



#### Since 2008

Concrete Blocks & Pavement Tiles | Construction | Industrial Pumps Fire & Building Safety System | Renewable Energy | Power Generators

A manufacturing company of Grasshopper Group, established in 2021 with a vision to produce eco-friendly building materials. Currently we are producing concrete solid blocks, concrete hollow blocks, kerb stone, uni pavers and pavement tiles. We have established our first production facility at Savar and the next one is coming soon in Sreepur. The factory is fully equipped with automatic production line and using state of the art technology to produce the most efficient products with highest strength and attractive finishing. We are continuously involved in research & development to produce light-weight, strong and perfectly finished products with aesthetic value to our customers.





#### **Representation & Enlistments**

FBCCI - Federation of Bangladesh Chambers of Commerce & Industries

DCCI - Dhaka Chamber of Commerce & Industry
NFPA - National Fire Protection Association, USA

ESSAB - Electronics Safety and Security Association of Bangladesh

BIAA - Bangladesh Indenting Agents Association

BMCCI - Bangladesh-Malaysia Chamber of Commerce and Industry

BPTMA - Bangladesh Pipe & Tubewell Merchants Association

BCBPMS -Bangladesh Concrete Block Prostutkarak Malik Somitee

DIFE - Department of Inspection for Factories and Establishments

TAITRA - Taiwan External Trade Development Council



### Md. Tanjir Omor Faruq

Chairman Grasshopper Building Materials Ltd.

#### M. Mahmudur Rashid

Managing Director Grasshopper Building Materials Ltd.

Vice President, Electronics Safety and Security Association of Bangladesh (ESSAB),

Director, Bangladesh Indenting Agents' Association (BIAA)

Director, Bangladesh-Malaysia Chamber of commerce and Industry (BMCCI)

General Body Member, The Federation of Bangladesh Chambers of Commerce and Industry (FBCCI)

#### Ar. Dr. Masud Ur Rashid

Director

Grasshopper Building Materials Ltd.

Chairman & Associate Professor, Department of Architecture, Southeast University Joint Secretary General, Institute of Architects Bangladesh (IAB)

#### **Farhia Nowrin**

Director

Grasshopper Building Materials Ltd.

GRASSHOPPE R™ CONCRETE BLOCKS & PAVEMENT TILES

#### WHY CONCRETE BLOCKS?

- Eco-friendly compared to traditional bricks.
- Highly durable, compacted under high pressure and vibration
- Cost-effective, reduces structural costs, labor and mortar costs
- Ideal solution for fast construction, uniform size, flat surface and shape
- Offers superior earthquake resistance.
- Noise reduction, fire resistance and heat insulation.
- Low water absorption.
- Design flexibility and customization
- Produced with electricity on automated and advanced manufacturing facility.
- Up to 25% cost effective overall compared to traditional bricks.
- Protects precious agricultural land that is extensively mined to produce clay bricks.





## CONCRETE SOLID BLOCKS





**Premium Finish** 

**Economy Finish** 

Dimension (mm)	240 x 114 x 70	240 x 114 x 70
Color	Grey / Red /Black	Grey
Average Weight	3.4 KG	3.8 KG
PSI	2,000	2,000

# THREE HOLE BRICK



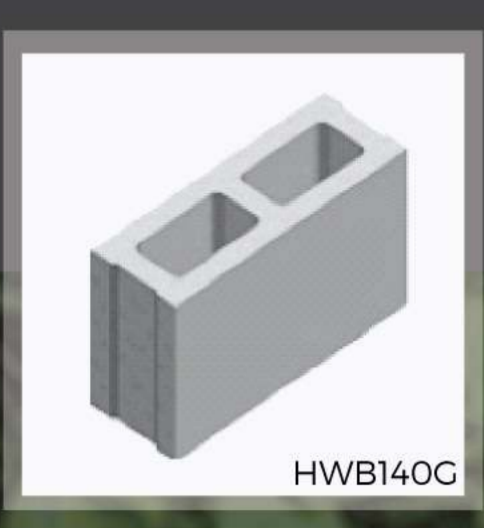
Dimension (mm)	230 x 110 x 75	
Color	Grey	
Average Weight	3.3 KG	
PSI	2,000	

