



www.envicrete.com





## Time Tested Performance

for over 25 years





www.envicrete.com

### **COMPANY PROFILE**

The word **envicrete** is derived from the words **envi**ronment and concrete, **envicrete** products are manufactured primarily with natural, nontoxic elements from earth, sand, gravel and crush stone. it is an environment friendly construction material.

Envicrete Limited was incorporated in 1984 The company is committed to the manufacture and supply of highest quality concrete products in Pakistan. We invest in Research and Development, Human Resource and Manufacturing technology with a futuristic vision of market leadership and relentless efforts to ensure complete customer satisfaction.

We are the first company in the country to manufacture various sizes of concrete building block products for a variety of applications like Walls, Flooring, Landscaping and Retaining walls. Our production facilities, strategically located in the north and south of the country, comprise of latest, totally automated and computerized plants using state of the art concrete manufacturing technology, conforming to the most stringent international specifications. By utilizing the latest concrete manufacturing technology, advanced and uncompromising quality control procedures and adherence to prescribed international standards for over 25 Years, we have earned an unmatched reputation for quality, reliability and excellence.

Today, **convicrete** is the market leader and the first choice of leading architects, engineers, consultants and the most demanding specifyers in the country, who have extensively used **covicrete** products for innumerable residential, commercial, industrial, and municipal projects.

For the convenience of our customers, our sales offices and display centers are centrally located in Karachi and Islamabad where our well trained and experienced sales and designing staff can assist you in developing the most satisfying and technically sound solutions for your projects.

For sure **envicrete** products are the perfect way to build.

# PRODUCT Range

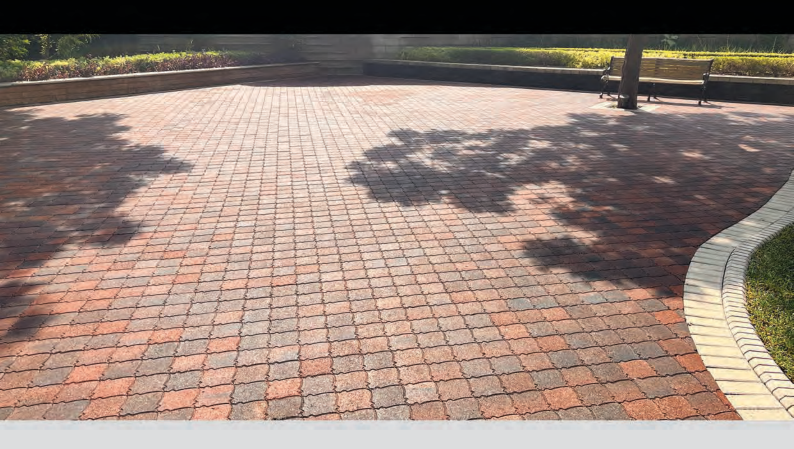
**COMMERCIAL HARD LANDSCAPING** 

**HEAVY TRAFFIC PAVEMENT** 

**HOMES & GARDENS COLLECTION** 

#### TABLE OF CONTENTS

CONTENT	PAGE NO
PAVERS / PAVING BLOCKS	1 TO 18
Autumn Leaf	1 - 2
Roman Classic	3 - 4
Classico	5 - 6
Boston 20x20	7 - 8
Boston 12x12 & 18x18	9 - 10
City	11 - 12
Quadra	13 - 14
Cobble	15 - 16
Flat	17 - 18
BLOCKS	19 TO 28
Hollow / Cellular	19 - 20
Hollow Stone	21 - 22
Solid Block	23 - 24
Masonary Hollow Block / Standard Block	25 - 26
Masonary Solid Block / Standard Block	27 - 28
CLADDING BLOCKS	29 TO 32
Envistone	29 - 30
Cover Ups	31 - 32
KERBSTONES & EDGING BLOCKS	33 TO 34
Kerbstones & Edging	33 - 34
RETAINING WALL SYSTEMS	35 TO 36
Keystone	35 - 36
LiteCrete	37 TO 38
Light Weight Blocks	37 - 38
PreCast	39 TO 40
Boundary Wall	39 - 40
Fast-Built Dry Construction System	41
envicrete Boards	41
ECO LINE LITE PANELS	42 TO 49
Introduction	42 - 43
Installation	44
Advantages	45 - 46
Product Comparisons	47 - 48



Autumn Leaf Pavers introduces gentle curves into paving, creating attractive patterns and pleasing lines. This block is available in all standard colours and is suitable for most paving applications.

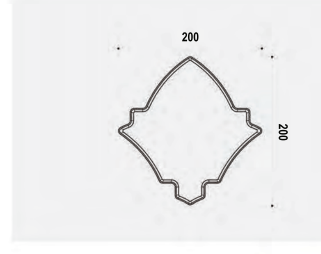
Product	Sizes (mm)	Quantity Per Pallet
Autumn Leaf	200mm(I) x 200mm(h) x 60mm(t)	137 SFT

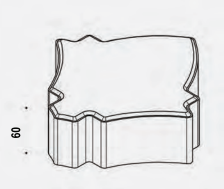
Tolerance±2mm on sides

#### **AVAILABLE COLOURS**

## Λυτυμν μελγ

#### **DIMENSIONS AND SPECIFICATIONS**





(mm)

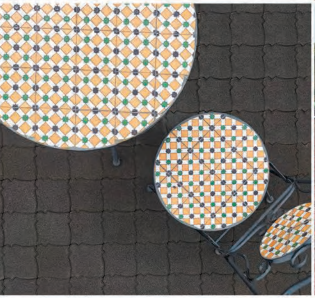
#### **STRENGTH**

Up to 6000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Car Porches Driveways Landscaping Patios Residential streets Pedestrian Malls









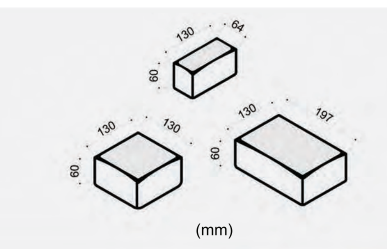
Roman Classic Pavers are a further refinement to the Roman Pavers. With a feel of mature architecture and all the advantages of Roman Pavers, Roman Classic Pavers go a step beyond. They create a touch of antiquity and an environment of classical proportions with a delightful accent of discerning taste and sophistication.

Product	Sizes (mm)	Quantity Per Pallet
	e 197mm(l) x 130mm(w) x 60mm(t)	
omat lassi	ع 130mm(l) x 130mm(w) x 60mm(t)	115 SFT
QŬ	130mm(l) x 64mm(w) x 60mm(t)	

Tolerance±2mm on sides

#### **AVAILABLE COLOURS**

#### **DIMENSIONS AND SPECIFICATIONS**



#### **STRENGTH**

Up to 6000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Car Porches Driveways Landscaping Patios Residential streets Pedestrian Malls











Classico Pavers are an attractive and distinctive paving system that presents timeless beauty of cobble stones. The combination of two shapes makes these pavers easy to install in a variety of circular and curved patterns.

