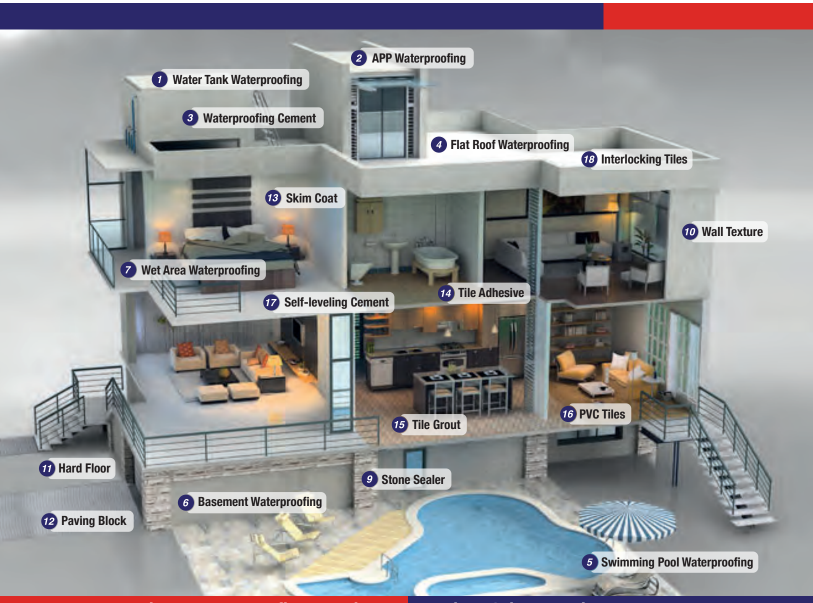


# WE ARE YOUR SOLUTION

WATERPROOFING, FLOORING AND CONSTRUCTION SOLUTIONS FOR ANY BUILDING PROJECTS



# **Kenbro Waterproofing Products** Kenbro Other Products

Kenseal 1K 10 Kencoat Wall Coating

APP Waterproofing Membrane 2 11 Kentop Hard

Hyseal Waterproofing Cement 3 12 Kenbro Paving Blocks

Kenseal Roof Waterproofing 4 13 Skim Coat

Hyseal 501 ● Hyseal 501 Admix ● Kenseal 550K **5 14** Ceramic Tile Adhesive

Hyseal 501 ● Hyseal 501 Admix ● Hyseal 505 6 15 Kenbro Tile Grout

**Epoxy Waterproof Flooring 8**17 Kenbro Self-leveling Cement

Kensealer 9 18 Kenbro Interlocking Cement Tiles



# Hyseal 501

A crystalline waterproofing compound, with active chemicals & additives to improve the water resistance of all RC structure.

# Packaging

20Kg

# Coverage

0.75Kg per coat, brush applied. Total two coats application.



# **Hyseal Admixture**

A crystalline chemical waterproofing for reinforced concrete structures To be mixed with concrete.

# **Packaging**

1Kg

# Coverage

An average of 6 Kgs/cubic Meter or 1Kg bag/50Kg bag of Cement.



**APPLICATION** 

# **BENEFITS**

- This is a mulltipurpose compound used for both casting concrete & plaster works.
- 2. Compatible with all sorts of concrete with admixtures or without.
- Works best with concrete as it penetrates into the concrete to seal all the micro-pores that allow water to penetrate through.
- Economical waterproofing solution to reduce extra costs after the casting as been done.
- 1. Concrete Water Tanks.
- 2. Foundation and building Basements.
- 3. Sewage & Water treatment Plants.
- 4. Swimming Pools & Water Ponds.
- 5. Concrete Pipes.
- 6. Waterproofs the entire depth of the Concrete Slab or wall.



# **Hyseal Waterproof Cement**

A waterproofing compound, with active chemicals and additives to improve the water resistance of the structure. To be mixed with cement plaster.

# **Packaging**

1Kg

# Coverage

1Kg Bag to be added with 50Kg of Cement.



- 1. Economical waterproofing solution to reduce water absorption.
- 2. Compatible with all sorts of concrete & plaster renders
- 3. Works best with concrete structures.



# Hyseal 505

A patching and plugging compound for water leakages. It is a blend of active chemicals to stop water leakages from any concrete structure.

# Packaging

1Kg • 5Kg

# Coverage

As per the size of the leakage. depending on the user.



- Hyseal 505 is an instant water plugging compound to stop water leakages instantly
- Can plug and patch any concrete surface that is leaking
- Does not need any complicated tools or equipment easy to use.
   Just add water to form a dough and apply as a plug.



# **Kenseal Primer & Sealer**

Priming, Curing, Sealing & Protecting Coating for concrete surfaces.

# **Packaging**

5Ltrs • 20Ltrs

# Coverage

This will depend on the nature of the concrete surface. For smooth surface 1 liter of primer will cover between 5 -7 square meter.



# Used as a primer before application of Kenseal waterproofer

- Can be applied on fresh concrete as a curing agent
- Can be applied as a seal coat on stones, Mazeras slabs & cement tiles.



# Kenseal PU

A liquid applied waterproof coating. A Seamless, Jointless, and continous Flexible Coating.

# Packaging

4Kg • 20Kg

# Coverage

Approximately 1/2Kg per Sqm per coat. Required a four coat application.