GRASSHOPPEA<sup>™</sup>
CONCRETE BLOCKS
& PAVEMENT TILES

## **HOLLOW BLOCK**







Dimension (mm)	390 x 190 x 100	390 x 190 x 112	390 x 190 x 140
Color	Grey	Grey	Grey
Average Weight	12.8 KG	13.8 KG	16 KG
PSI	2,000	2,000	2,000







Dimension (mm)	390 x 190 x 190	390 x 190 x 240	400 x 200 x 200
Color	Grey	Grey	Grey
Average Weight	19.5 KG	22.0 KG	20.8 KG
PSI	2,000	2,000	2,000

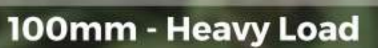


Dimension (mm)	400 x 200 x 150
Color	Grey
Average Weight	18.4 KG
PSI	2,000

GRASSHOPPEATE BLOCKS & PAVEMENT TILES

### **UNI PAVERS**







80mm - Heavy Load



60mm - Standard Load

Dimension (mm)	222 x 110 x 100	222 x 110 x 80	222 x 110 x 60
Color	Grey / Red	Grey / Red	Grey / Red / Yellow / Black
Average Weight	5.5 KG	4.4 KG	3.2 KG
PSI	5,000	5,000	3,000

## RECTANGULAR PAVERS



**Heavy Load** 



**Standard Load** 

Dimension (mm)	200 x 100 x 80	196 X 94 X 56
Color	Grey / Red / Black	Grey / Red / Yellow / Black
Average Weight	3.6 KG	2.5 KG
PSI	5,000	2,000

GRASSHOPPEATE BLOCKS & PAVEMENT TILES



# PAVERS, CURBSTONE & DRAIN







	H Paver	Hexagon Paver	Footpath Paver
Dimension (mm)	200 x 160 x 100	250 x 250 x 60	600 x 200 x 60
Color	Grey	Grey	Grey / Red / Yellow
Average Weight	6.5 KG	5.5 KG	16.0 KG
PSI	5,000	3,000	3,000







	Mini Curb Stone	Median Curb Stone	Curbstone - K1
Dimension (mm)	300 x 250 x 100	530 x 200 x 200	550 x 380 x 150/120
Color	Grey	Grey	Grey
Average Weight	25.0 KG	35.0 KG	63.0 KG
PSI	3,000	3,000	3,000

