



COMPANY
PROFILE



COMPANY OVERVIEW

Rexe Roofing Products Ltd, an acronym for Reliable, Excellent, Experienced & Elegant is the brainchild of our Managing Director who after working extensively in the construction industry, particularly in roofing products and services, took the initiative to start her own company, in partnership with other Directors.

The sole purpose of Rexe Roofing Products Ltd is to improve the living standards for home owners in Kenya and Eastern Africa communities by availing affordable quality roofing and waterproofing products, successively bridging the gap between demand and supply of these products in the construction industry whose growth was much greater than the few existing suppliers could handle. This created the much needed employment to supply the labour force that was required to meet the demand for roofing products and services.

The entrance of Rexe Roofing Products Ltd in the industry provided clients with a variety of products at affordable prices thereby ending monopoly by one supplier that had dominated the market for a long time. As a result, the prices of roofing materials came down substantially because the “take it or leave it attitude” by that company was no longer tenable.

Despite many challenges, Rexe Roofing Products Ltd is growing in leaps and bounds and is now registered with the Kenya Chamber of Commerce and National Construction Authority. It has also made its mark in the roofing products and services segment of the construction industry in East Africa. Since its establishment, the company has won a number of high profile projects including Mt. Kenya Holiday Homes in Naromoru, Leopard’s Lodge 5 star hotels at Maasai Mara and Amboseli,



Mt. Kenya Wildlife Estate in Nanyuki, Cedar mall Nanyuki, Ilmuru Hills Log Homes, Tigoni, Acacia Mall in Uganda, The Hub Karen shopping mall in Nairobi, The Gateway Mall, as well as numerous private and commercial projects in Arusha, Kisumu, Kakamega, Homa Bay, Eldoret, Nakuru, Malindi, Machakos and Mwingi among others. Rexe Roofing Products Ltd has now been contracted by IKO Shingles International, Belgium as the sole agent and distributor of their Belgian manufactured IKO Shingles in Eastern Africa. The company is now well positioned to become the leading contractor of roofing and waterproofing products and services in the region.

This would not have been possible without the support of our clients who ignored negative publicity and propaganda and instead, they trusted the quality of our products and services thus giving us an opportunity to prove ourselves as a worthy and reliable company in the construction industry.

Our deep rooted values have been and always will be: being true and keeping our word to our clients who are the pillars of Rexe Roofing Products Ltd.





VISION

VISION

Roofing the world.

MISSION

MISSION

Providing excellent and efficient roofing solutions to the construction industry.

CORE VALUES

CORE VALUES

We keep our word



OUR SERVICES

- Supplying highly dependable eco-friendly products that require no maintenance.
- Installation of roofing products .
- Efficient and personalized service.
- Quick delivery of products and services.

Our professional services include:

- Advise on roof plans and cost estimates.
- Quantity surveying.
- Training our clients, contractors, architects and distributors.
- Site surveys and installation of our products.
- Direct importation of our range of products on behalf of our clients.
- Advise on roof structure design.



WHY REXE ROOFING PRODUCTS?



In order to enhance our clients' satisfaction, Rexe Roofing Products Ltd is continuously working to ensure that the prices are affordable without compromising the high quality of our range of products and efficiency in service provision. We are very flexible and willing to meet with our clients at their most convenient time and venue.

Clientele base

The Company's clientele base is diverse and wide, comprising of Real Estate Developers and Contractors, Embassies and High Commissions, Universities and individual home owners among others. Our ever growing products and services supply network has so far covered: Arusha, Kampala, Bungoma, Kakamega, Webuye, Kisumu, Machakos, Mtito Andei, Nyeri, Kitale, Mombasa, Nairobi, Nyeri, Embu, Thika, Eldoret, Kericho, Nanyuki, Nakuru and Naivasha

Financial and capital growth

Since its inception, Rexe Roofing Products Ltd has expanded its financial and capital base form of assets, stocks and capital funds, recording phenomenal growth to join the category of SMEs.. Though an upcoming enterprise, the company is emerging as a major player in supplying and installing premium roofing and waterproofing products. Rexe Roofing Products Ltd is also making its mark in the building and construction industry through participation and sponsorship of: The Architectural Association of Kenya Chairman's dinner, Kenya Contractors' Conference organized by the National Authority, Kenya Home Expos, Products Launch, Media coverage in business segments and contribution in the Architectural Build Design Magazine among other articulate marketing strategies.