- 1. Kenseal applied on flat roofs, gutters, balconies and terraces.
- if subsequently covered by other finishes,it will have a longer life span.
- 3. Very good UV resistance.
- 4. Can be applied on any profile shape.
- 5. White colour reflects the heat.
- 6. Can be made in any colour, as per the customers requirement.



# Kenseal 1K

A cementious chemical waterproofing for Stone Walls & Brick Works. To be applied on the positive side.

# **Packaging**

18Ka

# Coverage

Approximately 1 to 1.5Kgs per Sq.Mt per coat depending on the surface to be applied on. Two coats application.



# **Packaging**

Part A Liquid Part B Powder

# Coverage

Approximately 1 to 1.5Kgs per Sq.Mt per coat depending on the surface to be applied on. 2 coats application.

# Kenfix 3

Liquid copolymer latex

# **Packaging**

5Ltrs • 20Ltrs • 200Ltrs

# Coverage

5ltr of kenfix3 for every bag of OPC cement for normal use as a bonding agent. For Critical area increase to 10Litres for every bag of 50Kg cement, as an admixture for mortar.

# **Kenomix P1**

Water reducing admixture for concrete

# Packaging

5Ltrs • 20Ltrs • 200Ltrs

A dosage of 300 to 500ml per 100Kgs of cement is recommended. Should not be added to dry cement.

# Bitumen Primer BF 4

Solvent based bitumen primer

# **Packaging**

5Ltrs • 20Ltrs

# Coverage

6.6 sq/m - 1Litres. BF4 primer is applied before application of APP membrane

2 part polysulphide sealant

# **Packaging**

3.3Kg set 2 part - A+B component

# Colours Available

# **APPLICATION**



# **BENEFITS**

- 1. Stone walls
- 2. Concrete
- 3. Brick work
- 4. light Weight Thermablocks
- 5. Ideal for water tanks & ponds
- 6. Safe for potable water



- 1. Swimming pools
- 2. Ponds
- 3. Gutters
- 4. Drainage systems
- 5. Safe for potable water

Two coat Application is jointless and looks sleek, used where there is stagnant water.



As bonding agent apply as a tack coat on the old surface to receive new floor or wall finish. As waterproofing agent mix 5 litres per bag of cement in the plaster mix. For High abbrassion in the floor, add 5-10 litres per bag of cement in the screed.

A3 fold advantage in this compound.

- 1. Bonding agent
- 2. Waterproofing agent
- 3. High abbrassion & compressive strength.



Used as an Admixture in concrete for water reduction in the mix there by. maintains water cement ratio and achieve high concrete strength.

Used as a pumping aid aswell. When mixing the concrete, add half the required water, then add the required dose of Kenomix P1.

Thereafter, add little water for the required flowability in the concrete mix.



Applied as a primer on roof Screed before application of APP waterproofing membrane Can be applied as a protective paint to metal.



# Kensulphide Sealant

Grev colour

Gun grade & pouring grade



Sealing expansion joints in buildings of large spans. Where expansion and contraction of the building is accommodated by this joint.

Gun grade for vertical expansion joint & pouring grade for horizontal joint. This product is very flexible and a stretchable sealant. Safe for outdoor and indoor use.



# **Ceramic Tile Adhesive Powder**

A wall and floor adhesive for ceramic tiles.

# **Packaging**

25Kg

# Coverage

Approximtely 1/2 Sq.M per Kg depending on the surface applied on.

# **APPLICATION**



# **BENEFITS**

# Applied on:

- 1. Plastered surface
- 2. Concrete floors



# **Premium Grade Adhesive Powder**

A wall and floor adhesive for porcelain and granito tiles.

# **Packaging** 25Kg

# Coverage

Approximtely 1/2 Sq.M per Kg depending on the surface applied on



# Applied on:

- 1. Plastered surface
- 2. Concrete Floors



# **Tile Grout**

Ceramic Wall & Floor tiles joint Filler

# **Packaging**

1Kg • 3Kg • 5Kg

# Coverage

Will depend on the size of the gap



# 1. High water resistance

- 2. 2mm to 8mm Joint width
- 3. Internal & External use
- 4. Easy to apply & clean
- 5. Mould resistant
- 6. Can be used on Ceramic, Porcelain & Granito tiles joints.



# **Self Levelling Compound**

Self Levelling Cement Compound

# **Packaging**

25Kg

# Coverage

Approximately 1Litre per sq.Mtr/mm thickness.



# 1. Leveling rough concrete floors by a cement topping.

- 2. Finds it's on level
- 3.A very smooth surface is created
- 4. After application can be covered by subsequent floor finishes like ceramic tiles, PVC vinyl flooring, laminates and wooden floor.



# **Skim Coat**

Smoothening wall Finish

# **Packaging**

25Kg

# Coverage

Approximately 1.3 Sq.M per Kg depending on the thickness to be applied.



# 1. Smooth textured substrates

- 2. Adhere on plastered Surfaces
- 3. Can be painted on after 24 hours
- 4. Filler & joint compound
- 5. Up to 5mm coat
- 6. Can be coloured



# **Kentop Hard**

Concrete Floor hardner

# **Packaging**

25Kg

# Coverage

Medium duty wear 6Kg/sq.Meter Heavy duty wear 8Kg/sq.Meter



- 1. Applied as a dry shake over fresh concrete.
- 2. Hard wearing surface for heavy traffic.
- 3. Can be applied indoor and outdoor.
- 4. If power floated, it gives a perfect smooth and levelled concrete.