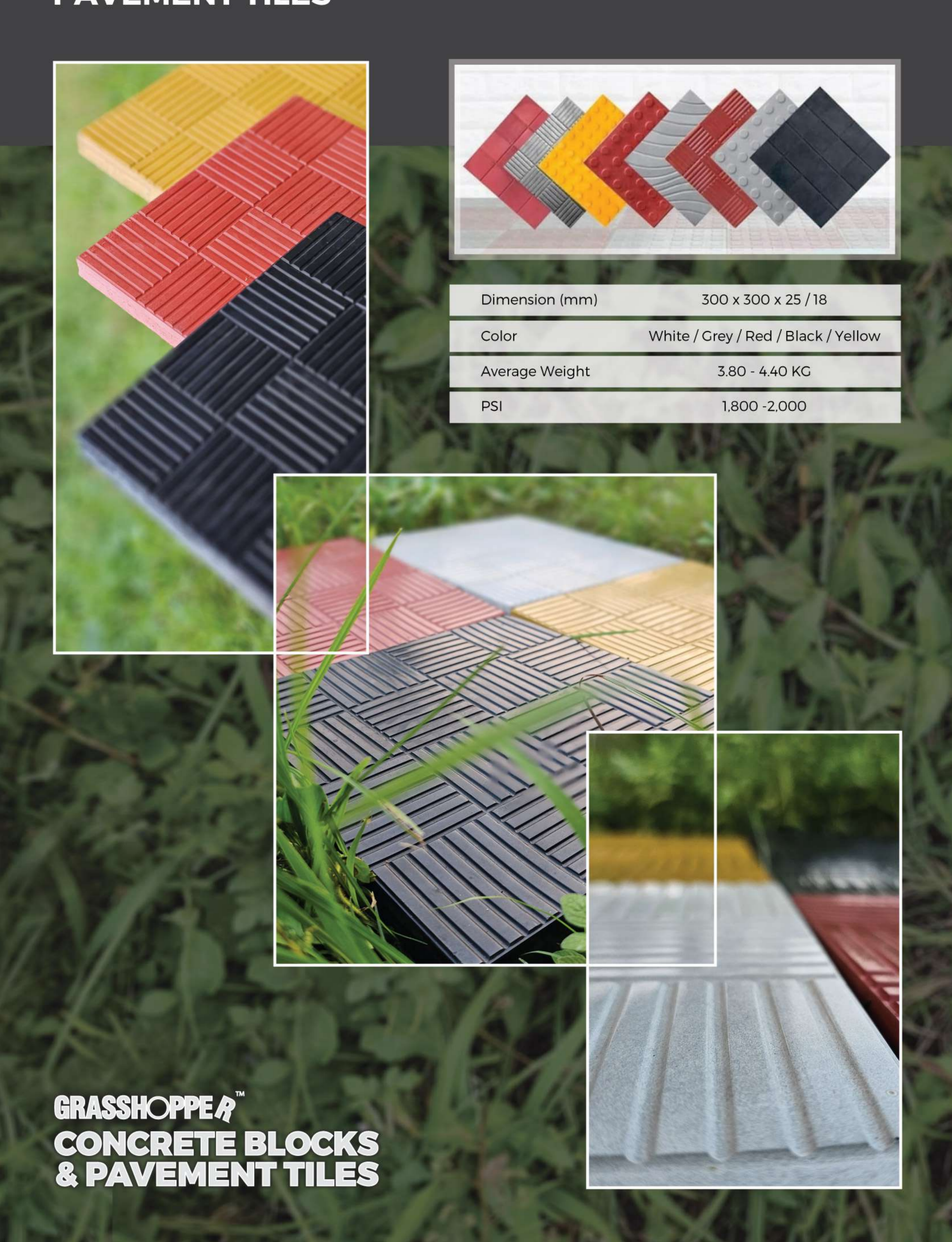




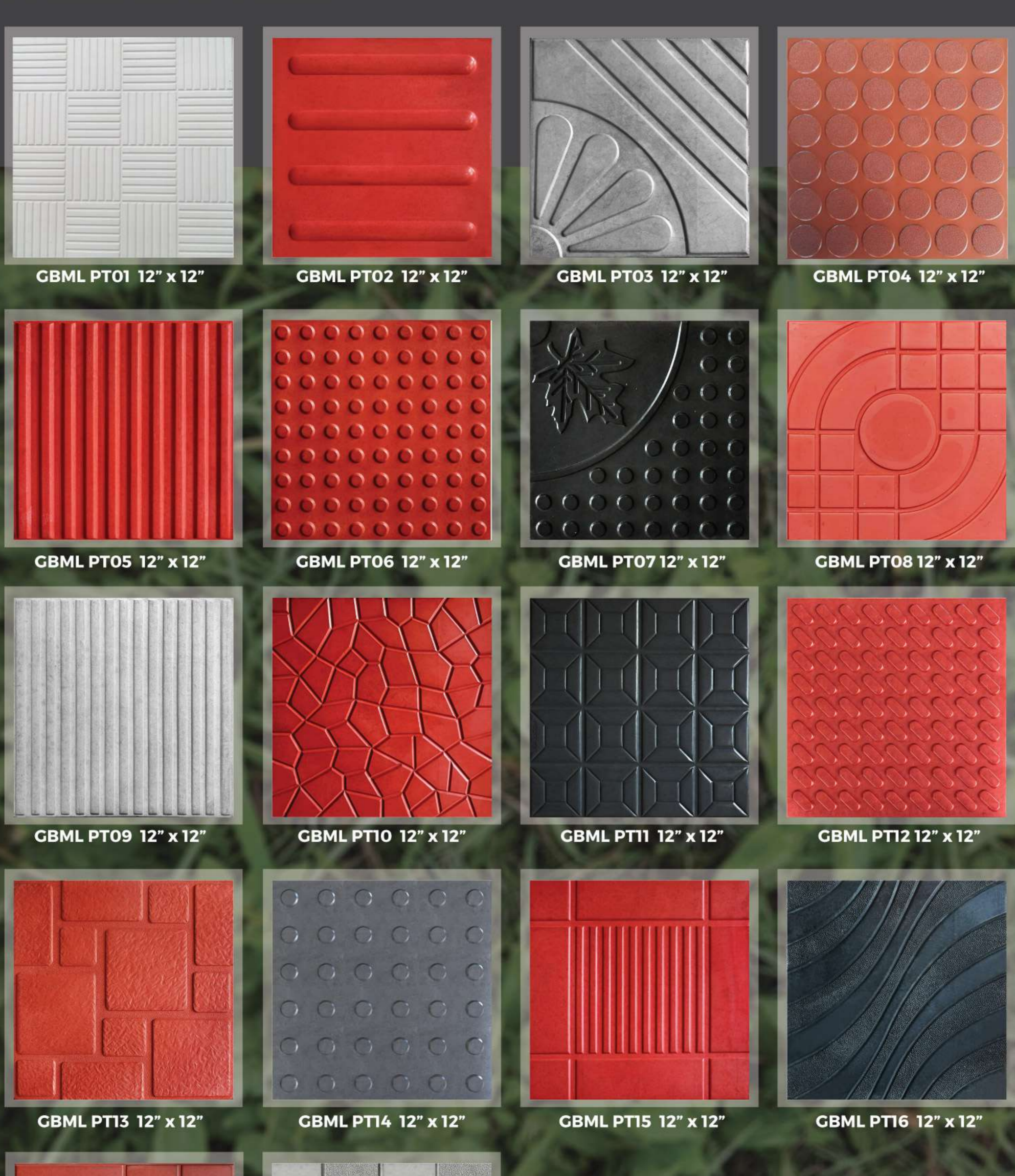
		-
	EBL150G	

	CSBK6	SDB150G	EBL150G	
	Curbstone - K6	Saucer Drain	Edging Block	
Dimension (mm)	500 x 400 x 120	400 x 300 x 150	500 x 250 x 150	
Color	Grey	Grey	Grey	
Average Weight	42.5 KG	30.0 KG	42.5 KG	
PSI	3,000	3,000	5,000	

### PAVEMENT TILES



### PAVEMENT TILES





**GBML PT17 12" x 12"** 



GRASSHOPPEATE BLOCKS & PAVEMENT TILES

### **QUALITY ASSURED**

Perfect Ratio of Concrete Mixing & Proper Curing

Visual Inspection

Weight

Sound Check

Low Water Absorption

Density and Compressive Strength

Alignment and Straightness

Surface Hardness

Sample Tested in Laboratories

### **RAW MATERIALS**

Cement (ASTM C150/C150M, BDS EN197-1: 2003)

Sand (Fine Aggregate)