Personnel and Leadership

Rexe roofing products Ltd is run by highly competent professional comprising the CEO who has over 10 years experience in importation, vast experience in the building industry, the strategic planning manager, administration and Human Resource manager, marketers and other staff members with relevant requisite skills sets and competencies in the company's technical and administration areas of operation.

Company competitiveness and growth outlook

Rexe Roofing Products Ltd is emerging as a competitive company taking advantage of the enabling economic and investment climate provided by both the financial institutions and the government.

The market for the The Company's products are set to grow due to the increasing demand for houses as more Kenyans delve into the middle income bracket, with more disposable incomes and purchasing power to afford owning homes. The Company is establishing its niche market by supplying high quality products at competitive prices to counteract the many counterfeits and sub-standard products in the market.

In this regard, the Company has been appointed by IKO Shingles International NV, Belgium as the Local Representative of their products in Kenya and Eastern Africa in recognition of its marketing prowess and business acumen. This will serve as pedestal for phenomenal growth in the company's business portfolio. The Company will therefore take advantage of this enormous business opportunity by enlarging its capital base to ensure that it maintains the steady rate of growth and increase the number of branches in the Counties.

Banking Facilities

Rexe Roofing Products Ltd has its banking facilities with Equity Bank.

OUR PRODUCTS

WIDE RANGE OF ROOFING SHINGLES

Superglass Roofing shingles

- High oxidized bitumen content
- Superior quality high grade fiberglass shingles
- Available in a wide range of shapes and colours
- Exceeds the most stringent worldwide standards.
- 15 years warranty
- 50 years lifespan



Armourglass Roofing shingles

- Higher oxidized bitumen content
- Superior quality high grade fiberglass shingles
- Available in a wide range of shapes and colours
- Exceeds the most stringent worldwide standards.
- 20 years warranty
- 50 years lifespan



Cambridge Xpress shingles

- Most efficient laminated shingles in the world
- More coverage than any standard shingle and very quick to install.
- Extra large nailing area, known as the Cambridge Xpress Lane
- Double – layer shingle with a dimensional wood shake look in natural tones and colours
- Best choice for the home-owner with its water-shedding and weather – resistant construction
- Excellent solution for renovation projects.



OUR PRODUCTS

Rexe Laminate Shingles

- Highly Oxidised Bitumen content
- Double layered with it look giving a three dimensional wood shake look.
- 15 year warranty
- High grade fiberglass shingles
- Available in a wide range of shapes and colours.



REXE 4 tab shingles

- Highly oxidised bitumen content reinforced with high grade fiberglass shingles.
- Accompanied by a 15 year warranty
- 50 year lifespan
- Practical and fast to install



REXE shingle roll

- Highly efficient
- Requires very minimal accessories
- Fire retardant
- Safe to harvest water for human consumption.



Installation Specifications For The Roofing Shingles

High-End fibreglass bituminous shingles manufactured by IKO Sales International, NV Belgium and supplied by Messrs. Rexe Roofing Products Ltd (Tel: 020-2138191, Email: info@rexeroofing.com) laid by our trained roofing specialists.

1. Roofing Shingles nailed on T&G, OSB, Lamiboards, block board, nailable concrete surface as specified and approved by the manufacturers (sq mt).

2. Roofing Shingles for the ridges and hips including wastage (lm).
 3. Roofing Shingles for first course (lm).
 4. Armourvalley membranes for the valleys (lm).
 5. Armourbase Eco for underlayment (sq.mt)
- * Available in 13 different colours and numerous profiles such as Cambridge Xpress, Armourglass and Superglass

WARRANTIES

Shingle manufacturers provide product warranties against manufacturing defects ranging from twenty (20) to fifty (50) years and beyond. The warranties cover defects such as thermal splitting, some cases of granule loss, cupping and curling. It is very important that you ask and receive a copy of the manufacturer's signed product warranty before making a decision on which supplier you would like to use.

We offer workmanship warranty provided that we supply and install the Roofing Shingles.





