



Introduction

To our Esteemed Customer,

First of all, we thank you for taking your time to browse through our product catalogue. We sincerely hope that this brochure will give you a detailed insight of all our products and their specifications. We wish to inform our customers, that all our products are manufactured with the latest technology machinery ensuring efficiency and strict quality controls during the manufacturing process. All our products are certified, tested and approved by Kenya Bureau of standards. We have set strict quality control procedures in selecting incoming raw materials, in-line manufacturing process and during the curing periods. Our qualified and experienced team of quality control officers ensures that each batch produced every day is tested after 7 days, 14 days, 21days and 28days, ensuring quality is maintained consistently. Our company is also ISO 9001:2008 certified, demonstrating our continuous commitment to operate our business in a professional manner and recognised for quality management systems.

We are focused to serve our customers with the best quality product and assure our clients the best Kisumu Concrete experience.



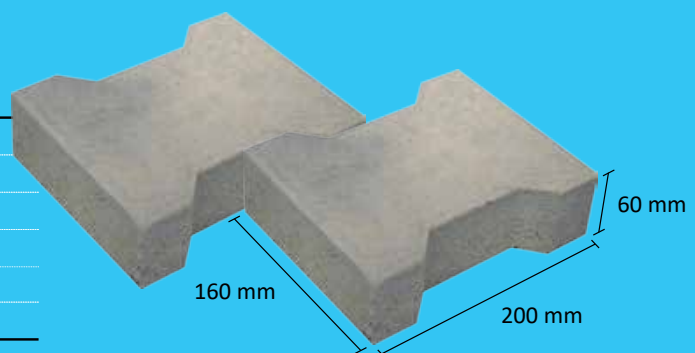
Paving Blocks

Find best quality of Paving Blocks, Paving Blocks is mainly used in Construction Industry. Find various colors and quality design of Paving Blocks. We provide High in Strength and best quality material used for Paving Blocks. Find Perfect finishing and various applications are included in modern paving Blocks. Rectangular Paving Blocks are supplied by us that have high crushing strength and are ideal to add beauty to the floors. These premium quality blocks are available with us in accordance with the installation area. The perimeter of our rectangular blocks has mild contrast and smooth finish that give appealing look to the floors. We offer customized solutions for the range; hence, modify these blocks as per the demands of the clients.



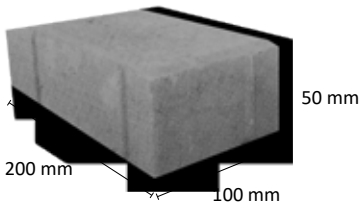
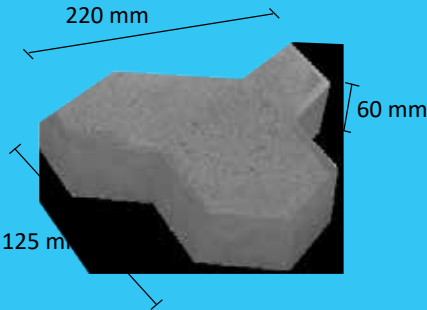
SPECIFICATIONS

TYPE	I SHAPE
SIZE	200 mm x 160 mm x 60 mm
WEIGHT	3.5 Kgs
PACKING	10 Sq mt = 350 pcs.
COMPRESSIVE STRENGTH	35N/mm ²
GRADE	Medium Duty - KS 827: 2003

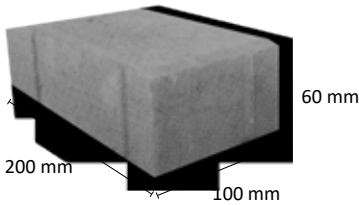




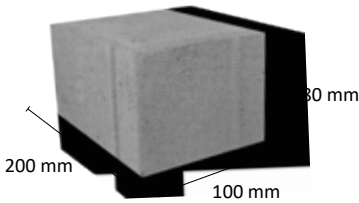
TYPE	TRIHEX 60 mm
SIZE	220 mm x 125mm x 60mm
WEIGHT	5 Kgs
PACKING	10 Sq mt = 250 pcs.
COMPRESSIVE STRENGTH	35N/mm ²
GRADE	Medium Duty - KS 827: 2003



TYPE	QUAD 50 mm
SIZE	200 mm x 100mm x 50mm
WEIGHT	2 Kgs
PACKING	10 Sq mt = 500 pcs.
COMPRESSIVE STRENGTH	35N/mm ²
GRADE	Medium Duty - KS 827: 2003