# **Polyflex Wood Glue**

A PVA Based tile adhesive highly recommended for sticking wood to

# **Packaging**

4Kg • 20Kg

# Coverage

Approximately 1/2 Sq. M per Kg depending on the surface it is applied on.

# **Polyflex Pvc Tile Adhesive** An acrylic based tile adhesive used for PVCTiles and Vinyl sheeting.



# Coverage

Approximately 3.5 Sq. M per Kg depending on the surface it is applied on.

# Polyflex GF86 Tile Adhesive

A PVA based tile adhesive used for **PVC Tiles** 

# **Packaging**

4Kg • 20Kg

# Coverage

Approximately 3.5 Sq. M per Kg depending on the surface it is applied on.

# Polyflex Parquet Adhesive A PVA based parquet adhesive

**Packaging** 

# 4Kg • 20Kg Coverage

Approximately 3.5 Sq. M per Kg depending on the surface it is applied on.

A Bituminious based Tile Adhesive

# **Packaging**

4Kg • 20Kg

# Coverage

Approximately 3.5 Sq. M per Kg depending on the surface it is

recommended for ceramic tiles

# **Packaging**

4Kg • 20Kg

# Coverage

Approximately 1/2 Sq. M per Kg depending on the surface it is

# **APPLICATION**



# **BENEFITS**

Polyflex Wood glue is a thick creamy based compound specially designed to bond wood.

# Creamy acrylic based compound specifically designed to bond flexible tiles to concrete & wooden surfaces.

It may also be used for bonding wooden, parquets to floors, expanded polysterene ceilings and walls Fibreglass insulations to walls

White PVA based compound specifically designed to bond Rigid tiles manufactures to concrete & wooden surfaces



Polyflex parquet adhesive is a thick creamy based compound specially designed to bond parquet to concrete and wooden surfaces. It may also be used for bonding of tiles to floors.



# **Polyflex PVC Tile Adhesive**

applied on.



Polyflex Bitumen based tile adhesive is a thick Black based compound specially designed to bond floor tiles to concrete surfaces. it can also be used to stick parquet/wood blocks to concrete floors.



# Polyflex Ceramic Tile Adhesive An PVA Based tile adhesive highly

applied on.



Polyflex Ceramic tile adhesive is a thick creamy based compound specially designed to bond Ceramic tiles to concrete surfaces.



# **Kenjit** PVC Pipe Adhesive

Packaging

100ml • 250ml • 500ml •1L





# **BENEFITS**

PVC pipe joint Adhesive, which has a high performance resistance and offers Instant adhesion.



# **Polyflex Rooftex Caulking** Compound

A Multi-purpose bitumen roof sealer

Packaging 4Kg • 20Kg



This Sealant can be used for sealing cracks, holes & joints.

Also for repairing of drains, downpipes, flashings, skylights, ventilators, parpapet walls, asbestos cement sheets, iron sheets & will stick to most surfaces.



# **Polyflex Strong bond Contact Adhesive**

**Packaging** 5Kg • 20Kg

Coverage

Approximately 1/2 Sq. M per Kg depending on the surface it is applied



Polyflex multipurpose Strong Adhesive, is a thick creamy rubberised high quality adhesive designed to bond wood, formaica, plastic linoleum, & PVC floor tiles.

It can also be used to repair leather products & upholstery.



# **Bituminous Aluminum Paint**

High grade roofing alluminium paint for sealing all bituminous roof finishes.

**Packaging** 

4Ltrs • 20Ltrs

Coverage

1.5sq/m per Litre depends on surface applied on.



To be applied on all Bitumenous roof waterproofing systems, Eg. On APP, Colas or Ashphalt waterproofing.



# Bitumen 115/15

Oxidized Bitumen

**Packaging** 

25Kg

It is used for a lot of manufacturing processes making roofing felts, primers & also used in making roads.



Oxidized Asphalt 115/ are shipped cold in Bag & heating to become hot until used in the manufacturing process. Most blown Bitumen 115/ used to produce "mopping-grade" roofing asphalts. These Bitumen 115/ are generally shipped as a solid and heated in a kettle at the work site.



# **Bituseal Primer**

A water based bitumen primer.

**Packaging** 

5Ltrs • 20Ltrs

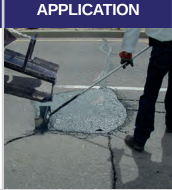
Coverage

Bituseal Primer being water based, penetrates dry porous screed and holds the loose particles of the screed and forms a waterproof skin on the screed surface.

A good medium when applied on porous screed to hold it together.

# Bituseal T3 Bitumen Emulsion **Packaging** 4kg • 20kg

**PRODUCT** 



A Bituminous Waterproofing emulsion coating for:

**BENEFITS** 

- 1. Flat roofs
- 2. Patching Pot holes
- 3. Re-surfacing worn out or uneven
- 4. Platforms
- 5. Walk-ways



**Bituseal T5** Bitumen Emulsion **Packaging** 4kg • 20kg



A Fibrated Waterproofing Emulsion Coating acting as a barrier to water & moisture.

