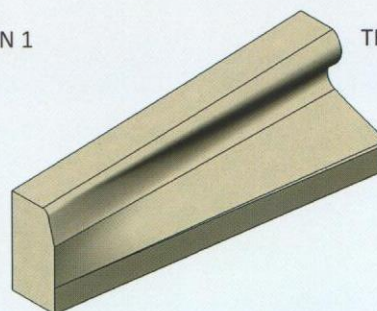
ROAD CONTAINMENT



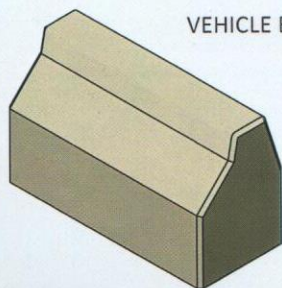
TRIEF CURB



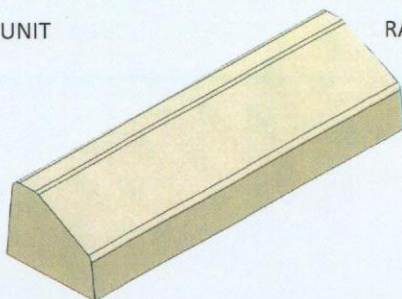
TRANSITION 1



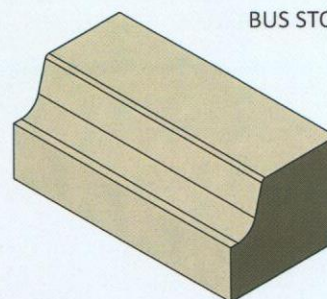
TRANSITION 2



VEHICLE BANNER UNIT



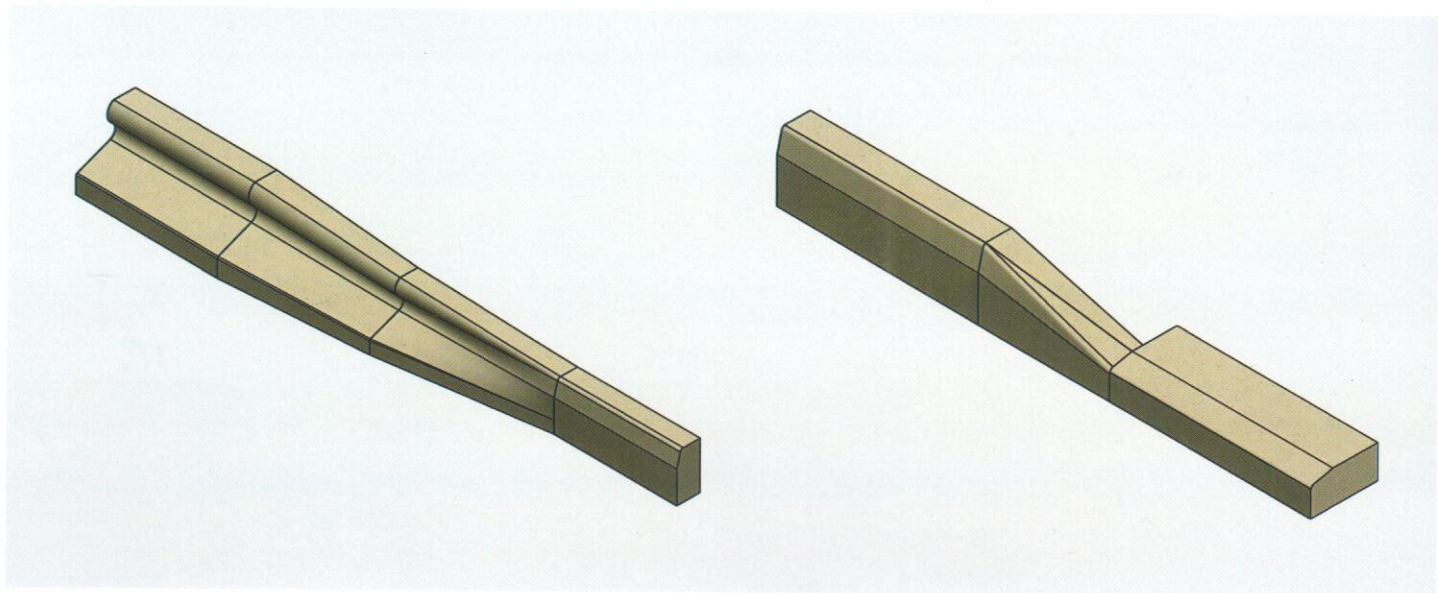
RAISED CURB



BUS STOP CURB

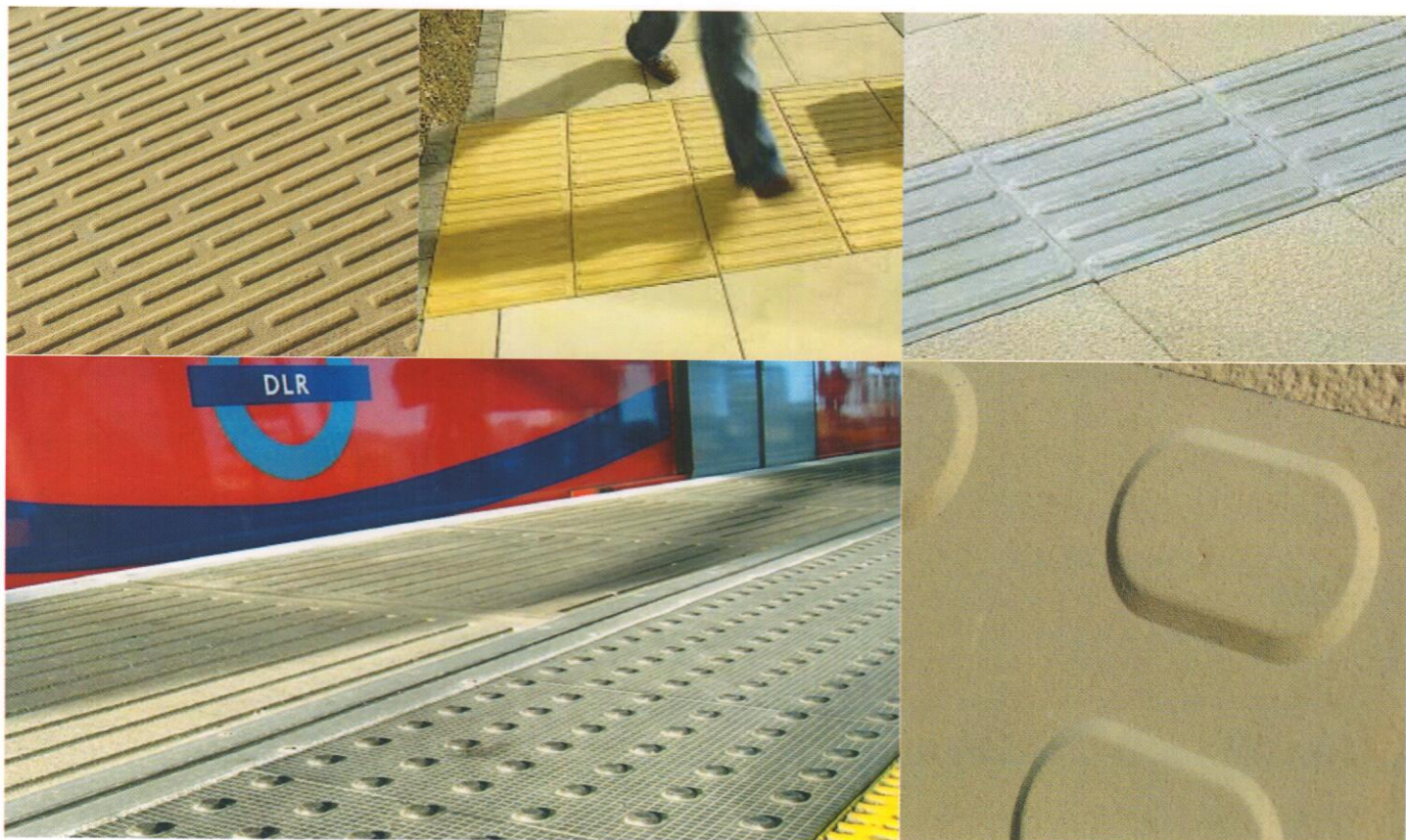
TRAFFIC CONTAINMENT

Transition Trief system



DIRECTIONAL / HAZARD WARNING

Tactile Anti Slip





مجلس قطر
للأبنية الخضراء

QATAR GREEN
BUILDING COUNCIL



CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that



Aamal Cement Industries W.L.L.
P.O. Box : 40632, Street No. 41, Gate No.41, Industrial Area
Doha, Qatar

has established and applies
an Environmental Management System for

Design, Manufacture and Supply of
Hollow Blocks, Solid Blocks, Interlock Pavers,
Slabs, Tiles & Kerbstone Products for Construction Sectors.

An audit was performed, Report No. 70789602.
Proof has been furnished that the requirements
according to

ISO 14001:2015

are fulfilled.

The certificate is valid from 2017-03-01 until 2020-01-31.
Certificate Registration No.: 12 104 43104 TMS.



TÜV SÜD Management Service GmbH • Zertifizierungsgesellschaft • Hohenstein 65 • 91022 München • Germany
www.tuv-sud.com • info@tuv-sud.com

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that



Aamal Cement Industries W.L.L.
P.O. Box : 40632, Street No. 41, Gate No.41, Industrial Area