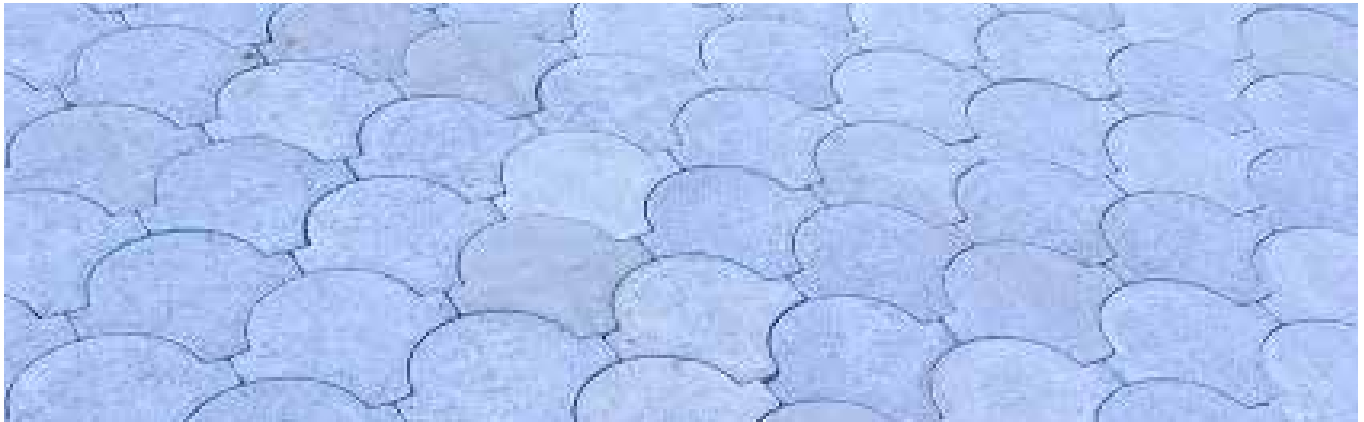


TYPE	QUAD 60 mm
SIZE	200 mm x 100mm x 60mm
WEIGHT	3 Kgs
PACKING	10 Sq mt = 500 pcs.
COMPRESSIVE STRENGTH	35N/mm ²
GRADE	Medium Duty - KS 827: 2003

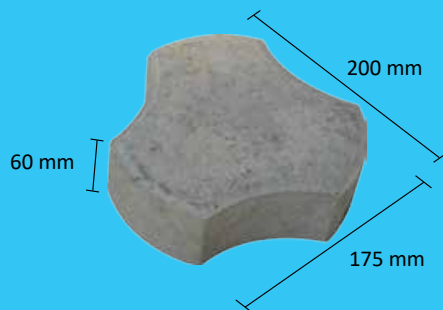


TYPE	QUAD 80 mm
SIZE	200 mm x 100mm x 80mm
WEIGHT	4 Kgs
PACKING	10 Sq mt = 500 pcs.
COMPRESSIVE STRENGTH	49N/mm ²
GRADE	Heavy Duty - KS 827: 2003



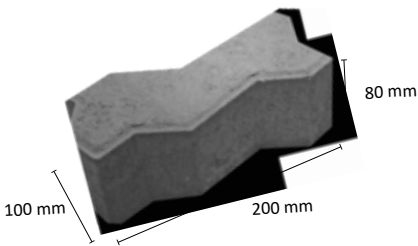
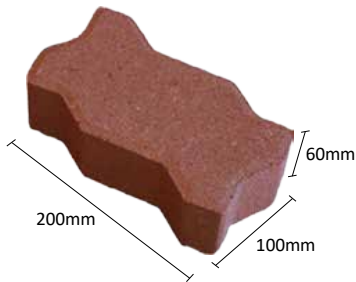


TYPE	DIPLOMATE 60 mm
SIZE	200 mm x 175mm x 60mm
WEIGHT	3 Kgs
PACKING	6 Sq mt = 210 pcs.
COMPRESSIVE STRENGTH	35N/mm ²
GRADE	Medium Duty - KS 827: 2003



TYPE	COSMIC 60mm
SIZE	200 mm x 175mm x 60mm
WEIGHT	3 Kgs
PACKING	6 Sq mt = 210 pcs.
COMPRESSIVE STRENGTH	35N/mm ²
GRADE	Medium Duty - KS 827: 2003





TYPE	INTERLOCK 50mm
SIZE	200 mm x 100 mm x 50 mm
WEIGHT	2 Kgs
PACKING	10 Sq mt = 500 pcs.
COMPRESSIVE STRENGTH	25N/mm ²
GRADE	Light Duty - KS 827: 2003

TYPE	INTERLOCK 60mm
SIZE	200 mm x 100 mm x 60 mm
WEIGHT	2.5 Kgs
PACKING	10 Sq mt = 500 pcs.
COMPRESSIVE STRENGTH	35N/mm ²
GRADE	Medium Duty - KS 827: 2003

TYPE	INTERLOCK 80mm
SIZE	200 mm x 100 mm x 80 mm
WEIGHT	4kgs
PACKING	10 Sq mt = 500 pcs.
COMPRESSIVE STRENGTH	49N/mm ²
PACKING	Heavy Duty - KS 827: 2003

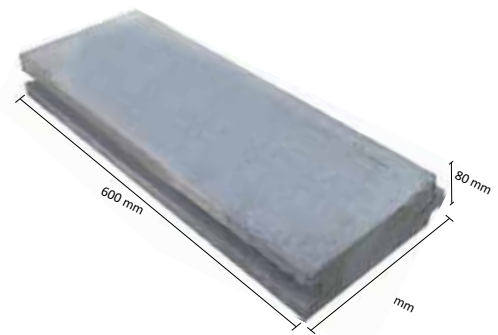


Paving and Side Slab

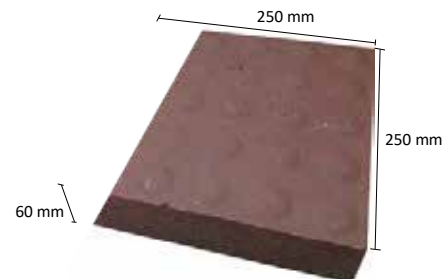
TYPE	SLABS STANDARD
SIZE	600 mm x 600 mm x 50mm
WEIGHT	37 Kgs
PACKING	Per Pcs.



TYPE	SIDE SLAB
SIZE	600 mm x 255 mm x 80mm
WEIGHT	22 Kgs
PACKING	Per Pcs.



TYPE	SLABS ALL TYPE
SIZE	250mm x 250 mm x 60mm
WEIGHT	7 Kgs
PACKING	Per Pcs.