ROOFING SHINGLES

TECHNICAL BENEFITS

Non-curling

The Armourglass Shingles contain a higher Bitumen content and natural mined ceramic granule, this makes them resist curling. A top coating of adhesive asphalt is then applied and the ceramic granules are then embedded. Organic shingles contain around 40% more asphalt per square (10 sq. mt.) This makes them curl over a period of time

Waterproof

Armourglass shingles are completely waterproof as they have a glass fiber reinforcing mat which is manufactured to the shape of the shingle. This mat is then coated with asphalt which contains mineral fillers. The glass fiber mat is not waterproof by itself. Its purpose is for reinforcement. What makes the glass fiber shingle

waterproof is the asphalt. However, the asphalt itself will not stick to the mat. For this reason, “fillers” are used. The fillers in the asphalt cling to the glass fibers in the mat. The asphalt then encapsulates the glass fibers, fills all of the little holes and voids in the mat rendering it waterproof. Standard shingles on the other hand consist of an organic felt material which is generally paper saturated with asphalt to make it temporally waterproof. This tends to blister and water penetrates through.

Natural Ceramic granules

The Armourglass Shingles are made of naturally mined ceramic granules which are there for two reasons. The primary reason is to protect the shingles from the sun. The sun’s UV rays are very damaging to asphalt and cause it to deteriorate prematurely. This is one of the same reasons that gravel is used on built-up roofs. The second and more obvious reason for the granules is

aesthetics. This is unlike the standard Shingles whose ceramic granules are pre-painted and can hardly protect the shingles from the UV rays hence deterioration of the standard shingles over time and fading of colour.

WARRANTIES?

Shingle manufacturers provide product warranties against manufacturing defects ranging from twenty (20) to fifty (50) years and beyond. The warranties will cover defects such as thermal splitting, some cases of granule loss, cupping, and curling. It is very important that you ask for and receive a copy of the manufacturer's written material warranty before making a decision on whose material you'd like to use. Warranties are generally for materials only.

Workmanship warranty is also available provided we supply and install the Armourglass Roofing Shingles for the clients.

SHINGLES TECHNICAL DATA SHEET.

DATASHEET DESCRIPTION: CAMBRIDGE XPRESS SHINGLES	
Roof Shingle length (according to norm EN544)	1038 mm (± 3)
Roof Shingle width (according to norm EN544)	349 mm (± 3)
Weight	± 11,4 kg/m ²
Coverage/bundle	3,10 m ²
Roof Shingles/bundle	20
Bundles/Pallet	45
Granule adhesion (EN 12039)	max. 1,2 g
Tensile length* (EN 12311-1)	800 N/50 mm
Tensile width* (EN 12311-1)	550 N/50 mm

Elongation length + width* (EN 12311-1)	3,5%
Nail tear resistance* (EN 12311-1)	130 N
External fire performance	Froof
Reaction to fire	class F
Declaration of Performance (DOP)	see tab "Downloads"
Platinum warranty	15 years
Total warranty - warranty system	25 years

* Registered average values

DATASHEET DESCRIPTION: SUPERGLASS SHINGLES	
Roof Shingle length (according to norm EN544)	1000 mm (± 3)
Roof Shingle width (according to norm EN544)	336 mm (± 3)
Weight	± 9.6 kg/m ²
Coverage/bundle	3 m ²
Roof Shingles/bundle	21
Bundles/pallet	51
Granule adhesion (EN 12039)	max. 1,2 g
Tensile length* (EN 12311-1)	900 N/50 mm
Tensile width* (EN 12311-1)	600 N/50 mm
Elongation length + width (EN 12311-1)	3,5%
Nail tear resistance (EN 12311-1)	140 N
External fire performance	BroofT1
Reaction to fire	class E
Declaration of Performance (DOP)	www.ikodop.eu
Platinum warranty	5 years
Total warranty - warranty system	15 years