Used mainly to waterproof:

- 1. Roofing Felt
- 2. Concrete/Cement Surfaces
- 3. Mastic Asphalt
- 4. Corrugated Iron sheets/metal protection
- 5. Slate Tiles
- 6. Shingles roof



**Bituseal T7** Heavily Fabricated Bitumen Emulsion Packaging 4kg • 20kg



A Heavy Duty Waterproofing Bitumen Emulsion Coating acting as a protective layer. Used as a heavy abrasion resistant waterproofing over insulation on:

- 1. Tanks
- 2. Pipes
- 3. Vessels
- 4. Boilers



**Bituseal Cold / Hot** Bitumen Rubber Mastic Sealant & Rubberised Bitumen Sealant

**Packaging** Cold 20kg Hot 28kg



A single Component Bitumen rubber mastic sealant applied when cold. Ideally suited for sealing & filling gaps & joints on roofs, (expansion joints).



# Kenmastic

A one component water based bitumen binder

**Packaging** 

5Ltrs • 20Ltrs • 200Ltrs



Kenmastic is used for sticking concrete interlocking tiles on roofs and floors over screed floor or APP membrane to create protective screen on flat roofs.

- · Seals porous substrates
- · Leveling compound on rough surfaces
- · Slopping screed to falls and cross falls
- · Durable chemical and waterproof resistance
- · Durable traffic resistant floor screed



Car Underseal

Bitumen Emulsion

**Packaging** 4kgs



A stabilized emulsified bitumen compound coating used to protect the underside of Motor Vehicles against:

- 1. Corrosion
- 2. Dust Barrier
- 3. Some degree of sound proofing.



**Polysynthetic Manhole Cover** Used for Sewage Drains, Electric ducts & water tank Covers

# Capacity & Size

A 15 - 1.5 Tonne - 600x450 (18" x 24") 1.5 Tonne - 450x450 (18" x 18") 1.5 Tonne - 300x300 (12" x 12") For off the road installation.

# **APPLICATION**



# **BENEFITS**

Polysynthetic or fiber Reinforced manholes is a combination of really high quality material.

- 1. Weatherproof, waterproof & noncorrosive.
- 2. Buglar proof, no re-sale value
- 3. High strength to weight ratio
- 4. Light weight ease of handling, low transport cost.



Polysynthetic Manhole Cover Used for Sewage Drains, Electric ducts & water tank Covers

450 x 600mm - (18"x 24") 450 x 900mm - (18" x 36")

Capacity A 50 - 5 Tonne



For private driveways - Light vehicles. Polysynthetic or fiber Reinforced manholes is a combination of really high quality material.

- 1. Weatherproof, waterproof and noncorrosive.
- 2. Buglar proof, no re-sale value
- 3. High strength to weight ratio
- 4. Light weight ease of handling, low transport cost.



Polysynthetic Manhole Cover Used for Sewage Drains, Electric ducts & water tank Covers

# Sizes

600 x 600 mm (24"x 24")

Capacity

1.5 Tonne



Polysynthetic or fiber Reinforced manholes is a combination of really high quality material.

- 1. Weatherproof, waterproof & noncorrosive.
- 2. Burglar proof, no re-sale value
- 3. High strength to weight ratio
- 4. Light weight ease of handling, low transport cost.



Polysynthetic Manhole Cover

Used for storm water Drains, Electric ducts & water tank Covers

# Capacity & Sizes

Ø 530 mm - 20 Tonnes + 5 Tonnes Ø 250 mm - 1.5 Tonnes



Polysynthetic or fiber Reinforced manholes is a combination of really high quality material.

- 1. Weatherproof, waterproof & noncorrosive.
- 2. Buglar proof, no re-sale value
- 3. High strength to weight ratio
- 4. Light weight ease of handling. low transport cost.



Polysynthetic Manhole Cover

Used for Sewage Drains, Electric ducts & water tank Covers

Triangle 600 mm

# Capacity

5 Tonne 20 Tonne 40 Tonne



Polysynthetic or fiber Reinforced manholes is a combination of really high quality material.

- 1. Weatherproof, waterproof & noncorrosive.
- 2. Buglar proof, no re-sale value
- 3. High strength to weight ratio
- 4. Light weight ease of handling, low transport cost.



# Earth Pit

Fibre glass chamber for protecting electric earth rods.

# Size

300mm x 300mm x 300mm

Cannot be used in heavy traffic areas, especially where cars may pass.



- 1. Offers a high level of protection for critical grounding terminations
- 2. Ease of maintenance of the ground termination
- 3. Easy to identify with embossed lid detail.



# Polysynthetic Drainage Cover Used for Sewage Drains, Electric ducts & water tank Covers

350 x 500 mm - (14"x 20")

# Capacity

1.5 Tonne

# **APPLICATION**



# **BENEFITS**

A heavy Duty Polysynthetic or fiber Reinforced drain covers is a combination of really high quality material.

- 1. Weatherproof, waterproof & noncorrosive.
- 2. Buglar proof, no re-sale value
- 3. High strength to weight ratio
  4. Light weight ease of handling, low transport cost.



# Polysynthetic Drainage Cover

Used for Storm water Drains, Electic ducts & water drainage channels.

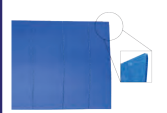
# Sizes

500 x 550mm - (14"x 22") 250 x 550mm - (10"x 22") Water drainage Grating



# A light duty Polysynthetic or fiber Reinforced drain cover is a combination of really high quality material.

- 1. Weatherproof, waterproof & noncorrosive.
- 2. Buglar proof, no re-sale value
- Bugiar proof, no re-sale value
   High strength to weight ratio
   Light weight ease of handling, low transport cost.