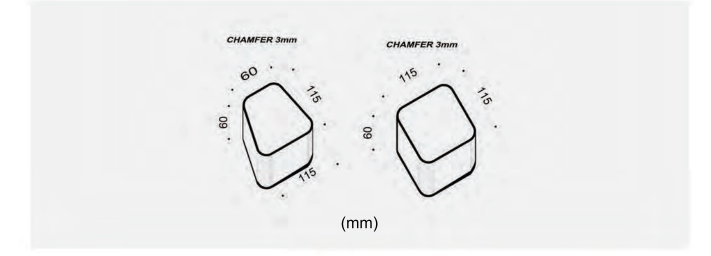
Product	Sizes (mm)	Quantity Per Pallet
assico	115mm(l) x 115mm(w) x 60mm(t)	117 OFT
Clase	115mm(l) x115/60mm(w) x 60mm(t)	117 SFT

Tolerance±3mm on height Tolerance±2mm on sides

#### **AVAILABLE COLOURS**

## CLA88ICO

#### **DIMENSIONS AND SPECIFICATIONS**



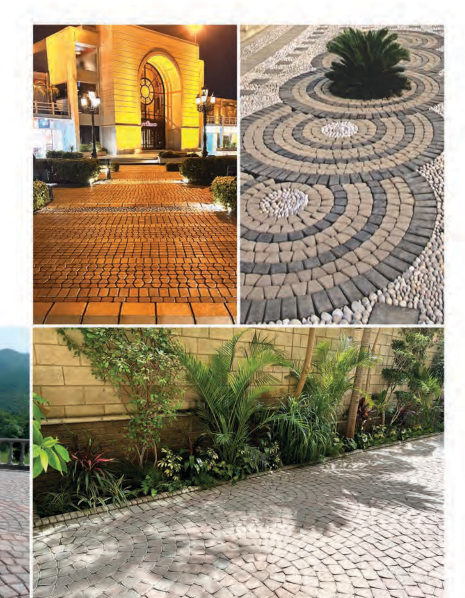
#### **STRENGTH**

Up to 6000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Car Porches Driveways Landscaping Patios Residential streets Pedestrian Malls

1.1.1.1.1





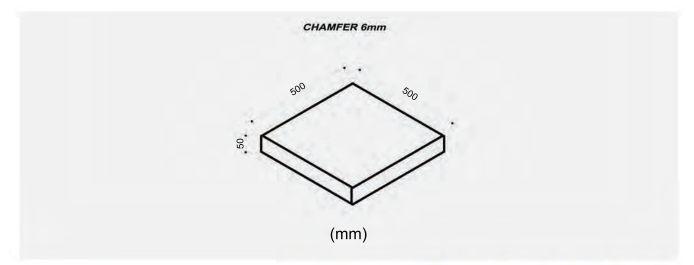
Boston Pavers are a perfect flooring material with a modern touch and simplicity of design. These are ideally suited for patios, driveways, walkways and exterior flooring requirements. The different sizes of Boston pavers can be combined to create unique patterns with a modern or classical touch.

Product	Sizes (mm)	Quantity Per Pallet
Boston	500mm(l) x 500mm(w) x 50mm(t)	151 SFT

Tolerance±3mm on height Tolerance±2mm on sides

#### **AVAILABLE COLOURS**

#### **DIMENSIONS AND SPECIFICATIONS**



#### **STRENGTH**

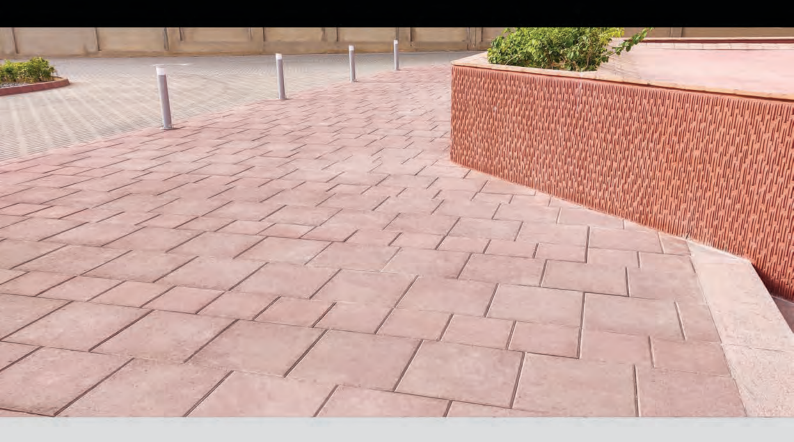
Up to 5000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Car Porches Driveways Landscaping Patios Residential streets Pedestrian Malls







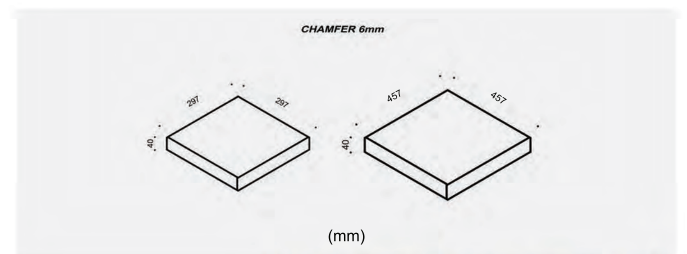
Boston Pavers are a perfect flooring material with a modern touch and simplicity of design. These are ideally suited for patios, driveways, walkways and exterior flooring requirements. The different sizes of Boston pavers can be combined to create unique patterns with a modern or classical touch.

Product	Sizes (mm)	Quantity Per Pallet
ton	297mm(l) x 297mm(w) x 40mm(t)	240 SFT
Bost	457mm(I) x 457mm(w) x 40mm(t)	180 SFT

Tolerance+2mm on neight

#### **AVAILABLE COLOURS**

#### **DIMENSIONS AND SPECIFICATIONS**



#### **STRENGTH**

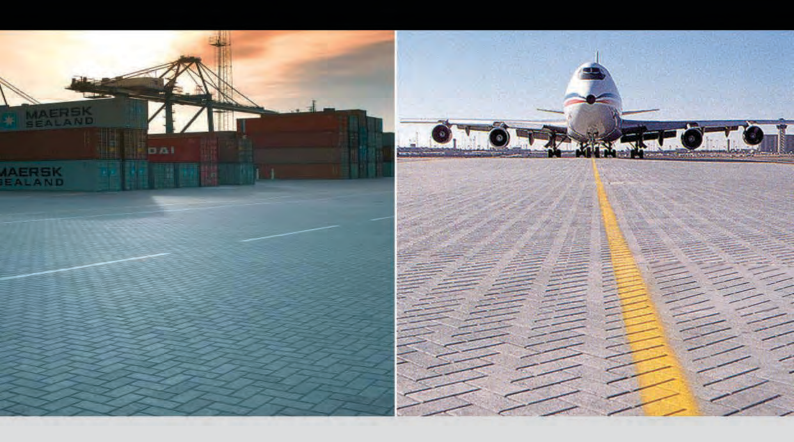
Up to 3000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Car Porches Driveways Landscaping Patios Residential streets Pedestrian Malls







City - rectangular pavers are very easy to install and ideally suited for heavy loads and high traffic areas. Their familiar brick shape creates endless design permutations, combining patterns and available colours.

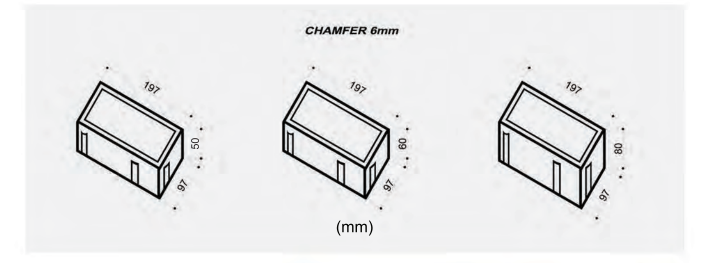
Product	Sizes (mm)	Quantity Per Pallet
	197mm(l) x 97mm(w) x 50mm(t)	153 SFT
City	197mm(l) x 97mm(w) x 60mm(t)	161 SFT
	197mm(l) x 97mm(w) x 80mm(t)	128 SFT

Tolerance±3mm on height Tolerance±2mm on sides

#### **AVAILABLE COLOURS**

CITY

#### **DIMENSIONS AND SPECIFICATIONS**



#### STRENGTH

Up to 6000 - 8500 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Driveways, Patios Car porches, Parking areas Residential streets Landscaping, Parks Pedestrian Malls Walkways and footpaths Medians Bus stops and terminals Bridge ramps Bridge underpasses Slope and erosion control Airports Heavy traffic areas

#### **ADDITIONAL APPLICATIONS**

For making steps Edging of flower beds and walk ways





Quadra a "two-shape" paver ideally suited for residential and domestic applications where aesthetics may have more importance. Because of its strong lines, it creates stunning landscapes and hardstanding areas, even in solid colours.