Rexe Shingles Data sheets

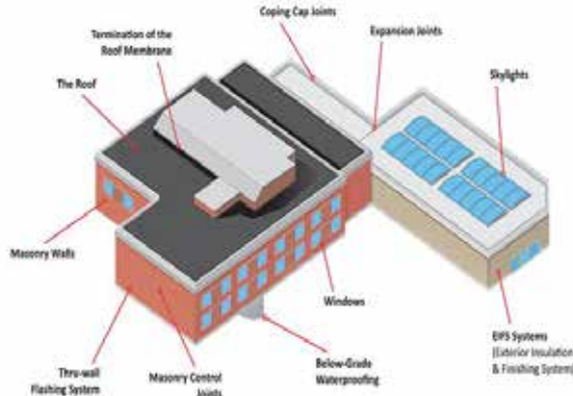
DATASHEET DESCRIPTION: REXE Laminate shingles	
Roof Shingle length (according to norm EN544)	1000 mm (± 3)
Roof Shingle width (according to norm EN544)	337 mm (± 3)
Coverage/bundle	2.57 m ²
Roof Shingles/bundle	21
Granule adhesion (EN 12039)	max. 2,5 g
Tensile length* (EN 12311-1)	600 N/50 mm
Tensile width* (EN 12311-1)	400 N/50 mm
Nail tear resistance* (EN 12311-1)	100 N
External fire performance	Broof
Reaction to fire	class E
Platinum warranty	5 years
Total warranty - warranty system	15 years

DATASHEET DESCRIPTION: REXE 4 tab shingles	
Roof Shingle length (according to norm EN544)	1000 mm (± 3)
Roof Shingle width (according to norm EN544)	333 mm (± 3)
Coverage/bundle	2.94 m ²
Roof Shingles/bundle	21
Granule adhesion (EN 12039)	max. 2,5 g
Tensile length* (EN 12311-1)	600 N/50 mm
Tensile width* (EN 12311-1)	400 N/50 mm
Nail tear resistance* (EN 12311-1)	100 N
External fire performance	Broof
Reaction to fire	class E
Platinum warranty	5 years
Total warranty - warranty system	15 years



REXE WATERPROOFING SOLUTIONS

Complete Waterproofing Solution



Liquid Water Proofing

1. Izolatex
2. Izolatex UV
3. Izolatex Plus
4. Izoseal
5. Izoflex White
6. Izoflex Grey
7. Izoseal 2k
8. Izostop
9. Elasticool
10. Elastikor

Benefits

- Easy to use
- Sets very rapidly
- Waterproofs
- Sets without shrinkage, non-cracking
- Not corrosive for the concrete reinforcement
- Excellent adhesion
- High mechanical resistances
- Approved to be in contact with potable water and water intended for human consumption
- Excellent bonding on all concrete and masonry works
- Applicable both on horizontal and vertical surfaces
- Prevents carbonation in concrete jobs

- Penetrate deeply and seals concrete's capillary cracks and shrinkage cracks
- Can be applied from either positive or negative side of retaining walls

Application Areas

- Water leakage areas
- Bathrooms and water
- Subbasements, Retaining walls and basement walls
- Balconies, terraces and roofs
- Undertilling
- Swimming pools
- Water reservoir



APP WATERPROOFING MEMBRANES

Your solution for flat roof, gutters and basements.

Membrane system installation on concrete substrates:

I- GENERAL

1. Substrates must be inspected as suitable to receive and hold membrane materials.
2. Start the installation of all membrane plies at the low point or drains, so the flow of water is over or parallel to the plies, but never against the laps. Position and align roll prior to application.
3. Chalk line where necessary to assure proper alignment and headlap widths of membrane plies.
4. Use half sheet width as a starter strip in case of two-ply specifications.
5. Ensure that all membrane plies lay flat and are fully and uniformly bonded to their substrate. Wrinkles, fish mouths and other like defects must be removed and patched.
6. Extend all membrane plies to dimensions necessary to accommodate flashing conditions.
7. Stagger all adjacent end laps for all membrane plies a minimum of 15 cm. Side laps shall not coincide in multiple layer applications.
8. When applying APP Membrane using a torch on roof slopes 20 cm per meter or greater, contact our technical office for individual project requirements.

APP Membrane Application

1. The surface over which the membrane is to be installed shall be prepared in accordance with specification manual.
2. Start at the low point of the substrate and progress to the high point. The membrane shall be installed perpendicular to the slope of the substrate except on steep slopes (24 cm per meter or greater). At vertical surfaces, abutting the substrate, the membrane shall extend to the cant and must be heat welded to the underlying membrane previously installed. On slopes 24 cm per meter or greater, the membrane should run parallel to the slope of the substrate.
3. All overlaps at the membrane seams shall be installed so as to have “up” slope laps over “down” slope laps.
4. APP membranes shall never be applied by any method except welding with a propane torch or devices specifically designed for application of APP modified bitumen.
5. Flammable and solvent-based material (e.g. plastic cement) should not be exposed to flame.
6. When reroofing, wood and fiber cant strips are extremely flammable and should be properly protected.
7. Restaurant and food service exhaust vents can contain grease. All intake fans should be shut off during application with special care taken to keep torches away from openings.
8. The coiled membrane shall be unrolled approximately 3 meters, aligned, then the propane torch flame applied to the exposed outer surface of the coiled membrane until

the compound reaches the proper application temperature, causing the compound to develop a slight sheen.