# **Prodrain - Protection boards**

Polypropylene boards for protection of APP waterproofing membrane for subsequent loading with wearing course of kenbro paving blocks

# Size

2m x 1m x 5mm thickness



# The hollow ribs in the board help to shed off the water very quickly towards the drain pipes.

- Ideal for decking where the waterproofing has to be protected.
   Used instead of cement screed.
- · Used both horizontally and vertically
- · Can be loose laid on horizontal surfaces
- On verticle surfaces it ca be spot bonded, after which back filling can be done.



# **Marglass Roll**

Fibre netting used for waterproofing when applying colas and kenseal

# Packaging

1Meter x 100 Meter roll

# Coverage

Covers up to 100sq. metre per roll



# Marglass Mesh is essential to reinforcing the External Insulating Finish System. It can provide the system with enough capacity to contain the movements, caused by thermal excursions or shrinkage, or the insulating material over time, preventing the formation of hairline cracks on the facade.



# **Keflex APP Membrane**

APP rolls are a polymer Modified bitumen waterproofing membrane of the highest quality

# **Packaging**

- 1M x 10M x 4mm Roll Plain
- 1M x 10M x 4mm Roll Grey Mineral
- 1M x 10M x 3mm Roll Plain



9 Sqm Per Roll with overlaps APP can be applied in:

- 1. Single or Double layer roofing systems for normal use
- Waterproofing wet areas like Toilets
   & inside a building where there are leakages.
- 3. Gutters and Drains
- 4. Sub-grade structures.



# **DPC Membrane:**

Damp proof corse

# **Packaging**

1M x 7M x 3mm Roll - Sanded Roll

# Coverage

7Sqm Per Roll.



Foundation floors, RC walls & boundary walls for waterproofing.



An Epoxy Resin coating for Walls & Floor





# **BENEFITS**

KENPOXY 180 most suitably applied in the following industries:

- For the protection of concrete or metal tanks, internally applied or positive side
- · Drinking water tanks
- · Certain mild chemicals, oils & fuel
- Sewerage tanks/brackish water



# **Kenpoxy Primer 200**

An Epoxy primer applied to concrete surface to receive subsequent epoxy overlays.

Packaging PART A 12.56Kg PART B 11Ltrs

Coverage 6 m<sup>2</sup>/liter



- 1. A primer for bonding Epoxy overlays
- 2. Can be applied as a dust proofer coating on floor screeds
- 3. Can be applied on hairline cracks to seal off the surface



# Kenpoxy 210 Car Park Coating

Packaging 26.46Kg



# A coating to create aesthetic floor coating.

Can be used on:

- 1. Underground car park
- parking lots/driveways
   Available in white, yellow & black colours



# Kenpoxy 230

An Epoxy self-smoothening overlay for floors where a very smooth & hardwearing surface is required.

38.46 Kg 4 PART Component or 21Ltrs

Applied in thickness of 2mm to 4mm



# An Epoxy overlay system for:

- 1. Food factories
- 2. Pharmaceutical industries
- 3. Milk Dairies
- 4. Laboratories
- 5. Printing press
- 6. Garage floors 7. Coffee/tea factories
- 8. Horticultural pack houses



# Kenpoxy 240

An Epoxy screed for a hard wearing floor.

Packaging 4 PART Component 31.4Kg 14.5Ltrs

Applied in thickness of 3mm to 12mm. depending on the floor usage.



# An Epoxy floor screed for a very hard wearing surface Can be used in:

- 1. Heavy Industrial floors
- 2. Engineering workshops
- 3. Forklift areas
- 4. Non-slip wet areas