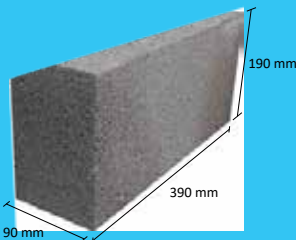
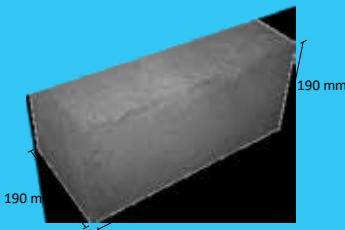
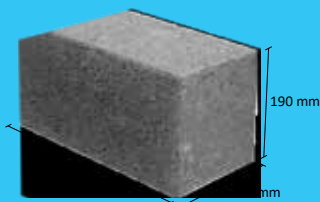
Blocks

We produces high quality building blocks for the kenyan market with the block strength tested on a computerized machine to meet the standards set by Kenya Bureau of Standards (KEBS) requirements. For customer satisfaction we have invested in a computerized testing machine with an on-spot result printout to check the strength of the blocks.



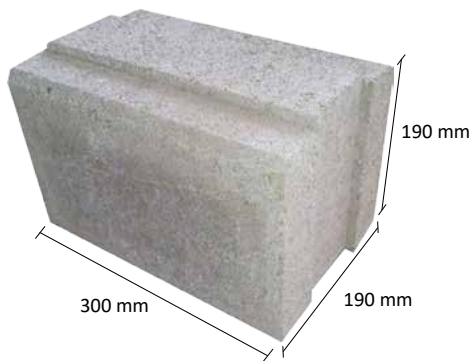
SPECIFICATIONS

TYPE	Block 9 x 9
SIZE	390 mm x 190 mm x 190 mm
WEIGHT	25 Kgs
PACKING	Per Pcs.
TYPE	Block 6 x 9
SIZE	390 mm x 140 mm x 190 mm
WEIGHT	20 Kgs
PACKING	Per Pcs.
TYPE	Block 4 x 9
SIZE	390 mm x 90 mm x 190 mm
WEIGHT	12 Kgs
PACKING	Per Pcs.

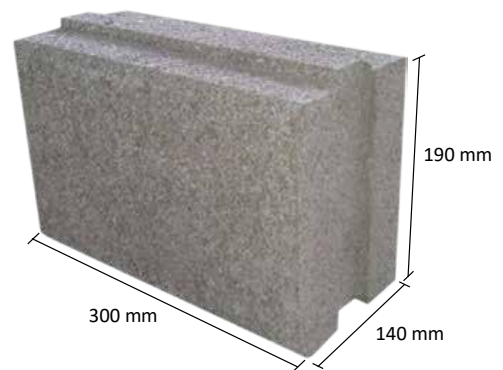


NOTE: Load bearing blocks compressive strength - 5.6N/MM2 - 7N/MM2 (KS 02 - 625)
NOTE: Non-loading bearing blocks compressive strength - 2.8N/MM2 - 3.5N/ MM2 (KS 02 - 625)

TYPE	INTERLOCKING 9"
SIZE	300 mm x 190 mm x 190 mm
WEIGHT	18 Kgs
PACKING	Per Pcs.

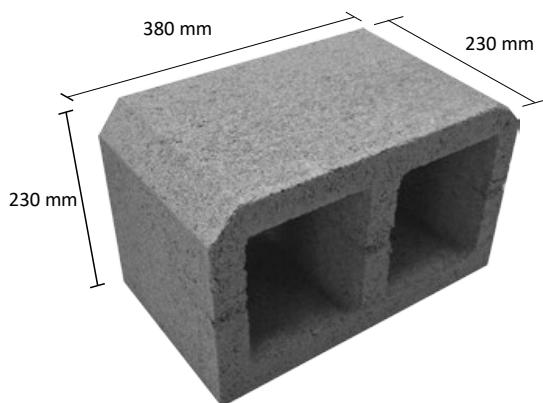


TYPE	INTERLOCKING 6"
SIZE	300 mm x 140 mm x 190 mm
WEIGHT	13 Kgs
PACKING	Per Pcs.

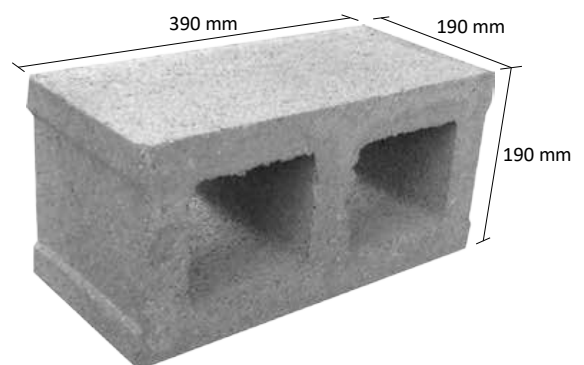


NOTE: Non-loading bearing blocks compressive strength - 2.8N/MM² - 3.5N/ MM² (KS 02 - 625)

TYPE	HOLLOW BLOCK MAX- SPAN
SIZE	380 mm x 230 mm x 230 mm
WEIGHT	18 Kgs
PACKING	Per Pcs.



TYPE	HOLLOW BLOCK FOR WALL
SIZE	390 mm x 190 mm x 190 mm
WEIGHT	14 Kgs
PACKING	Per Pcs.