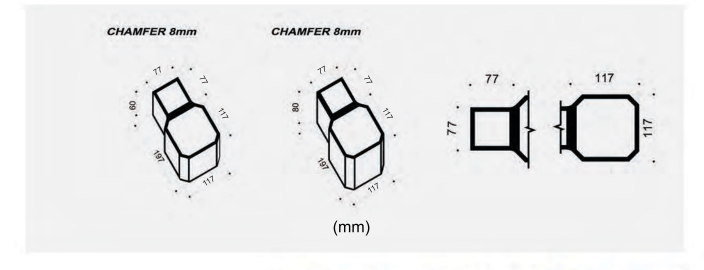
Product	Sizes (mm)	Quantity Per Pallet
dra	197mm(l) x 77/117mm(w) x 60mm(t)	130 SFT
Quad	197mm(l) x 77/117mm(w) x 80mm(t)	128 SFT

Tolerance+3mm on height Tolerance+2mm on sides

#### **AVAILABLE COLOURS**

## QUADRA

#### **DIMENSIONS AND SPECIFICATIONS**



#### STRENGTH

Up to 6000 - 8500 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

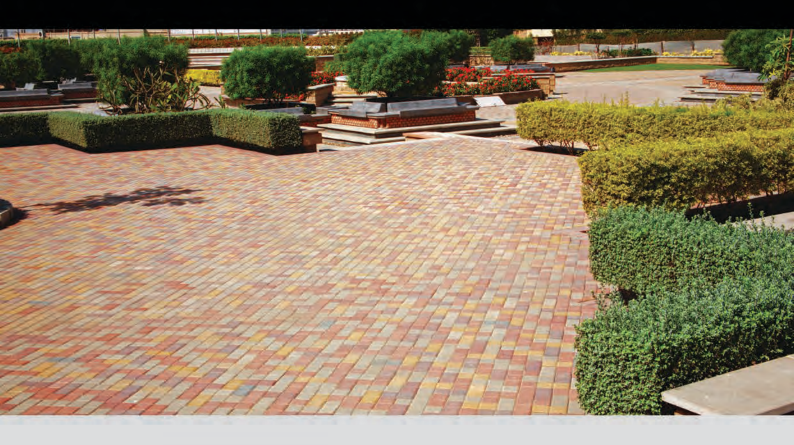
Driveways, Patios Car porches, Parking areas Residential streets Landscaping, Parks Pedestrian Malls Walkways and footpaths Medians Bus stops and terminals Bridge ramps Bridge underpasses Slope and erosion control Airports Heavy traffic areas

#### **ADDITIONAL APPLICATIONS**

For making steps Edging of flower beds and walk ways







Cobble pavers are the - Same as CITY pavers in size and shape. Cobble Paver have a dividing line on the top surface which, after installation, depicts a 4" x 4" grid. Looks equally elegant in mono-or random colours for domestic or commercial applications.

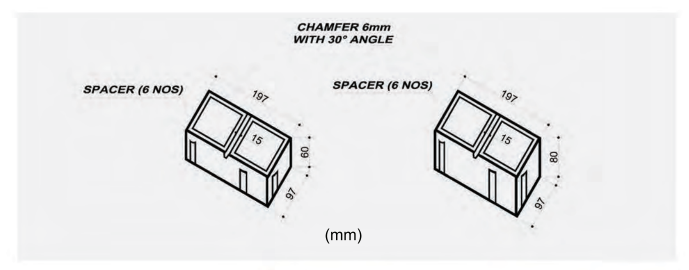
Product	Sizes (mm)	Quantity Per Pallet
ble	197mm(l) x 97mm(w) x 60mm(t)	128 SFT
Cobt	197mm(l) x 97mm(w) x 80mm(t)	128 SFT

Tolerance±3mm on height Tolerance±2mm on sides

#### **AVAILABLE COLOURS**

## COBBLE

#### **DIMENSIONS AND SPECIFICATIONS**



#### STRENGTH

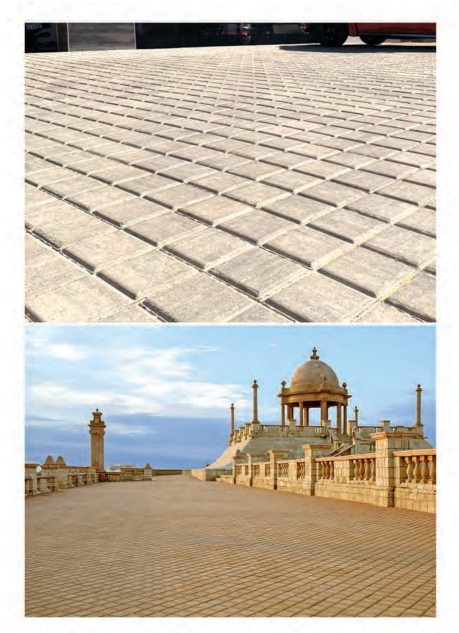
Up to 6000 - 8500 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Driveways, Patios Car porches, Parking areas Residential streets Landscaping, Parks Pedestrian Malls Walkways and footpaths Medians Bus stops and terminals Bridge ramps Bridge underpasses Slope and erosion control Airports Heavy traffic areas

#### **ADDITIONAL APPLICATIONS**

For making steps Edging of flower beds and walk ways





Flat Pavers are a simple reflection of sharp-cut stone slabs, ideally suited for use in combination with other materials like pebbles, grass or even simple grooves to create a high abrasion resistant surface with a soft look. Its beauty is in its simple proportions which can easily blend with any architectural or aesthetic requirements.

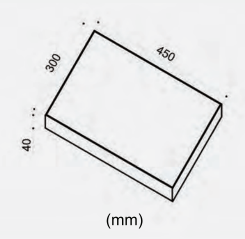
Product	Sizes (mm)	Quantity Per Pallet
Tlat	450mm(l) x 300mm(w) x 40mm(t)	180 SFT

Tolerance+3mm on height Tolerance+2mm on sides

#### **AVAILABLE COLOURS**

 $FL\Lambda T$ 

#### **DIMENSIONS AND SPECIFICATIONS**



#### **STRENGTH**

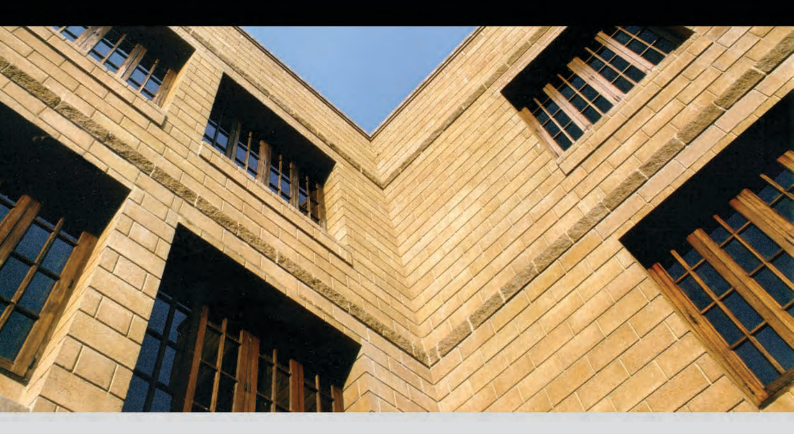
Up to 3000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Car Porches Driveways Landscaping Patios Residential streets Pedestrian Malls







Hollow Blocks are available in different types, grades and sizes for a multitude of applications.