Water

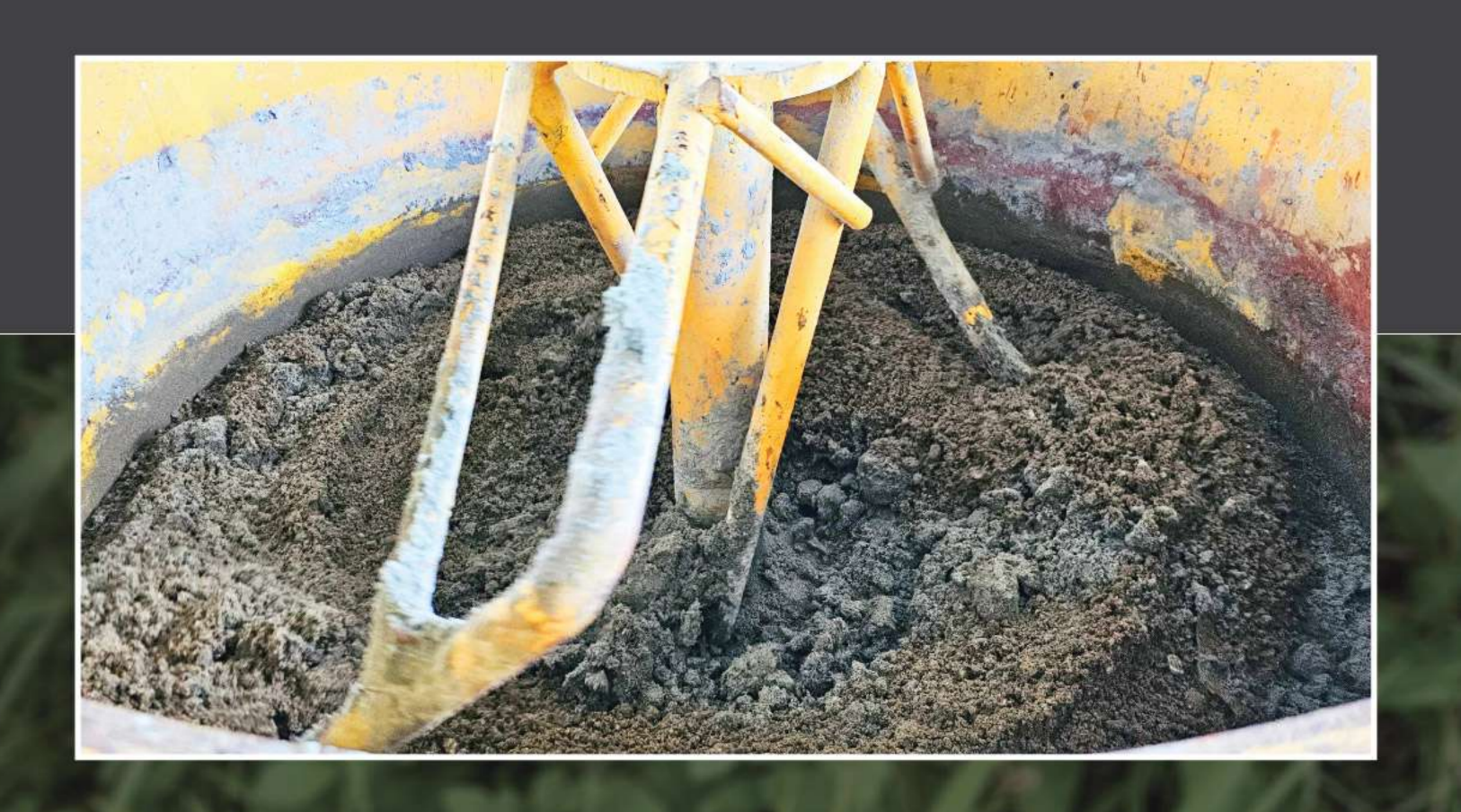
Pea Gravel

Stone Dust

Coarse Aggregate

Admixture

Colors (if required)



GRASSHOPPER\*\*
CONCRETE BLOCKS
& PAVEMENT TILES

## HOW TO USE CONCRETE BLOCKS

The first layer of blocks should be laid on the CC roof or any straight level floor.

Use mortar mix of masonry mixture (30 ml per bag of cement).

Build walls with dry blocks, do not soak blocks in water like traditional bricks.

The bottom of our block is closed to prevent mortar from falling into the hollow part of the block. During masonry, the block should be laid upside down.

Leave 1/8th space under the beam or ceiling which should be filled later when plastering.

Build up to 4 layers in 90 mm block, 5 layers in 100 mm block, 6 layers in 140 mm block at a time.





GRASSHOPPEATE BLOCKS
& PAVEMENT TILES