# Kenpoxy 2200

Epoxy Repair Mortar

**Packaging** 3Kgs set



# Two component, which is finely filled & quick to dry/cure. It is designed for surface repair:

- 1. Cracks
- 2. Gap filling
- 3. Grouting
- 4. Bedding fixtures/Bridge bearings

# **PRODUCT APPLICATION BENEFITS Light Weight Thermablock** The application of thermablocks in Used for building and masonry work external walls and internal dividing 1. Extremely light weight compared to 500 x 200 x 200mm concrete blocks, stones or bricks. Weight of 14 Kg 2. High thermal & sound insulation. Solid Block 3. High fire resistance Coverage 4. Cheaper transport cost as more per 10 pcs per square metre 10 lorry load. 5. Easy to cut, drill and chase for conduits/services. The application of thermablocks in **Light Weight Thermablock** external walls and internal dividing Used for building and masonary work walls Sizes 1. High thermal & sound insulation. 500 x 200 x 150mm 2. Great saving on structural loading Weight of 13.5 Kg 3. Light weight, easy to handle (less Solid Block handling costs) less manpower for Coverage loading & off-loading. 10 pcs per square metre 4. Cheaper transport cost as more per 67 pcs per metrecubic lorry load. 5. Speedier construction, more output by man hours. The application of thermablocks in **Light Weight Thermablock** internal dividing walls or partition walls. Used for building and masonary work Durable and long Lasting, nonmoisture absorbent. 500 x 200 x 100mm 2. Less joints due to big sizes of Weight of 10 Kg blocks Solid Block Uniform compressive strength for all Coverage blocks. 4. Less plaster thickness required only 10 pcs per square metre 100 pcs per metre cubic 10-15mm thick. The application of thermablocks in **Light Weight Thermablock** Used for building and masonary work external walls and internal dividing walls. 1. High thermal & sound insulation. 400 x 200 x 200mm 2. Great saving on structural loading Weight of 8Kg 3. Light weight, easy to handle (less Hollow Block handling costs) less manpower for loading & off-loading. Coverage 4. High fire resistance. 12.5pcs per square metre 63pcs per metre cubic **Light Weight Thermablock**Used for building and masonry work The application of thermablocks in external walls and internal dividing Sizes 1. High thermal & sound insulation. 400 x 200 x 200mm Weight of 8Kg 2. Great saving on structural loading (Steel) Conduit Block 3. Durable and long Lasting, non-Coverage moisture absorbent. 12.5pcs per square metre 4. Less plaster thickness required only 63pcs per cubic metre 10 -15mm thick. 5. Speedier construction, more output by man hours. **Light Weight Thermablock**Used for building and masonry work All above advantages for light weight blocks. This edge block can be used as beam with steel reinforcement. 1. Great saving on structural loading. 400 x 200 x 200mm 2. Light weight, easy to handle (less Weight of 4 Kg handling costs) less manpower for Edge Block loading & off-loading. 3. Great saving on structural loading. 2.5 pcs per lenear metre 4. Speedier construction, more output by man hours.

# **PRODUCT APPLICATION BENEFITS Paving Blocks** 1. High Abrasion Resistance Pavers Used for Roads, Driveways & 2. Aesthetic Design footpaths. 3. Durable 4. Maintenance Free Sizes & Weight: Ex Supply S&F 5. Easy Repair & Replacement Heavy Duty 4Kg - 4.5Kg Medium Duty 3Kg - 3.5Kg 6. Easy Subservice Maintenance Compressive Strengths: Light Duty 2.5Kg - 3Kg Light Duty - 25N/mm<sup>2</sup> (capacity 6 Tonnes) Coverage Medium Duty - 35N/mm<sup>2</sup> (capacity 20 Tonnes) Approximately Heavy Duty - 49N/mm<sup>2</sup> (capacity 40 Tonnes) Pieces per square Metre depending on the shape. Available in Different Colours 1. High Abrasion Resistance **Cobble Stone** 2. Aesthetic Design Paving blocks with a cubed form 3. Durable Sizes & Weight: Ex Supply S&F 4. Long Life 100mm x 100mm 5. Maintenance Free Medium Duty 3Kg - 3.5Kg 6. Easy Repair & Replacement Coverage: 7. Easy Sub-service Maintenance Approximately 100 Pieces Per square Metre Available in Different Colours **Grass Grid** 1. High Abrasion Resistance 2. Aesthetic Design - ideal for Concrete Grass paver blocks driveways, parking area, & walkways Sizes: 3. Durable 390mm x 580mm x 90mm 4. Creates a permeable grid that Weight: allows grass to grow between 11Ka 5. Maintenance Free, only grass trimming 6. Easy Repair & Replacement 7. Easy Sub-service Maintenance 1. High Abrasion Resistance **Circle Stone** Paving blocks with a circular form. 2. Aesthetic Design 3. Durable To produce this aesthetically pleasing 4. Long Life outdoor flooring, different sizes and 5. Maintenance Free shapes are required to create a complete CIRCLE. 6. Easy Repair & Replacement 7. Easy Sub-service Maintenance Available in Different Colours **Colour Pavers** 1. High Abrasion Resistance 2. Aesthetic Design Used for Residential parkings & 3. Durable Driveways 4. Long Life Sizes: 5. Maintenance Free 600mm x 250mm x 50mm 6. Easy Repair & Replacement Weight: 7. Easy Subservice Maintenance 33 Blocks per Square metre Light Duty- 25N/mm<sup>2</sup>-35N/mm<sup>2</sup> Available in Different Colours Concrete Interlocking tiles are mainly **Kenbro Interlocking Tiles** used for human traffic and also Concrete tiles for waterproofing to protect the waterproofing layer protection underneath the tiles. Commonly Sizes used on terraces, flat roofs. etc 250mm x250mm x 18mm Weight 2.5kg

Coverage:

16 Pcs per square metre

# **Paving Slabs**

Pavings slaps used as walkways in gardens on in footpaths



600mm x 600mm x 50mm

Weight

45kg

Coverage

Slab covers are of 600 x 600mm



# **BENEFITS**

High Abrasion Resistance Aesthetic Design Durable Long Life Maintenance Free Easy Repair & Replacement Easy Subservice Maintenance

Available in Different Colours



# **Shallow Drain**

Drain for shallow water drainage

Size

800mm x 500mm x 80mm 600mm x 490mm x 120mm 460mm x 390mm x 100mm

Coverage

600mm per piece.



The shallow drain is used for storm water drainage for shallow water drainage where vehicles can pass over it and is used on the road itself or going across the road.



# **IBD** or **U** Channel

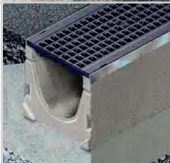
Precast U channel for drain water

Size

600mm x 450mm x 230mm

Coverage

600mm per piece.



The IBD is used for storm water drainage & if the best option due to the shape helps you to clean it instead of concrete pipes or plastic pipes, which are prone to blockages.