STANDARD DENSE - High density/strength block for internal and external use where extra load bearing capacity is required. May or may not require plaster / paint.

FAIR FACED, PIGMENTED AND ARCHITECTURAL MASONRY BLOCKS - "Smooth Finished" blocks for internal or external applications. Do not require plaster or paint. Maintenance Free.

Product	Sizes (mm)	Quantity Per Pallet
lt /	390mm(l) x 190mm(h) x 90mm(t)	120 PCS
Hollow Cellula	390mm(l) x 190mm(h) x 140mm(t)	93 PCS
	390mm(l) x 190mm(h) x 190mm(t)	75 PCS

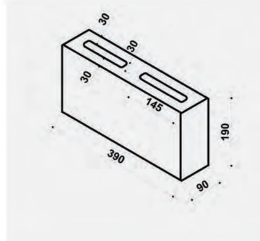
Tolerance+2mm on sides

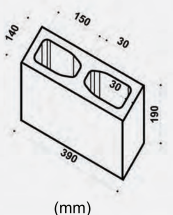
#### **AVAILABLE COLOURS**

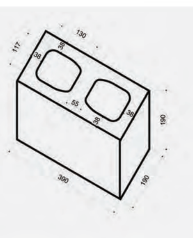
## HOLLOW/CELLULAR

#### **DIMENSIONS AND SPECIFICATIONS**

## **ΓΛΙΡ** ΓΛ**Γ**Ε







#### **STRENGTH**

Up to 1000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Boundary walls

Partition walls

Load bearing walls

Facades and elevations

Interior & exterior walls

Landscaping, decorative and featured walls

#### **ADDITIONAL APPLICATIONS**

90mm block for cladding

For edging of pathways and flower beds

For window sills

and many more





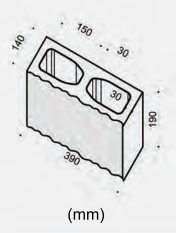
Hollow &tone Blocks are a unique blend of two different types of blocks, Hollow blocks and envistone veneer. These Hollow &tone Blocks give tremendous advantage in terms of cost savings and time. These blocks are used as smooth face from one side and stone finish from the other. Since this is a complete hollow block, therefore it eliminates the requirement for first making a wall and then cladding it. It can be ideally used for exterior shell of buildings where stone finish is required on the outside and interior surface is required to be smooth. This smooth surface can be plastered and or painted if required. Hollow &tone blocks can be used on their own or combined with other **envicrete** products to design attractive and practical wall surfaces.

Product	Sizes (mm)	Quantity Per Pallet
Hollow Stone	390mm(l) x 190mm(h) x 140mm(w)	93 PCS

\* Also available as cellular stone Tolerance±3mm

#### **AVAILABLE COLOURS**

#### **DIMENSIONS AND SPECIFICATIONS**



#### **STRENGTH**

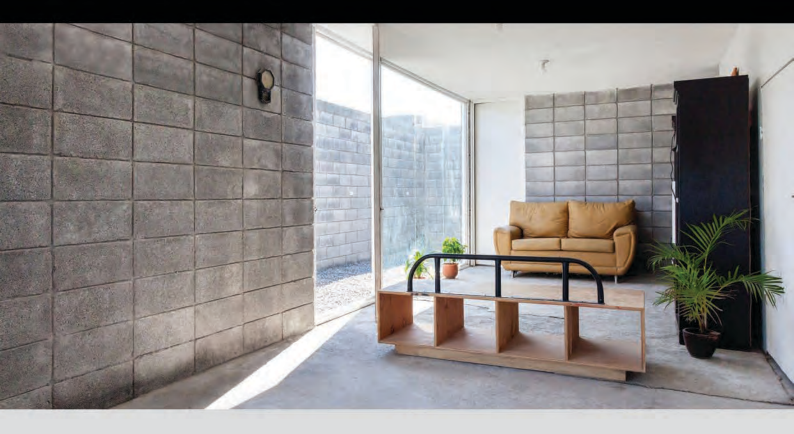
Up to 1000 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Boundary walls Partition walls Load bearing walls Facades and elevations Interior & exterior walls Landscaping decorative and featured walls







Solid Blocks are ideal for load bearing applications reducing the cost of steel + RCC. Solid blocks are available in various grades and sizes for a multitude of applications.

STANDARD DENSE - High density/strength, load bearing block for internal and external use. May or may not require plaster / paint. FILLER - "Open Texture" block for normal load bearing use. Requires plaster or rendering.

FAIR FACED / PIGMENTED - "Smooth Finished" block for load bearing application. Does not require plaster or paint. Maintenance free.

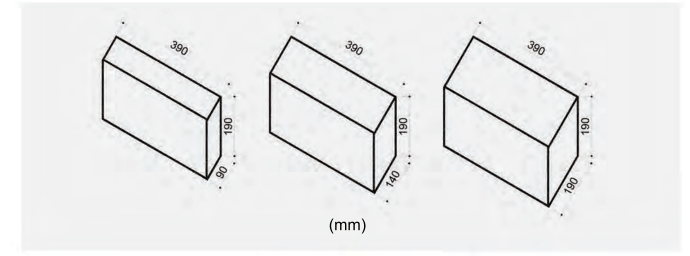
Product	Sizes (mm)	Quantity Per Pallet
ock	390mm(l) x 190mm(h) x 90mm(t)	120 PCS
d Bla	390mm(l) x 190mm(h) x 140mm(t)	93 PCS
&olid	390mm(l) x 190mm(h) x 190mm(t)	75 PCS
		Tolerance±3mm

**AVAILABLE COLOURS** 

## SOLID BLOCK

#### **DIMENSIONS AND SPECIFICATIONS**

## **ΓΛΙΡ** ΓΛ**Γ**Ε



#### **STRENGTH**

Up to 1500 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Boundary walls

Partition walls

Load bearing walls

Facades and elevations

Interior & exterior walls

Landscaping decorative and featured walls

#### **ADDITIONAL APPLICATIONS**

For edging of pathways and flower beds

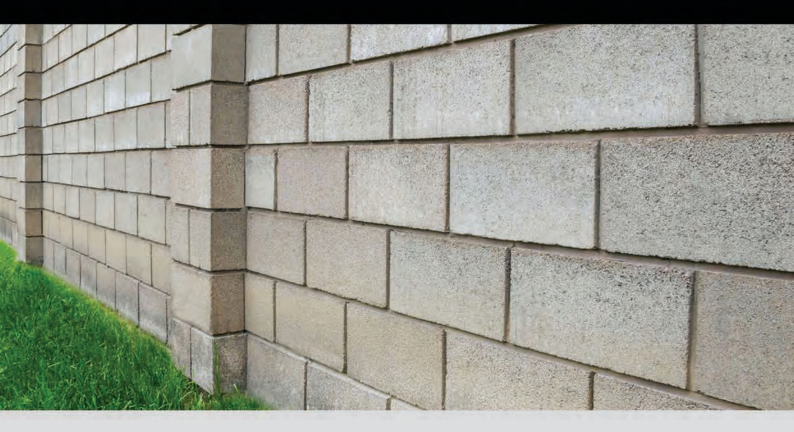
For planters

For making steps

For window sills







**envicete** Filler/&tandard Blocks range is a specialized product designed to provide quality conscious clients with a superb quality filler block to reduce the cost of plastering and increase workability on wall surfaces. These blocks are specially designed to create a better bond with plastering mortar / cladding materials and at the same time are easy to cut for conducting etc. without compromising on strength. Their superb dimensional accuracy makes achieving smooth, plastered / rendered painted finishes so much easier.