Doha, Qatar

has established and applies
an Occupational Health and Safety Management System for

Design, Manufacture and Supply of
Hollow Blocks, Solid Blocks, Interlock Pavers,
Slabs, Tiles & Kerbstone Products for Construction Sectors.

An audit was performed, Report No. 70789602.
Proof has been furnished that the requirements
according to

OHSAS 18001:2007

are fulfilled.

The certificate is valid from 2017-03-01 until 2020-01-31.
Certificate Registration No.: 12 116 43104 TMS.



TÜV SÜD Management Service GmbH • Zertifizierungsgesellschaft • Hohenstein 65 • 91022 München • Germany
www.tuv-sud.com • info@tuv-sud.com

CERTIFICATE

The Certification Body
of TÜV SÜD Management Service GmbH
certifies that



Aamal Cement Industries W.L.L.
P.O. Box : 40632, Street No. 41, Gate No.41, Industrial Area
Doha, Qatar

has established and applies
a Quality Management System for

Design, Manufacture and Supply of
Hollow Blocks, Solid Blocks, Interlock Pavers,
Slabs, Tiles & Kerbstone Products for Construction Sectors.

An audit was performed, Report No. 70789602.
Proof has been furnished that the requirements
according to

ISO 9001:2008

are fulfilled.

The certificate is valid from 2015-10-20 until 2018-09-14.
Certificate Registration No.: 12 100 43104 TMS.



TÜV SÜD Management Service GmbH • Zertifizierungsgesellschaft • Hohenstein 65 • 91022 München • Germany
www.tuv-sud.com • info@tuv-sud.com



اعمال
للإسمنت

AAMAL
CEMENT