# **Road Kerbs**

Used for Road side Boundaries

900mm x 250mm x 125mm

Weight

65Kg

Coverage

0.900 linear metre per piece



Kerbs also have an importantance of ensuring that rain water flows to a drain where it can be safely moved away from public areas. There would be many more puddles if it wasn't for Kerbs.



# **Road Channels**

Used for Road side Boundaries

900mm x 100mm x 125mm

Weight

40Kg

Coverage

0.900 linear metre per piece



Concrete channels are important to keep the paving blocks intact, as it acts as a support for the paving blocks for a firmer fix & avoid movement.



# Kencoat

Exterior and Interior wall Coating

Colour

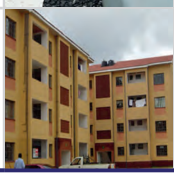
Any color can be achieved

Coverage:

Rough texture:

2-3kgs covers 1sqM. at a thickness of

1-2kgs covers 1sqM. at a thickness of 1.5mm



Applied in one single coat, the coating is homogeniously coloured therefore the colour will not fade. Hides a lot of uneven surfaces & gives a maintenance free surface. It sticks to maintenance free surface. It sticks to virtually any surface e.g. Concrete, Plaster, Stone, Bricks, Wood, Chip Board, Ply wood, Cardboard, MDF, Fibreglass, Metal, Steel, Polystrene etc. Application does not require any sort of priming or plaborate surface. sort of priming or elaborate surface preparation nor does it require any curing after application.

# KENFLEX TILES

# **Kenflex Floor Tiles**

PVC Tiles for decorative & high quality vinyl tiles

14 Different colours

# Coverage

- 1.2mm Thickness
- 4.05 square metres per box of 45pcs

**APPLICATION** 

# **BENEFITS**

Kenflex is an economical, general purpose vinyl tile combining excellent performance with durability, ease of maintenance & endless design possibilities. Available in diffrent colours in traditional or duotone marbling effect.

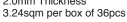


# **Polyflex Floor Tiles**

PVC Tiles for decorative & high quality vinyl tiles

# Colour

- 12 Different colours
- 1.5mm Thickness
- 4.5sqm per box of 50pcs
- 2.0mm Thickness





Polyflex is an economical, general purpose vinyl tile combining excellent performance with durability, ease of maintenance & endless design possibilities. Available in bright colours in traditional or duotone marbling effect



# **XLPU Vinyl Sheeting**

# Anti-Static

PVC Sheeting for decorative & high quality vinyl sheeting

# Colour

12 Different colours

# Coverage

40 square metres

Roll of 2 metres x 20 metres per Roll



XLPU, with its extensive proven pedigree, combines high performance with optimum style and enables the transformation of any commercial environment through the selection of vivid colours. Specially formulated polyurethane surface treatment. XLPU is available in a duotone marbleised effect. XLPU features a polyurethane surface treatment which provides an excellent foundation for an easy, ongoing maintenance regime.



# KenRubber

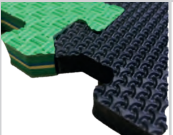
Cushion effect tiles made from foamed

# Sizes

600mm x 600mm x 12mm

# Colors

Black, Grey, Red & Green



A Cushion effect tiles made from foamed rubber, for comfort whilst walking, playing or exercising on them. The tiles do not need to be stuck down with adhesive, as they interlock & are held in place firmly. Ideal for:

- 1. Nursery Schools
- 2. Gymnasium
- 3. Indoor and Outdoor play area
- 4. Sport grounds



**Skirting**Black PVC Skirting fixed on the junction of the wall and floor.

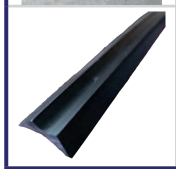
100mm width x 2 meters long



- 1. Installed up to 50% faster than traditional timber alternatives.
- 2. Easy to clean and require almost no maintenance, unlike traditional wood
- Long lasting material that can
- provide a high quality finish.

  4. Hide gaps between walls and floors, creating coves to avoid water
- sipping into the gaps.

  5. Can be used in both dry & wet areas



# **Coving Strip**

Used for forming a cove between the wall & the floor.

# Size

20mm width x 2 meters long



- 1. Creates a coved skirting, PVC sheeting is extended up the wall, which creates a water tight base.
- 2. Coved up walls to produce hygienic & continuous floors.
- 3. It's often used in commercial buildings, hospitals and schools, especially in areas where hygiene is important or a water tight seal is necessary.