9. Care should be taken to avoid overheating which may result in damage to or improper adhesion of the membrane. (The flame should be moved in the shape of an “L”, applying about 75 percent of the heat to the roll and 25 percent to the substrate, including the lap area of the previously installed membrane.) The flame should be moved from side to side and up the lap edge while the membrane is slowly unrolled and adhered to the underlying surface. Subsequent shift of the roll shall be avoided after heating has begun. When complete, the remaining membrane shall be rerolled and installed in the same manner. When one end is complete, reroll the opposite end not yet torched, and install in the same manner.
10. End laps shall be lapped 15 cm, and the side laps must be lapped 7.5 cm.

FLASHING

1. All flashing must be completed using APP Membranes and any additional membrane layers as required by Details.
2. Flash penetrations passing through the membrane.
3. The flashing seal must be made directly to the penetration (except as shown in details with metal sleeves).
4. Install base sheet or prepare substrate as shown in details.
5. After the base sheet and field membrane have been installed, using a hook blade knife, cut flashing sections from the APP Membrane. Flashing must extend a minimum of 150 mm onto the field membrane.

Flashing Installation

1. All APP flashing pieces must be properly heated and positioned in place.
2. The area of the flashing that will cover from the top of the cant and above must also be properly heated and installed.
3. The flashing portion that extends into the surface must be heated and adhered to the field membrane.
4. Previously installed field membrane and wall flashing must be protected so that it is not damaged when additional flashing pieces are installed.



SPECIFICATION OF APP BITUMINOUS WATERPROOFING MEMBRANES – (4kg/Sq. mt.)

Substrate Preparation

- A minimum screed slope of 2 % or 1.14 degrees is required.
- A substrate surface of screed needs to have wood floated finish.
- All 90 degree conjunction points to be rounded up with 45 degree angle fillets, which can be made of concrete, wood or any materials
- A primary coat of Eco Primer brush applied at a min. of 350. / . 500 gm's per m2

Specification for the application of a single-layer installation

- APP modified bituminous membranes (4kg/Sq. mt.) with sand granules, UV protected, fully bonded to screed by blowtorch application as per manufacturers specifications
- Not to compromise the quality of the fixing operations, the substrate must be without dust, dirt or any other impurities
- On completion of the installation, the foreman must double check and ensure that all joints are secure, and, if necessary, re-sealing should be carried out
- After completion of the application the roof is semi-trafficable, but it is advisable to avoid habitual walking; in particular the staff should refrain from dropping heavy loads with sharp edges that might damage the membrane.
- For trafficable roofs we suggest that quarry tiles or concrete interlocking tiles are laid on top of the membranes.

TECHNICAL DATA ANALYSIS RESULTS OF APP BITUMINOUS WATERPROOFING MEMBRANES – (4kg/Sq. mt.)

TECHNICAL DATA		TEST METHOD	UNIT	RESULT
Roll Length		EN 1848-1	m	10
Roll Width		EN 1848-1	m	1
Thickness for PE finish		EN 1849-1	mm	4
Weight for slated surface finish		EN 1849-1	kg/m ²	4
Cold flexibility		EN 1109	oC	0 to -2
Heat Resistance		EN 1110	oC	120
Tensile strength	Long	EN 12311-1	N/5cm	750
	Wide		N/5cm	600
Elongation at break	Long	EN 12310-1	%	>40
	Wide		%	>42
Tear Resistance (Nail – Shank)	Long	EN 12310-1	N	150
	Wide		N	200
Tensile-tear Resistance	Long	ASTM D-5147	N	550
	Wide		N	450
Water impermeability at 100 K pa		EN 1928:2000	-	Absolutely impermeable
Adhesion to concrete		EN 13596	N/cm ²	40
Thermal conductivity		ASTM C-177	Kcal/mh oc	0.12
Average Granule loss for mineral slated finish		ASTM D-4977	Gm/m ²	Less than 200



STONE COATED LIGHT WEIGHT ZINC-ALLOY TILES

Frequently Asked Questions about Our Zinc-Aluminium Stone Coated Tiles

1. What are DS Roofing Tiles?

These are the finest roofing tiles manufactured with aluminum zinc – alloy steel coated with natural Italian ceramic granules enhancing their DURABILITY & STYLE

2. What are the tiles made of?

They are composed of several layers of fine materials, pressed into different profiles then sealed with an exclusive polymer coating.