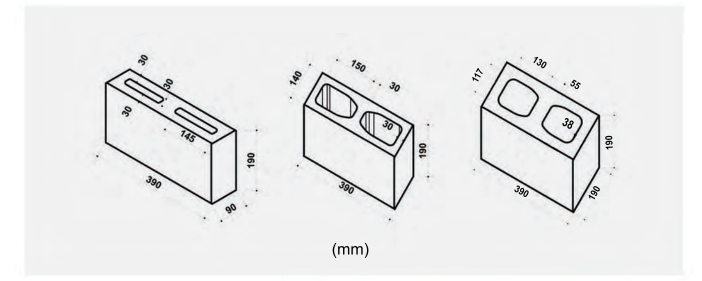
Product	Sizes (mm)	Quantity Per Pallet
Masonry Hollow Block	390mm(l) x 190mm(h) x 90mm(t)	120 PCS
	390mm(l) x 190mm(h) x 140mm(t)	93 PCS
	390mm(l) x 190mm(h) x 190mm(t)	75 PCS
		Tolerance+3mm

**AVAILABLE COLOURS** 

Natural Grey.

## HOLLOW BLOCKS MA&ONRY/&TANDARD BLOCK

#### **DIMENSIONS AND SPECIFICATIONS**

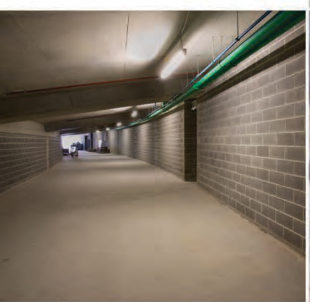


#### **STRENGTH**

Up to 800 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Boundary walls Partition walls Interior and exterior walls







**envices** Filler/&tandard Blocks range is a specialized product designed to provide quality conscious clients with a superb quality filler block to reduce the cost of plastering and increase workability on wall surfaces. These blocks are specially designed to create a better bond with plastering mortar / cladding materials and at the same time are easy to cut for conducting etc. without compromising on strength. Their superb dimensional accuracy makes achieving smooth, plastered / rendered painted finishes so much easier.

Product	Sizes (mm)	Quantity Per Pallet
Masonry Solid Block	300mm(l) x 203mm(h) x 102mm(t)	144 PCS
	300mm(l) x 203mm(h) x 127mm(t)	108 PCS
	300mm(l) x 203mm(h) x 152mm(t)	96 PCS

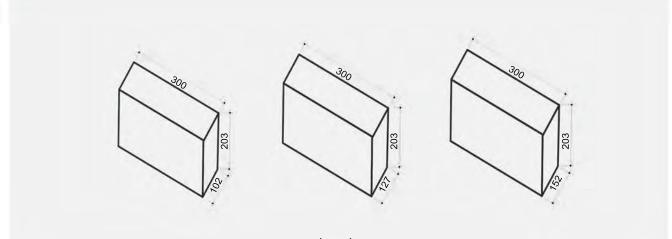
Tolerance±3mm

#### **AVAILABLE COLOURS**

Natural Grey.

## MA&ONRY/&TANDARD BLOCK

#### **DIMENSIONS AND SPECIFICATIONS**



(mm)

#### **STRENGTH**

Up to 800 psi depending on the nature of application.

#### **BASIC APPLICATIONS**

Boundary walls Partition walls Interior and exterior walls







Envistone Architectural Masonry emulates the aesthetic appearance of natural stone, yet is cost effective, readily available and offers tremendous flexibility. Its broad range of sizes provides the capacity to create prestigious, traditional-style buildings easily and offers a pallet of colors varied enough to complement the dominant regional features. Envistone can be used on its own to create buildings of subtle character or combined with other envicrete masonry products in feature panels or bands to create strikingly unique buildings.

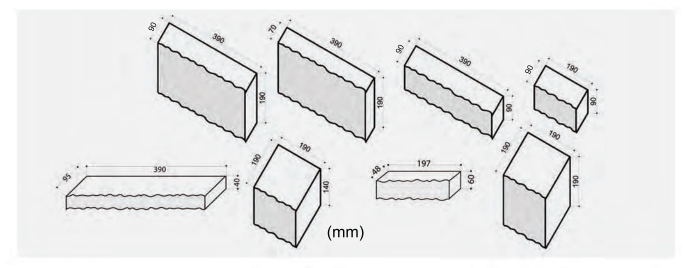
Product	Sizes (mm)	Quantity Per Pallet
Lnvistone	390mm(l) x 190mm(h) x 90mm(t)	120 PCS
	390mm(l) x 190mm(h) x 70mm(t)	180 PCS
	390mm(l) x 90mm(h) x 90mm(t)	240 PCS
	190mm(l) x 190mm(h) x 190mm(t)	150 PCS
	190mm(l) x 140mm(h) x 190mm(t)	186 PCS
	190mm(l) x 90mm(h) x 90mm(t)	480 PCS
	390mm(l) x 40mm(h) x 95mm(t)	480 PCS
	197mm(l) x 60mm(h) x 48mm(t)	1200 PCS

Tolerance±2mm

#### **AVAILABLE COLOURS**

## **ENVI&TONE**

#### **DIMENSIONS AND SPECIFICATIONS**



#### **BASIC APPLICATIONS**

Cladding of Boundary walls Partition walls Facades and elevations Interior & exterior walls Landscaping Decorative and featured vertical surfaces Planters







Coverups are especially designed concrete wafers to clad existing walls whether new or old, or where cladding is required for any architectural and engineering compulsion.

Coverups provide the same aesthetics as other envices architectural masonry blocks, offering endless design options for renovation or new construction. Yet are extremely cost effective.

It's broad range of textures and finishes provides the capacity to create prestigious traditional-style buildings easily and offers a palette of colours varied enough to complement the dominant regional features.

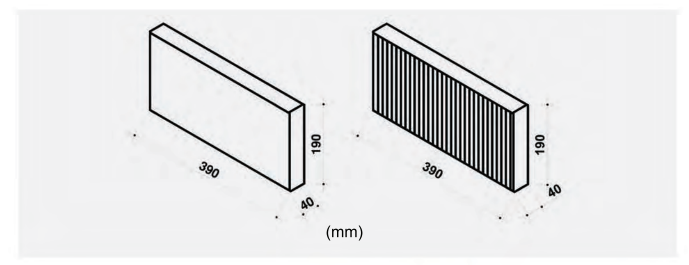
Coverups can be used singly to create buildings of subtle character or combined with other envirces architectural masonry products in feature panels or bands to create strikingly unique buildings.