NOTE: Non-loading bearing blocks compressive strength - 2.8N/MM² - 3.5N/ MM² (KS 02 - 625)

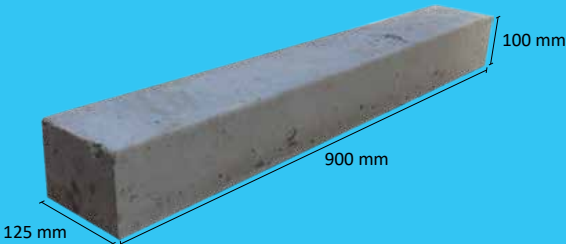
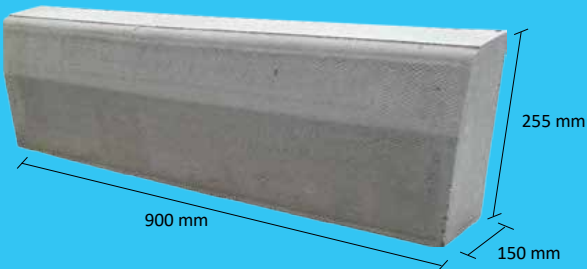
Road Kerb & Channel



SPECIFICATIONS

TYPE	ROAD KERB
SIZE	900 mm x 150 mm x 255 mm
WEIGHT	60 Kgs
PACKING	Per Pcs.

TYPE	ROAD CHANNEL
SIZE	900 mm x 125 mm x 100 mm
WEIGHT	26 Kgs
UNIQUE FEATURES	Per Pcs.



Copings

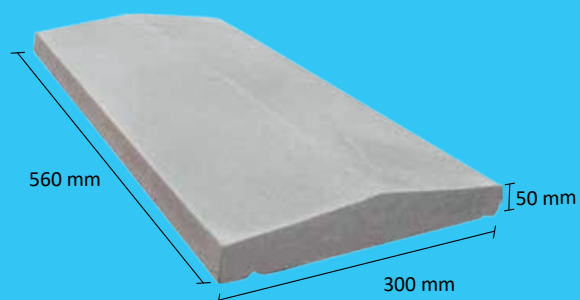


SPECIFICATIONS

TYPE	WALL COPPING 12"
SIZE	560 mm x 350 mm x 50 mm
WEIGHT	32 Kgs
PACKING	Per Pcs.

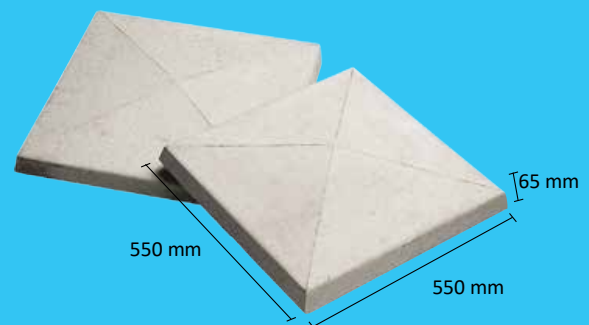
TYPE	WALL COPPING 9"
SIZE	560 mm x 300 mm x 50 mm
WEIGHT	27 Kgs
PACKING	Per Pcs.

TYPE	WALL COPPING 6"
SIZE	550 mm x 250 mm x 50 mm
WEIGHT	18 Kgs
PACKING	Per Pcs.



TYPE	COLUMN COPPING BIG
SIZE	550 mm x 550 mm x 65 mm
WEIGHT	53 Kgs
UNIQUE FEATURES	Per Pcs.

TYPE	COLUMN COPPING SMALL
SIZE	350 mm x 350 mm x 60 mm
WEIGHT	20 Kgs
UNIQUE FEATURES	Per Pcs.



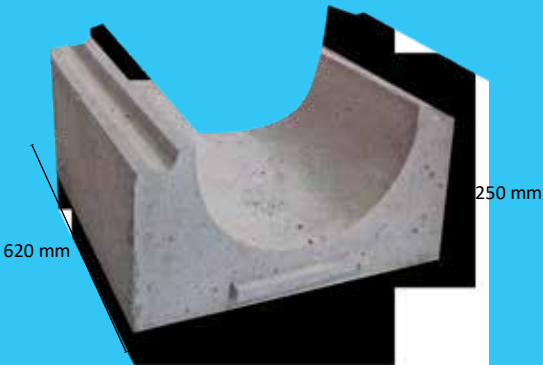
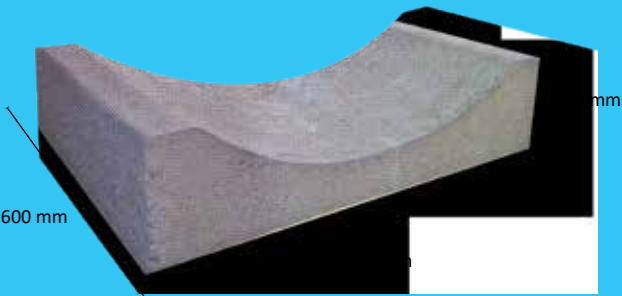
Storm Water Drains



SPECIFICATIONS

TYPE	SHALLOW IBB
SIZE	600 mm x 480 mm x 125 mm
WEIGHT	51 Kgs
PACKING	Per Pcs.

TYPE	IBD
SIZE	620 mm x 450 mm x 250 mm
WEIGHT	90 Kgs
PACKING	Per Pcs.