3. Do they fade?

Ceramic-coated Italian chips resist fading and UV penetration therefore making them environment friendly as water can be harvested for domestic use

4. What is the size and actual coverage?

The tiles measure 420mm x 1,340 mm
The actual coverage including overlaps is 370mm x 1,265mm
2.13 Tiles are required per metre square

5. Do they come in different profiles and colours?

The tiles are available in 4 different profiles namely:

- Shingle Profile
- Tile Profile
- Classic Profile
- Shake Profile

They all come in 15 different colours which are: Blue, Capri, Brown, Teak, Coffee Brown, Teak Brown, Brick Red, Green, Jade, Grey, Dark Grey, Charcoal, Terracotta, Yellow and Caramel.

6. What is the weight per square metre?

A tile weighs 2.8 kgs, interpreting to 5.96 per metre square

7. Do you give any guarantees?

The tiles carry a 50 year Manufacturer's warranty

8. Do they have accompanying accessories?

- The tiles are secured on battens using steel serrated nails
- There is a touch up paint used for spotting nail heads and coating cut edges of tiles and accessories
- There are angle ridge caps depending on the design of the roof
- There are side wall flashings used on the flashings



- There are barge board covers used to conceal the fascia board and also to provide aesthetic functions

9. Why should we buy DS Roofing Tiles and not any other?

- They are attractive in appearance unlike conventional tiles that fade with time
- They have a wider interlocking groove to ensure that there is no leakage
- Low maintenance
- Long Life
- Fire safe
- Safe for harvesting drinking water
- 145 mph wind resistance
- Good value for money
- Reduce energy consumption and landfill impact
- Lifetime limited Warranty
- There is a substantial saving on timber cost due to the long size of the tiles

- The tiles come in gauge 26' unlike conventional tiles which come in gauge 28 and above
- They are easy to fix

10. Why should you choose our Company?

- We have the best prices
- We have many years of experience in the roofing industry
- We arrange for direct importation where large quantities are involved saving money for our clients
- We do not compromise on our quality
- We honor our word and take responsibility of our actions
- We are flexible to our customers' needs
- We offer transport within Nairobi and its environs
- We assist in delivery of tiles out of Nairobi, with reliable transport companies where needed.
- We pay site visits and give our expertise on fixing at no extra charges
- We provide both supply and fixing quotations