Product	Sizes (mm)	Quantity Per Pallet
Cover Ups	390mm(l) x 190mm(h) x 40mm(t)	240 PCS
		Tolerance±2mm

#### **AVAILABLE COLOURS**

# COVER UPS

## **DIMENSIONS AND SPECIFICATIONS**



## **BASIC APPLICATIONS**

Cladding of

Boundary walls

Facades and elevations

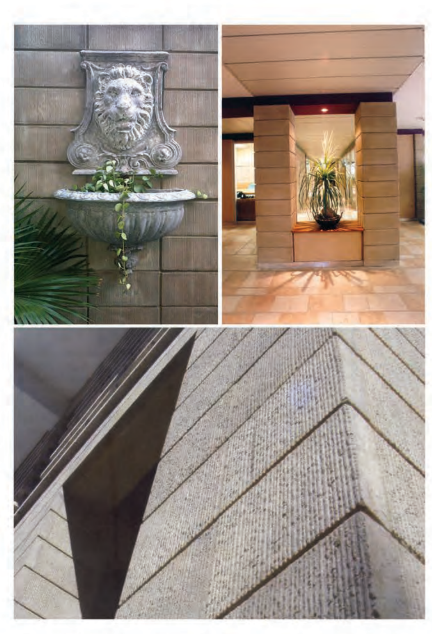
Interior & exterior walls

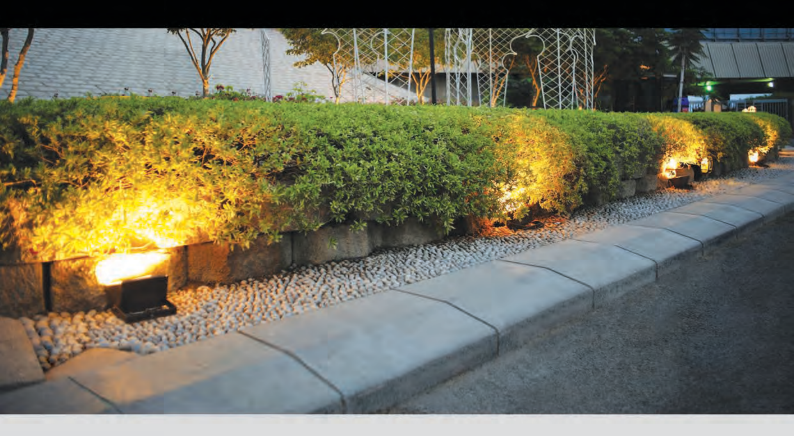
Landscaping decorative and featured walls

## ADDITIONAL APPLICATIONS

Light flooring As thin block for partitioning

All products are also available in Beach Grade recipes.





## DESCRIPTION

Kerbstones provide a high impact resistant edge to heavy traffic areas. Their rugged design and contours make these an ideal solution for edging of roads, highways and parking lots as well as industrial, commercial, public and residential landscaping. Their dense structure and special **environce** recipes make them resistant to sulphate attacks as well as erosion caused by subsoil salts and water logging.

Kerbstones can also be used as steps sills and copings or combined with other envicrete masonry products to create smart architectural details. **envicrete** Kerbstones are custom manufactured for various applications.

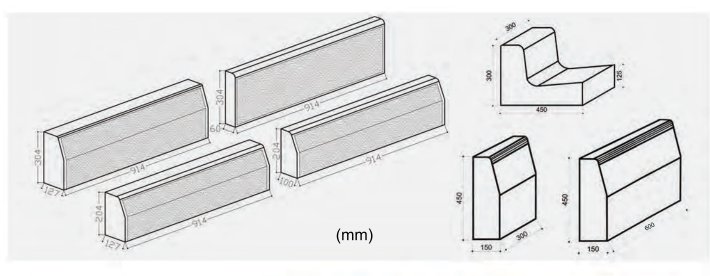
Product	Sizes (mm)	Quantity Per Pallet
1)	450mm(h) x 600mm(l) x 150mm(t)	24 PCS
ONC	450mm(h) x 300mm(l) x 150mm(t)	48 PCS
8tC	304mm(h) x 914mm(l) x 127mm(t)	21 PCS
Ĩ	304mm(h) x 914mm(l) x 60mm(t)	56 PCS
Q	204mm(h) x 914mm(l) x 127mm(t)	21 PCS
	204mm(h) x 914mm(l) x 100mm(t)	32 PCS

Tolerance±3mm

## **AVAILABLE COLOURS**

Varying shades of Grey, Red, Yellow, and Charcoal.

## **DIMENSIONS AND SPECIFICATIONS**



## **STRENGTH**

Standard Kerbstones are manufactured to yield a minimum strength of 3000 psi.

Kerbstones required for municipal application and high traffic areas are manufactured to yield a strength of 3800 psi.

Higher strength or special compositions Kerbstones can also be manufactured according to clients requests.

## **BASIC APPLICATIONS**

Edging of high traffic areas

Re surfacing of existing road edges

Edging of light traffic areas

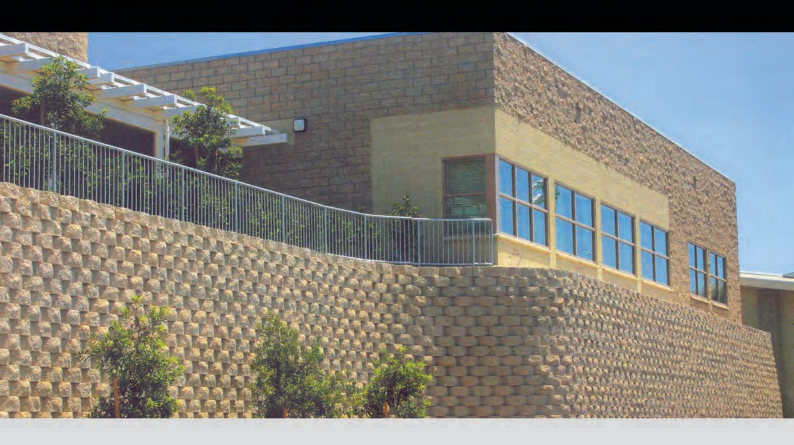
## **ADDITIONAL APPLICATIONS**

For steps and coping

**Benches** 

All products are also available in Beach Grade recipes.





## DESCRIPTION

Keystone is a US patterned segmental retaining wall system that is manufactured marketed, and serviced by Keystone Retaining Wall System Inc, and its network of over 125 licensed manufacturers / representatives worldwide. **envice the licensed manufacturer** of Keystone Retaining Wall products in Pakistan.

Keystone is an extremely versatile retaining walls system. Whether your requirement is for Bridge Ramps, high "Zero Batter" retaining walls with heavy loads on top or small residential landscaping, Keystone can provide the most economical solutions with extremely pleasant architectural results.

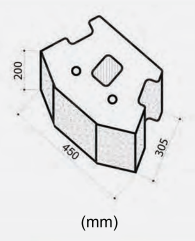
Product	Sizes (mm)	Quantity Per Pallet		
Keystone	450mm(l) x 200mm(h) x 305mm(t)	32 PCS		

## **AVAILABLE COLOURS**

Varying shades of Grey, Red, Brown, Terracotta, Yellow, Mud, Charcoal, & Brindle.

# **KEY&TONE**

## **DIMENSIONS AND SPECIFICATIONS**



## **FEATURES**

Durable components (90 years designed life)

Design flexibility curves, corners, unique geometries

Cost effective results competitive to all MSE structures

High aesthetic appeal options of colours, textures, patterns

Ease of construction quick, easy no cranes / Heavy Machinery required

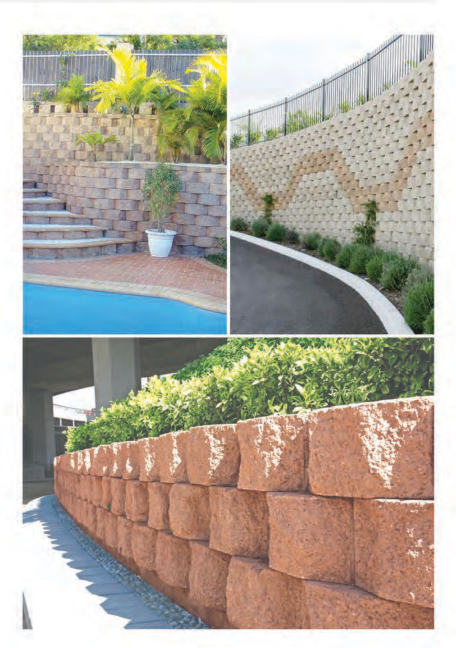
## **BASIC APPLICATIONS**

Retaining Walls Embankments, Slopes Bridge Ramps Terraced Landscape Flower beds and landscaping etc

## **ADDITIONAL APPLICATIONS**

For making steps Elevations

All products are also available in Beach Grade recipes.