Fencing Posts



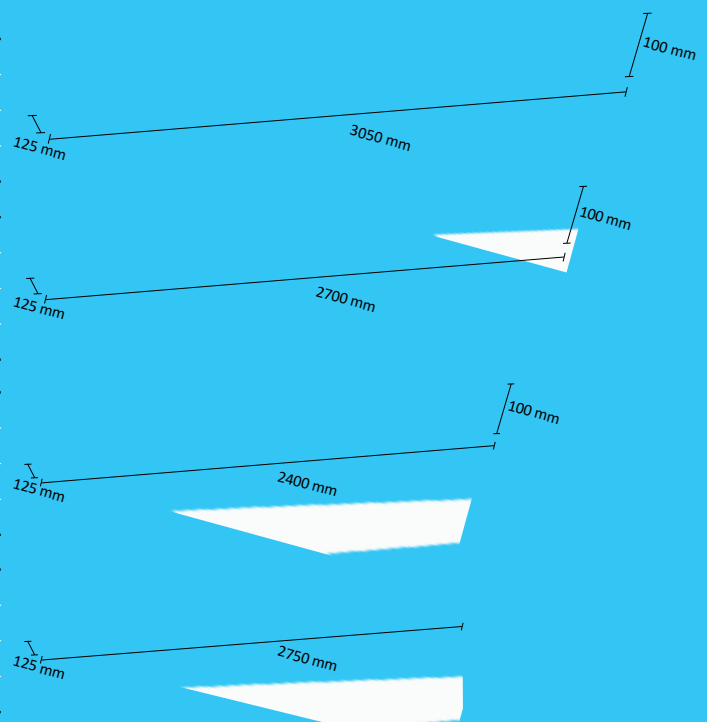
SPECIFICATIONS

TYPE	FENCING POST
SIZE	3050 mm x 100 mm x 125 mm
WEIGHT	102 Kgs
PACKING	Per Pcs.

TYPE	FENCING POST
SIZE	2700 mm x 100 mm x 125 mm
WEIGHT	92 Kgs
PACKING	Per Pcs.

TYPE	FENCING POST
SIZE	2400 mm x 100 mm x 125 mm
WEIGHT	82 Kgs
PACKING	Per Pcs.

TYPE	SUPPORT POST
SIZE	2750 mm x 125 mm
WEIGHT	Kgs
PACKING	Per Pcs.



NOTE: We can make in any required size upon special request.

Balluster



SPECIFICATIONS

TYPE	BALUSTER BIG
SIZE	60 cm
WEIGHT	9 Kgs
PACKING	Per Pcs.

TYPE	BALUSTER SMALL
SIZE	50 cm
WEIGHT	8 Kgs
PACKING	Per Pcs.

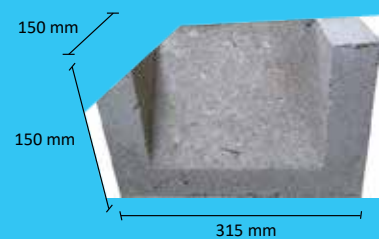


Louver Block/ Vents



SPECIFICATIONS

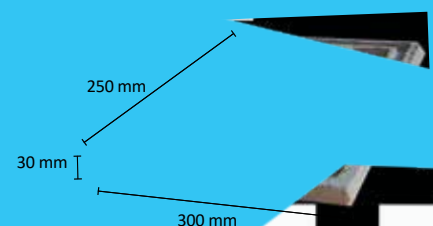
TYPE	LOUVER BLOCK
SIZE	315 mm x 150 mm x 150 mm
WEIGHT	7 Kgs
PACKING	Per Pcs.



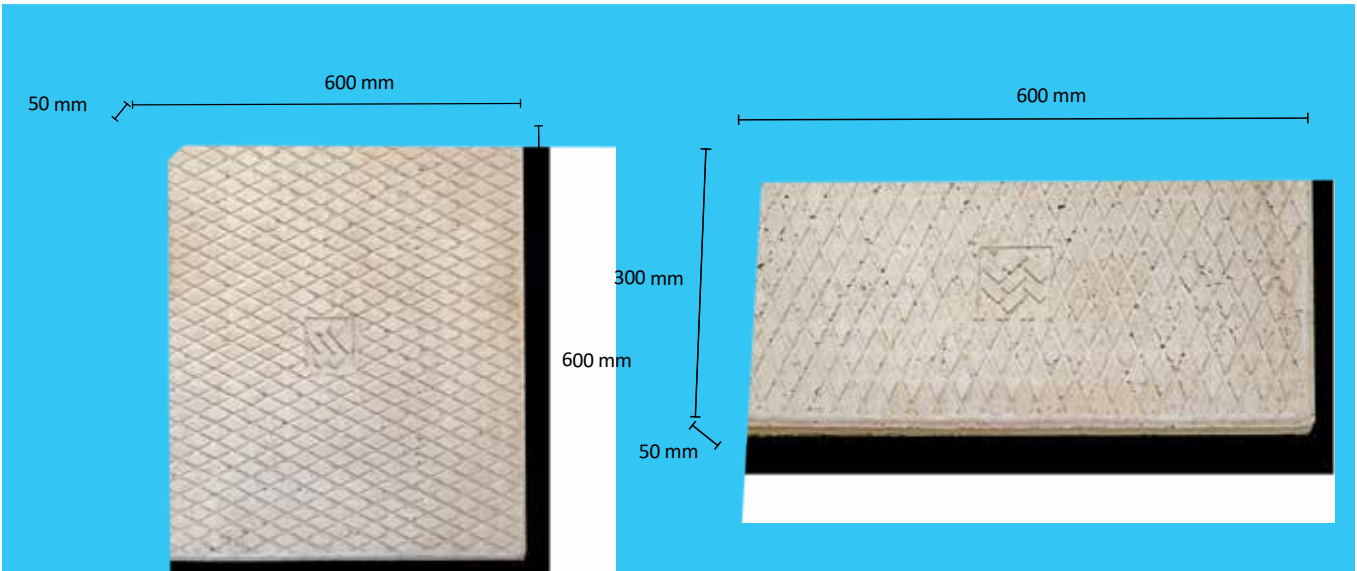
TYPE	SUN VENTILATION
SIZE	300 mm x 250 mm x 30 mm
WEIGHT	2.25 Kgs
PACKING	Per Pcs.