LIST OF CLIENTS 2020

CONTRACTOR	TYPE OF PROJECT	JOB DESCRIPTION	LOCATION	PROJECT ARCHITECT
ROOFING SHINGLES				
Esteel Construction Ltd	Mount Kenya Wildlife Estate	Supply and fixing Armourglass Shingles	OL-Pejeta Conservancy-Nanyuki	Bowman Associates
Laxmanbhai Construction Ltd	The Karen Hub Mall	Supply and fixing of Cambridge Shingles	Karen	Bowman Associates
Esteel Construction Ltd	Cedar Mall	Supply and fixing of Cambridge Shingles	Nanyuki	Bowman Associates
Leopards Lodge Ltd	5 Star Hotel	Supply and fixing Armourglass Shingles	Maasai Mara	Design Artitude Architects
Mahan Ltd	Iran Embassy	Supply and installation of shingles	Lower Kabete	In house
Rohil Builders	Residential Houses	Supply and fixing Armourglass Shingles	Runda Estate, Nairobi	Studio Infinity Architects
Kensteel Construction Ltd	Residential house	Supply and fixing of Armourglass Shingles	Nakuru	In house
Hajar Developers	10 Residential units	Supply and fixing of Armourglass Shingles	Karen	Self
Concept Usoni	Commercial Building	Supply and fixing of Armourglass Shingles	Machakos	In House
Kilimanjaro Construction Ltd	Residential Houses	Supply and Fixing of Armourglass Shingles	Riverside Drive, Nairobi	In House
Dhati Ltd	6 Residential Villas	Supply and fixing of Cambridge Shingles	Lower Kabete	Bowman Associates
Pavanputra Enterprises Ltd	Aberdare Spa and Lodge	Supply and fixing of Cambridge Shingles	Naivasha	In House
Ndovu Holdings	Kilalinda Camp	Supply and fixing of Superglass Shingles	Tsavo National Park	In house
Kilimanjaro Construction Ltd	Residential Houses	Supply and Fixing of Armourglass Shingles	Riverside Drive, Nairobi	In House
Seyani Brothers	Riverfront Office	Supply of Armourglass Shingles	Chiromo road Nairobi	Bowman Associates
Purushottam Enterprises	6 Residential Villas	Supply and Fix of superglass shingles	Kitisuru, Nairobi	Bowman Associates
Aris Ltd	6 Residential Villas	Supply of Armourglass Shingles	Farasi Lane, Lower Kabete, Nairobi	Dimensions Architects
Sekenani Camp	Sekenani Camp	Supply of Armourglass Shingles	Maasai Mara	In house
Tasley Limited	Commercial Building	Supply of Armourglass Shingles	Valley Arcade, Nairobi	In house
The Office Centre	Residential Houses	Supply of Armourglass Shingles	Kitisuru, Nairobi	In house
Ark Construction Ltd	Commercial Building	Supply & Fix of Armourglass Shingles	Karen, Nairobi	Aleem Manji Architects
Pavanputra Enterprises Ltd	Mount Kenya Holiday Homes	Supply of Armourglass Shingles	Narumoru	U-Design Architects
Laxmanbhai	Brook House Runda	Supply and fixing of shingles	Runda	Dimensions Architects
Elkay & Sons Builders	Residential	Supply and fixing of shingles	Griveillia	In house

APP WATERPROOFING WORKS

Ujenzi Consultants	Commercial Building	Supply and fixing APP Waterproofing Membranes	Nairobi	Self
Developing Afrika Ltd	Commercial Building	Supply and fixing APP Waterproofing Membranes	Nairobi	Self
Aberdare Hills Golf Resort	Aberdare Resort	Supply and fixing APP Waterproofing Membranes	Naivasha	Self
Embassy of Belgium	Embassy Residence	Supply and fixing APP Waterproofing Membranes	Muthaiga	In house
Tabjee Bhalla Advocates	Residential Houses	Supply and fixing APP Waterproofing Membranes	Runda Estate, Nairobi	In house
China AERO-ENG Corporation -AVIC	Residential Houses	Supply and fixing APP Waterproofing Membranes	Kabarsiran Ave, Nairobi	Peter Thomas Architects
Telkom Kenya Ltd	Commercial Building	Supply and fixing APP Waterproofing Membranes	Nanyuki and Karatina	Self
Teamland Construction Ltd	Commercial Building	Supply of APP Waterproofing Membranes	Nairobi	In house
Seaman Building and Civil Engineers	Commercial Building	Supply of APP Waterproofing Membranes	Nairobi	In house
NorthScape Contracting	Resort	Supply of APP Waterproofing Membranes	Maasai Mara	Self
KWIK Build Contractors and Engineers	Commercial Building	Supply of APP Waterproofing Membranes Stone Coated Tiles	Uganda	In house
Muthama Holdings	Embassy of Angola Residence	Supply of Stone Coated Tiles	Red Hill	In house
Sandalwood Hotels and Resort	Hotel & Resort	Supply & Fixing of Stone Coated Tiles	Kitengela	Self
Geomaps Africa Ltd	Residential Houses	Supply of Stone Coated Tiles	Karen and Embu	In house
Star General Contractors E.A. Ltd	Commercial Building	Supply of Stone Coated Tiles	Gigiri, Nairobi	In house
Tectonics International	Residential Houses	Supply of Stone Coated Tiles	Mwingi	In house
Commission of University Education	Commercial Building	Supply of Stone Coated Tiles	Gigiri, Nairobi	In house
Surelink International	Residential Houses	Supply of Stone Coated Tiles	Kitengela	In house
EpcO	Kitengela Mall	Supply and fixing of App water proofing membrane	Kitengela	In house
Neer Engineering	Residential Projects	Supply and fixing of gutters	Kitusuru	In house



Office location - Rexe Roofing Products Ltd

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Kenya, Uganda, Tanzania

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