# **Lite**Crete®

# LIGHT WEIGHT BLOCK&

#### Living energy - wise

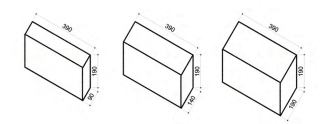


## **Material** Datasheet

## Solid LIGHTWFIGHT LiteCrete<sup>®</sup> Block

## **STANDARD FINISH**

With LiteCrete<sup>®</sup> Block range of Dense and Lightweight Aggregate Blocks by **envicrete**, you are assured to find the building solution you need. Our blocks can be used with confidence in a vide variety of internal and external applications. Our quality assures that LiteCrete<sup>®</sup> Block units are of consistent and superior quality to meet the requirement of BS EN771-3 1981 Part 1.



## Size available Solid Block (in mm)

Thickness	Length	Height	Weight (kg)
90	390	190	7.83
140	390	190	12.13
190	390	190	16.6

\*These figures are a national average and variations may occur geographically, please contact your nearest Sale Office for more precise block weight.

## **Product Specifications**

#### LiteCrete<sup>®</sup> Block TO BS EN771-3 1981 Part 1

'Aggregate Concrete Masonry Units Category 1 (dense and light-weight aggregates)'

## CATEGORY:

**DIMENSIONAL TOLERANCES : COMPRESSIVE STRENGTH: REACTION TO FIRE :** WATER ABSORPTION : WATER VAPOUR PERMEABILITY : NA **DRY DENSITY: THERMAL CONDUCTIVITY: FREEZE-THAW:** 

## AGGREGATE CONCRETE MASONRY UNIT +3.5mm 700-800 PSI Class A1 18-20 lbs/cft 1060 kg/m3 0.285 W/mk

50% lighter than ordinary block

## **Features and Benefits**

- Cost Saving
- 50% Lighter than Ordinary Blocks
- Reduction in Dead Load of Structure
- Designed to meet the requirements of the Building regulations

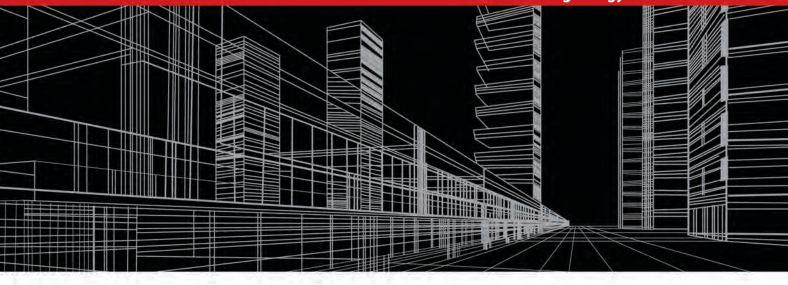
NA

- Demonstrates a high level of performance in loadbearing and other structural applications
- Manufactured utilising lightweight aggregates for a lighter block
- Open textured finish provides an excellent medium for surface finishes and fixings

# LiteCrete<sup>®</sup>

# LIGHT WEIGHT BLOCK&

#### Living energy - wise

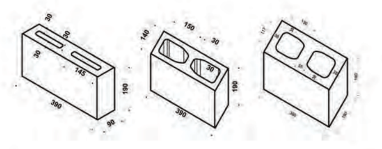


## Material Datasheet

## Hollow LIGHTWEIGHT LiteCrete Block

## **STANDARD FINISH**

With LiteCrete Block range of Dense and Lightweight Aggregate Blocks by **envicrete**, you are assured to find the building solution you need. Our blocks can be used with confidence in a vide variety of internal and external applications. Our quality assures that LiteCrete Block units are of consistent and superior quality to meet the requirement of BS EN771-3 1981 Part 1.



#### Size available Hollow Block (in mm)

Thickness	Length	Height	Weight (kg)
90	390	190	5.8
140	390	190	6.8
190	390	190	8.6

\*These figures are a national average and variations may occur geographically, please contact your nearest Sale Office for more precise block weight.

## **Product Specifications**

LiteCrete<sup>®</sup> Block TO BS EN771-3 1981 Part 1

'Aggregate Concrete Masonry Units Category 1 (dense and light-weight aggregates)'

### CATEGORY:

DIMENSIONAL TOLERANCES: ±3. COMPRESSIVE STRENGTH: 700 REACTION TO FIRE: Cla WATER ABSORPTION: 18-WATER VAPOUR PERMEABILITY: NA DRY DENSITY: 100 THERMAL CONDUCTIVITY: 0.2 FREEZE-THAW: NA

AGGREGATE CONCRETE MASONRY UNIT ±3.5mm 700-800 PSI Class A1 18-20 lbs/cft NA 1060 kg/m3

0.285 W/mk

50% lighter than ordinary block

## **Features and Benefits**

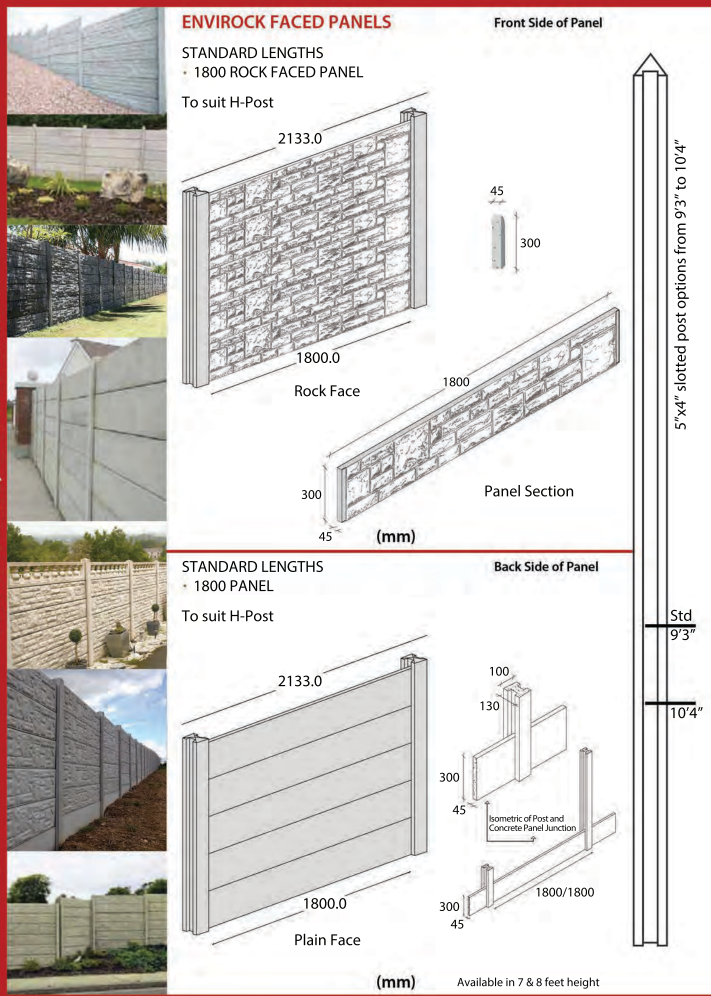
Cost Saving

- 50% Lighter than Ordinary Blocks
- Reduction in Dead Load of Structure
- Designed to meet the requirements of the Building regulations
- Demonstrates a high level of performance in loadbearing and other structural applications
- Manufactured utilising lightweight aggregates for a lighter block
- Open textured finish provides an excellent medium for surface finishes and fixings

# PRECAST envicrete Boundary Wall

**Premium Quality Cast in Concrete** 





## Fast-Built Dry Construction System

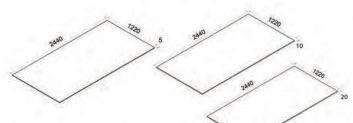
# Cement Boards

## **Material** Datasheet

coviercte Cement Board Cement Board

## STANDARD FINISH

envicrete Cement Board are 100% free from Asbestos. covicrete Cement Board is specially designed for use in applications where impact resistance is required in a high humid environment. It is a versatile, economic building board substitute of plywood, cement-bonded particle board, gypsum boards or magnesium boards. It is light weight, robust and moisture resistant. Product Application: Internal Ceiling, External Ceiling partition walls, general external walls/ wet areas, raised floors and elevated floors.