TYPE	FLOWER VENTILATION
SIZE	300 mm x 250 mm x 30 mm
WEIGHT	2.25 Kgs
PACKING	Per Pcs.



Decorative Paving Slab



SPECIFICATIONS

TYPE	PAVING SLAB
SIZE	600 mm x 600 mm x 50 mm
WEIGHT	42 Kgs
PACKING	Per Pcs.

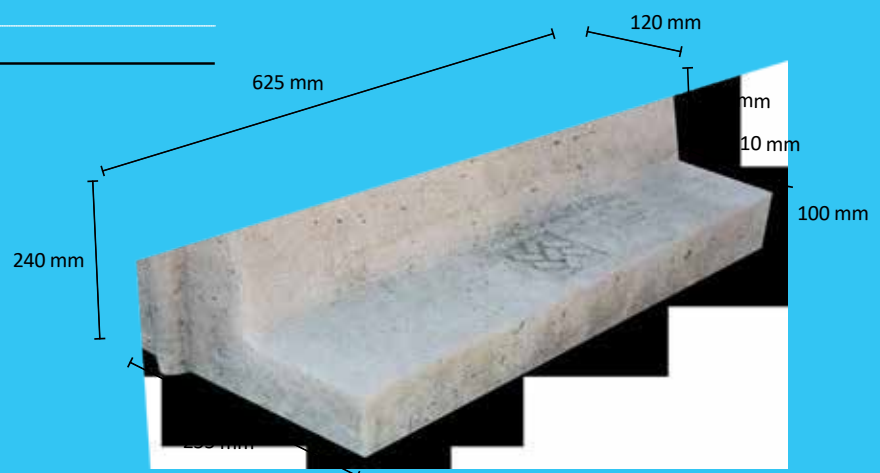
TYPE	PAVING SLAB
SIZE	600 mm x 300 mm x 50 mm
WEIGHT	21 Kgs
PACKING	Per Pcs.

L-Kerb

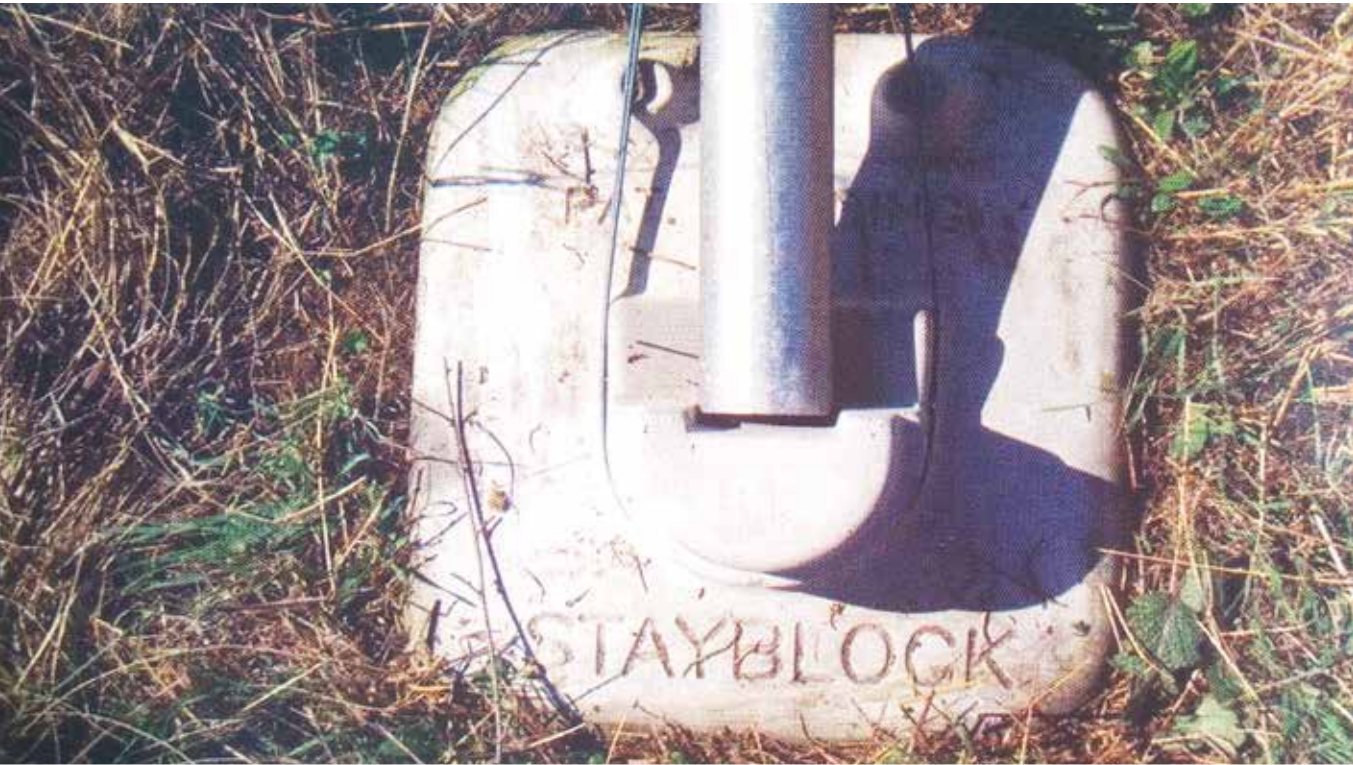


SPECIFICATIONS

TYPE	ROAD KERB WITH CHANNEL
SIZE	625 mm x 240 mm x 255 mm
WEIGHT	90 Kgs
PACKING	Per Pcs.