# **PRODUCT APPLICATION BENEFITS** 1. Tucks the floor finish to the wall. **Capping Strip** Used for finishing off upper edge of 2. Hides the edges of the PVC flooring. skirting. 3. Easy to clean and no sharp edge to collect dust. 4. Gives a neat finish to the installation 20mm width x 20 meters long & ensures a continuous, sealed per Roll surface. 1. They protect the floor material **Door Strip** edge & reduce the risk of the Used for finishing off the edge of PVC junction becoming a trip hazard tiles or sheeting 2. Take the edge of an installed floor covering down to the base flooring. 25mm width x 30meters long 3. Door strips are protective edge trims per Roll which help to create a safe transition at floor covering edges. 4. It is easily installed as they are flexible they can be curved on site. 1. Used on the edge of the stairs to Step Nosing minimise trip hazard. Cover existing Used on the edge of the steps (thread steps for added safety They take the impact of the wear Size & tear and prolong the lifespan of 50mm x 25mm x 2 meters long your stairs, minimizing the scuffs, per Piece scratches & stains that ruin the surface. 3. Replacing these tread covers is much less costly than rebuilding a set of stairs, hence minimizing your maintenance costs. 1. Active protection when in contact Hyperseal Hydrophilic waterstop creates an with water. Simple application - can be nailed or effective compression joint when in suitable adhesive. contact with water, it swells up to 300% 3. Slow expansion to prevent damage to create a compressed seal. on concrete Size 4. Retains original shape after 15meters roll repeated contraction. Swelling properties does not affect the strip in the long run. 6. Sustains effective seal in wet conditions. Kenflex 700 Sealant PU 1. Applied as a sealant in the expansion joint to avoid water Expansion joint sealant penetrating through the joint **Packaging** 2. Flexible compound which allows 600cc the sealant to stretch and expand according to the buildings Coverage movement. Depending on the width and depth of 3. Dries to a soft rubber like material expansion joint. Priming is essential. but not sticky. 4. For internal interior application. Used to hold the Kenflex sealant PU **Extruder Gun** cartridge for easier application. Gun for Kenflex sealant Plastic Nozzel is included inthe Packaging package for a neat and even 1 - Gun application. 1 - Plastic nozzel. 3. A 600cc cartridge is to be used in the gun. **Cartrige Size** 600cc

# **PRODUCT APPLICATION BENEFITS** Water bar when embedded in the **PVC Water Bars** A PVC based waterstop for concrete joints, acts as a continuous waterproofing watertight diaphragm to prevent any seepage of liquids in constructions Sizes joints which are subject to hydrostatic RG Flat width: pressure. It is designed for expansion 150mm • 200mm • 250mm or contraction joint, meanwhile, it can RGF Centre Bulb width: accommodate lateral and transverse 150mm • 200mm • 250mm movements which make it capable to suit the moving joints. 25 linear metre rolls Flash Band is a multipurpose repair Flash Band tape used mostly for leaking roofs. It Multipurpose repair tape is a bitumen based self-adhesive tape Packaging 150mm x 10 metre roll with an aluminium foil finish to reflect the heat & light. It is smooth so it does not accumulate dirt. It can stick to Coverage almost any surface like concrete, metal, Approximately 10 linear metre plastic, wood, glass e.t.c. **Backer Rod** 1. Used to fill cracks and gaps between building materials. Expansion joint sealant backing 2. The rod is used to ensure that the depth to be filled the sealant is half the width of gap to be filled 3. The rods have bond breaking properties hence do not bond with 15mm - Linear meter 20mm - Linear meter 25mm - Linear meter the sealant 4. The sealant only bonds with the building material hence preventing triple bonding. 1. Thermal board for heat proofing on **Expanded Insulation Board** flat roofs. Expanded polystyrene insulating board 2. For cold storage rooms, insulation in walls & floor 120cm x 60cm x 5cm 3. Hot water piping insulation. 4. It is practically impervious to water. **Blow Torch** A gas torch is a vital tool in laying a proper APP membrane. Properly Torch used to heat APP rolls applied, the torch allows the roof to be **Packaging** completely sealed, making for a cost 1pcs in one packet effective and durable roof. It's a skilled process, and involves working with alot of heat. Used under road sub bases to hold the Kengeotech hardcore together A polypropylene fabric 1. Road 2. Ponds 3. Back fills **Packaging** 4. Separation medium 3m wide 5. Filtration medium 3m x 100m x 100gsm roll 6. Protection medium 7. Drainage medium 8. Reinforcement medium. 9. Perforated storm water drainage

cover

Roof gardens to hold the soil & stop from draining away



# Kenfibre

polypropylene fiber 12mm

# **Packaging**

0.9kg bag

Coverage
1 bag per cubic meter of concrete

# **APPLICATION**



# **BENEFITS**

When mixed in concrete, it gives a suitable & more resistant concrete to shrinkage or micro cracks.

# Roofing Shingles Bitument asphalt shingles



**Size** 333mm x 1000mm

# Coverage

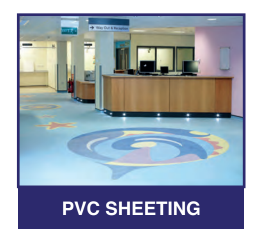
1 sq meter = 7pcs Per Box 3 sq meter = 28pcs

Royal Red • Jasper • Dark Grey



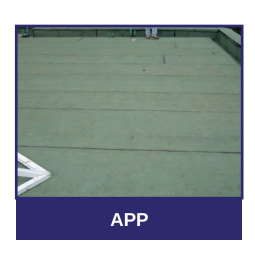
Advantages of using roofing shingles:

- Light weight
   Attractive Appearance
   Waterproof
- 4. Easy to install
  5. Long Lasting
  6. Maintenance Free



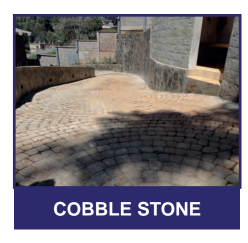


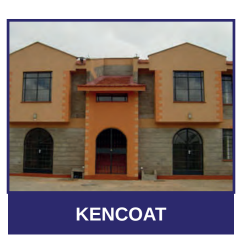




















# WHERE TO FIND US

COME VISIT.