## **Product Specifications**

#### envicrete Cement Board

Cement Board 100% Asbestos Free.

CATEGORY: DENSITY: **BENDING STRENGTH:** THERMAL CONDUCTIVITY: FIRE-RESISTANT GRADE: FREEZ/THAW RESISTACE: MOISTURE CONTENT: SOUNDPROOF RATE: THICKNESS: STANDARD SPECIFICATION: 2440mmx1220mmx5mm

**CEMENT BOARD** ASTM C1185 1.300 ± 50kg/m<sup>2</sup> (Wet Condition) ASTM C1185 >7MPa ASTM C177 0.15W/MK Class A (BS 476 Part 22 32 180 min) ASTM C1185 PASS ASTM C1185≤ 12% ASTM E90-97 32 64db 5mm-20mm 2440mmx1220mmx10mm 2440mmx1220mmx20mm

25 Years Durability Warrant

## **Key Features**

	envicrete Board	Ordinary Board	Ply Board
Weather Resistance	***	**	*
Water/Moisture Resistance	***	**	*
Fire Resistance	***	*	*
Flexible	***	**	**
Sound Insulation	***	***	***
Workability	**	**	**
Low Shrinkage	***	***	**
Termite & Insect Proof	***	*	**





41000

11

1

## Envicrete specializes in cutting edge technology, providing economical solutions for the construction industry.

With our manufacturing facilities in North and South of Pakistan we are able to deliver high quality products that bring advanced technology to the construction industry; reducing the carbon footprint of construction at every phase.

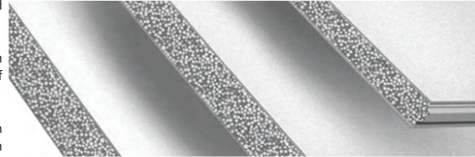
# LITEWEIGHT PANELS

Liteweight (LW) Panels for interior and exterior walls and partitions

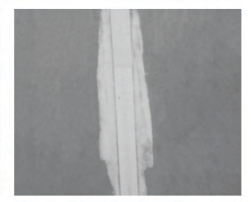
The LW-Panel is composed of a 6mm envicrete cement board facing with a core of concrete and EPS (expanded polystyrene)

Each panel is 2270mm x 610mm or with thickness options of 2440mm x 610mm

Tongue and groove profiles to interlock each panel







# History

The Panel was first developed and patented in the 1970's.

In the beginning of 1990's the Panel was being used across the world mainly in the construction of residential homes.

Today it is widely used throughout the world in all sectors of construction.

With over 30 years of R&D and production, envicrete is proud to be the first and only local supplier of LW panels.







# Installation



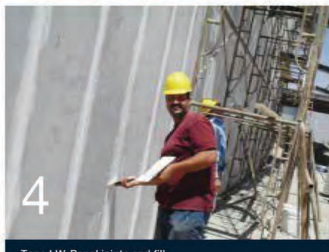
Fix U Channels to floor and ceiling/beam



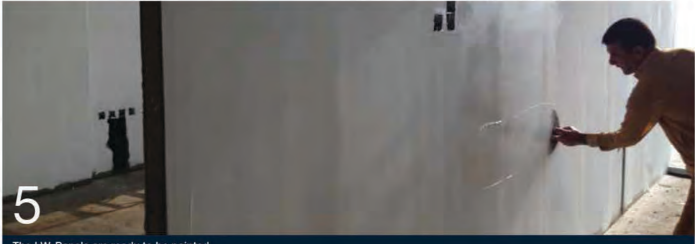
Place the panel in the channel and slide into position



Apply adhesive to the mating surfaces and slide the next panel into position



Tape LW-Panel joints and fill



The LW-Panels are ready to be painted

# Advantages

## Time Saving

• Up to 10x faster installation than competition

- S Cost Saving
  - Significantly reduced foundation depth
  - · Fewer labor hours
  - Transport efficiency

## Quality

- Local manufacturing
- No ripples
- · Flat and straight

## Safety

Non-toxic

## Sustainability

- U-Value < 0.5
- Minimal wastage

## Handling

- No wet work/plastering required
- Ready to paint
- Lightweight
- Simple installation





# **Product Comparisons**

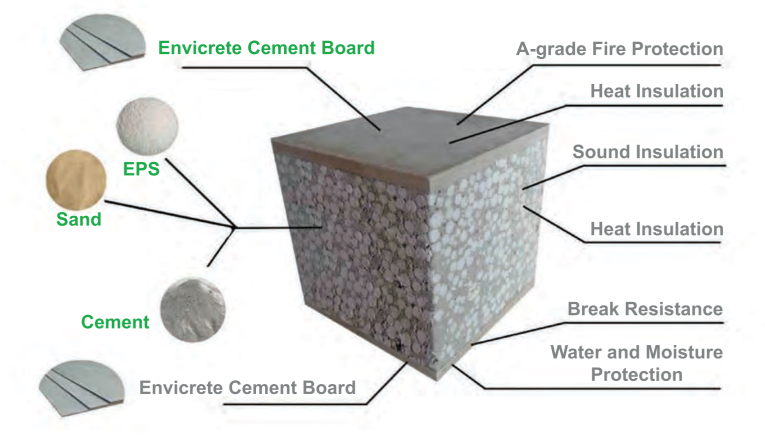
	75 mm LW Panel	100 mm LW Panel	150 mm LW Panel	190 mm Hollow Block	190 mm Solid Block
Compressive Strength - WALL SECTION (N/mm <sup>2</sup> )	5.14			1.3 - 3.5	7 - 12
Direct Pullout (N)	50			12.5 - 25	12.5 - 25
Weight Per m² (Kg)	66	81	112	140 - 180	225 - 560
U Value	< 0.5	< 0.5	< 0.5	2.3 - 2.8	1.8 - 3.7
Fire Rating	2 hrs			Varies	Varies
STC Rating	38	39	42	24	38
Water	Not Affected			Not Affected	
Painting Requirement	2 Coats			4 Coats	
Plaster Requirement	Not required			Required	
Installation Time	Up to 10x Faster than competition		Varies		



LW Panel offers speed of construction, cost savings in both material and manpower requirements, functionality and adaptability in design, along with outstanding engineering characteristics.



## **Environmental Protection**



**High Strength and Shock Resistance** 



14

BAI

MAERSK

AERSK







#### Envicrete Display Centre Main

CL 6/5, Abdullah Haroon Road, (Opp. Hotel Marriott), Karachi UAN (021) 111 456 567, T (021) 38679031-6

Lahore Office 28-A, Block - XX, Phase III - C, Commercial Area, D.H.A Lahore UAN (042) 111 456 567, T (042) 3810 2990-2

**Islamabad Office** 

75-East Blue Area, Fazal-ul-Haq Road, Islamabad T (051) 234 4186, 234 4007, 809 4876, 809 4877, 234 4226 F (051) 234 4009

> info@envicrete.com.pk www.envicrete.com