Stay Block

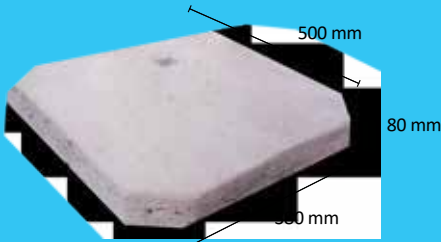


SPECIFICATIONS

TYPE	STAY BLOCK
SIZE	660 mm x 480 mm x 100 mm
WEIGHT	55 Kgs
PACKING	Per Pcs.



TYPE	STAY BLOCK
SIZE	500 mm x 380 mm x 80 mm
WEIGHT	28 Kgs
PACKING	Per Pcs.

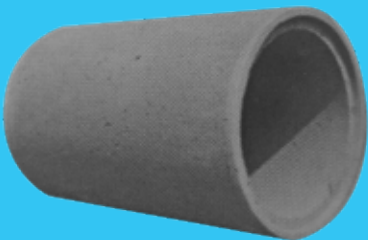


Culvert

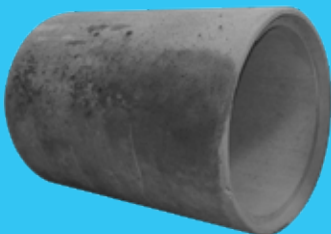


SPECIFICATIONS

TYPE	CULVERT 300
SIZE	1000 mm x 300 mm x 55 mm
WEIGHT	136 Kgs
PACKING	Per Pcs.



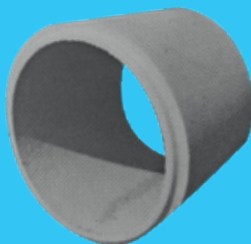
TYPE	CULVERT 600
SIZE	1000 mm x 600 mm x 60 mm
WEIGHT	304 Kgs
PACKING	Per Pcs.



TYPE	CULVERT 450
SIZE	1000 mm x 450 mm x 55 mm
WEIGHT	214 Kgs
PACKING	Per Pcs.



TYPE	CULVERT 900
SIZE	1000 mm x 900 mm x 80 mm
WEIGHT	569 Kgs
PACKING	Per Pcs.



Simba Roofing Tiles



WHY CHOOSE SIMBA TILES?

Durability

SIMBA TILES offer lifetime durability which could be enjoyed by your grandchildren

Guarantee

SIMBA TILES are guaranteed for 30 years against any kind of mechanical deterioration.

Appearance

SIMBA TILES The stylish look of will enhance the beauty of your property, and will still appear like that for many years.

Maintenance

SIMBA TILES No maintenance or painting will ever be necessary because of the colour-fast properties of Only the best Quality pigment from Bayer are used to ensure no fading of the colour of the tiles for life.

Weatherproof

SIMBA TILES offer full protection against all weather elements

Insulation

The air space beneath the SIMBA TILES act as insulation and will ensure comfort in your home all year round

Design

SIMBA TILE are made to the latest E.C. design and standards to ensure a better grip of the tile and improved sealing capabilities. This is due to more teeth on the tile which is a first for Kenya.

Quality

Being machine produced, SIMBA TILES offer both accuracy and dimensional stability for easy installation.

Investment

SIMBA TILES enhance the resale of your property not only due to the elegance and beauty it adds, but it's lifetime endurance also minimises additional costs and aggravation of re-roofing.

DOUBLE ROMAN TILE

TECHNICAL DATA

Compliance	Manufactured in accordance with the requirements of BS EN 490 : 1994 "Concrete Roof Tiles & Fittings Product Specifications" and BS EN 491 : 1994 "Concrete Roof Tiles Fittings Test methods.
Manufacture	Produced by high pressure extrusion and compaction.
Fire	Non-Combustible when tested to BS 476 : Part 3 : 1975 in respect of flame and fire penetration.
Maximum pitch	90 degrees (Subject to fixing specifications), 22.5 degrees Smooth Finish (75mm Headlap) 30° Granular Finish (75 mm Headlap)
Size of tile	418 x 330 mm
Minimum headlap	75 mm
Maximum gauge	343 mm
Covering width	298 mm
Covering	75 mm Headlap - 9.8 tiles/m ² 100 mm Headlap - 10.6 tiles/m
Weight	75 mm Headlap - 45 Kg/m ² 100 mm Headlap - 49 Kg/m
Weight / 1000	4.6 Tonnes (Approx)
Minimum fixing specifications	22.50 - All perimeter tiles nailed or clipped 44 - 45° - Every tile once nailed. 54 - 55° above - every tile once nailed and clipped

UNIQUE FEATURES OF SIMBA TILES

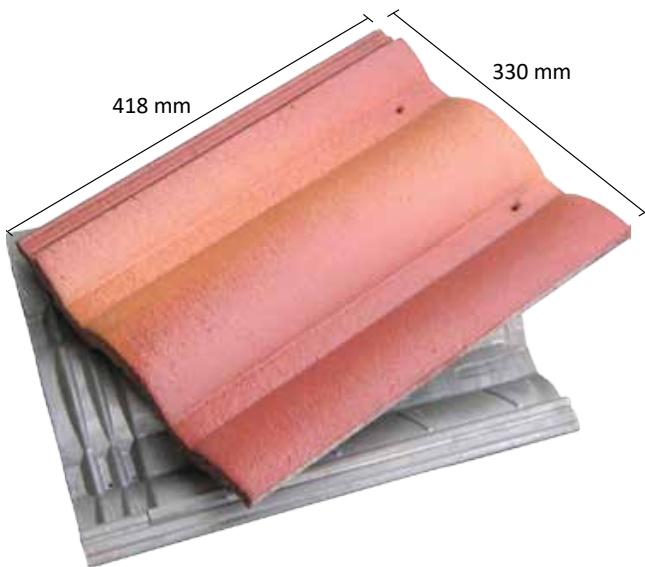
Verge Tile

Is the first of it's kind to be introduced in Kenya. It finishes of the side of the roof without having to cut wooden fascia boards. They also stop unwanted creatures to nest in your roof.

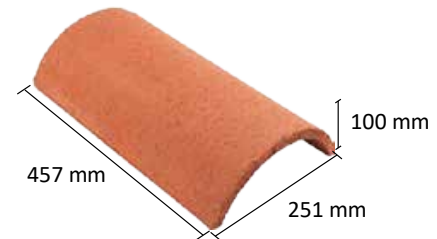
Pigment

Specially treated pigment manufactured by Bayer in Germany will ensure lifetime colour on your tiles.

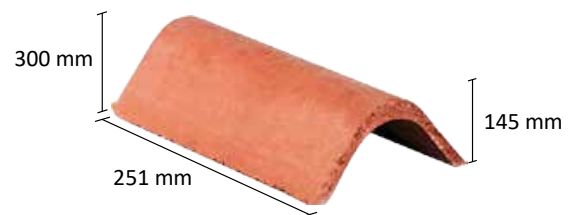
DOUBLE ROMAL TILE



HALF ROUND RIDGE



HALF ROUND RIDGE



ESTIMATING GUIDE

Lin. Metres	Na. of Tiles 75mm Headlap	Na. of Tiles 100mm Headlap I
2.2	7	8
2.3	7	8
2.4	8	9
2.7	8	9
2.8	9	10
3.0	9	10
3.1	10	11
3.4	10	11
3.5	11	12
3.7	11	12
3.8	12	13
4.1	12	13
4.2	13	14
4.4	13	14
4.5	14	15
4.8	14	16

ESTIMATING GUIDE

Lin. Metres	Na. of Tiles 75mm Headlap	Na. of Tiles 100mm Headlap I
4.9	15	16
5.1	15	17
5.2	16	17
5.4	16	18
5.5	17	18
5.8	17	19
5.9	18	19
6.1	19	20
6.4	19	21
6.5	20	21
6.8	20	22
6.9	21	22
7.1	21	23
7.2	22	23
7.5	22	24
7.6	23	24

Ready Mix Concrete

1) EASY BUILD (READY MIX CONCRETE FROM KISUMU CONCRETE PRODUCTS)

Ready mix concrete (RMC) is a ready to use high quality alternative and carefully combined cement mix which is manufactured under a highly controlled and computerized process which is then delivered to the customer's construction site in a freshly mixed and unhardened state / condition.



- Our partnership with industry experts ensures continuous commitment in complying with complex industry requirements in today's dynamic evolutions in the construction and building industry.
- Our plant has a capacity to manufacture and supply all classes of concrete mixes per project specification, ranging from low strength concrete up to grade 50 concrete mix.

2) BENEFITS OF USING EASY BUILD – READY MIX

EFFICIENCY

- Computerized batch production ensures timely delivery to your site which in turn helps you comply with your construction deadlines.

QUALITY

- Laboratory tested materials ensure a satisfactory quality end product.
- Automated batching systems ensure consistency in concrete quality and strength.

MINIMAL COSTS

- No pilling of raw materials or clean-up costs on site.
- Reduces labour cost at the construction sites.

OPTIMAL RAW MATERIAL USAGE

- Minimal waste during batch production and exact quantities delivered to sites.
- No cement pilfering.

ENVIRONMENTALLY FRIENDLY

- Elimination of any noise or dust pollution in and around the site.
- Reduces risk of accidents at the sites.



3) QUALITY ASSURANCE

KCP has an in-house fully equipped concrete laboratory that ensures quality of concrete meet stringent specifications as per KEBS. The Lab performs various tests on a daily basis to ensure all constituent materials are tested and assessed before being used in the production of concrete. Our quality control team is composed of a highly qualified and experienced Registered Consultant Engineer and Senior Quality Inspector/Technologist with vast experience in mass concrete works having been in the field for almost decades. They are always on the forefront to keep up with new trends in Ready Mix Quality Control and ensure strict scrutiny and examination of every single Cubic Metre of Ready Mix Concrete. All our concrete classes are manufactured to Kenyan standards and EN standards

For large quantity concrete, we offer pumping services that can pump and deliver concrete to the desired section, and it's a job of few minutes. The pump offers clients flexibility of quick placement of concrete and reduces the project completion timelines.

4) ORDER REQUIREMENT

Ready Mix is available in all classes from C15-C35 in both skip mix and pump mix.

Ready Mix can be designed by our qualified team depending on special requirement and application.



Construction Aggregates (Ballast)

We mine our own, crush and give the best. Ballast is not only about crushing stones. Kisumu Concrete Products Ltd. have the latest efficient 3 stage crushing process in Place ensuring the final products are of the best quality accepted in the construction industry in Kenya.

Why Us?

We mine our own, crush and give the best.

Ballast come in the following sizes:

$\frac{3}{4}$ " [14mm - 20mm], $\frac{1}{2}$ " [10mm - 14mm], $\frac{1}{4}$ " [6mm - 10mm], Stone dust [0mm - 6mm]

HARDCORE AVAILABLE







NATHAN JAMES LIMITED COMPANY
P.O. Box 54, 40100, Kisumu - Kenya