



# 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 modern building solutions, successively bridging the gap between demand and supply 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. While proudly rooted in Kenya, REXE has extended its footprint with iconic projects in South Sudan, Rwanda, Uganda, and Tanzania. Since its establishment, the company has won a number of high profile projects including Mt. Kenya Holiday Homes in Naromoru, Mt. Kenya Wildlife Estate in



#### C O M P A N Y O V E R V I E W



Nanyuki, Cedar mall Nanyuki, Llmuru 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 Mwingiamong 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.

#### MISSION STATEMENT

#### **VISION**

Roofing the world one project at a time.

#### **MISSION**

Providing excellent and efficient roofing solutions to the construction industry.

### **CORE VALUES**

We keep our word



#### 0 U R **P R O D U C T S**



#### O U R **P R O D U C T S**





- Supplying highly dependable eco-friendly products that requires no maintenance.
- Installation of roofing and waterproofing products.
- Efficient and personalized services.
- Timely delivery of products and services.

#### Our professional services include:

- Roofing Consultations.
- Quantity surveying.
- Roof installation services for new roofs and reroofing of old roofs.
- Training our clients, contractors, architects and distributors.
- Site surveys.
- Direct importation of our range of products on behalf of our clients.

#### 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.



#### WHY REXE ROOFING PRODUCTS?



#### Personnel and Leadership

Rexe roofing products Ltd is run by highly competent professional comprising the CEO who has over 10 years OD 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.

Market for 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.

#### O U R P R O D U C T S

#### 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-year warranty
- 50-year 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.



#### 0 U R P R O D U C T S



#### **REXE 4 tab shingles**

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



#### **Beaver Roofing shingles**

- Highly oxidized bitumen content
- The Beaver Shingles' unique fish scale design adds an outstanding visual appeal to your roof
- 10-year product warranty

#### INSTALLATION OF SHINGLES

#### **Installation Specifications for The Roofing Shingles**

High-End fiberglass 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, nail able 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 (Im).
- 4. Armourvalley membranes for the valleys (Im).
- 5. Armourbase Eco for underlayment (sq.mt)
- \* Available in a variety of different colours and numerous profiles such as Cambridge Xpress, Armourglass and Superglass



## TECHNICAL BENEFITS OF SHINGLES



#### Non-curling

The Roofing 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

Roofing 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 Roofing 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

### SHINGLES TECHNICAL DATA SHEET

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 (10) 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 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/m²			
Coverage/bundle	3,10 m <sup>2</sup>			
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			

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/m²
Coverage/bundle	3 m <sup>2</sup>
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	BroofT <sub>1</sub>
Reaction to fire	class E
Declaration of Performance (DOP)	www.ikodop.eu
Platinum warranty	5 years
Total warranty - warranty system	15 years

<sup>\*</sup> Registered average values

# SHINGLES TECHNICAL DATA SHEET

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 m²			
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**

#### **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
Under tilling
Swimming pools
Water reservoir

#### **Liquid Water Proofing**

Izoseal Izoflex White Izoflex Grey Izoseal 2k Izostop Elasticool

Elastikor

#### Complete Waterproofing Solution Flat & Low Waterproof Coating for Unreachable Area Crackbridging Elastic Protective Coating Masonary Water Doors & Window Crystalline Waterproof Coating Treated Wood Protection Concrete Coating Decorative Coating Below Grade Walls, Flashing, Copings Submerged Walls & Gutters

### APP WATERPROOFING MEMBRANE



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 go 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, resealing 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 ANALYSIS WATERPROOFING

# 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/m2	4
Cold flexibility		EN 1109	оС	o to -2
Heat Resistance		EN 1110	оС	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	Long	EN 12310-1	N	150
(Nail – Shank)	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/cm2	40
Thermal conductivity		ASTM C-177	Kcal/mh oc	0.12
Average Granule loss for	mineral slated finish	ASTM D-4977	Gm/m2	Less than 200

# REXE ROOFING POLYCARBONATE SHEETS



Polycarbonate is known for its many advantages of durability, soundproof, transparency, light transmittance and non-flammability, an inappropriate media for bacteria to grow.

The polycarbonate hollow sheet is manufactured using latest technologies with quality basic material. These sheets are widely used in different areas such as stadium, malls, offices, railway stadium and more. One major benefit of using these polycarbonate sheets is that they are far better than conventional glass and other acrylic material. They are very lightweight, strong, insulating and attractive sheet, which is preferred for roofing and cladding.

#### Thickness: 8 mm - 10 mm

Polycarbonate Hollow sheets applications:

- a) Wall and roof of greenhouse, department stores, exhibition centers, telephone booth, insulation shield in express ways and highways.
- b) Office buildings, hotels, villas, stadiums, schools, bus stop,

terminals, hospitals, subway entry and exit doors.

- c) Sunshades for stadiums and bus shelters.
- d) Lighting for corridors, passages and subways entries. Bank ATMs.
- e) Sound and heat insulation for constructions such as: houses. Canopies for agricultures greenhouses, Zoos.
- f) PC sheets mainly used for building and decorating materials, greenhouses materials, and the block of insulation materials.

Some major property of these sheets includes:

- a) High impact resistance
- b) Weather resistant
- c) High heat and sound insulation
- d) Long life span
- e) Excellent resistance to chemicals
- f) Transparent
- g) UV protection
- h) Temperature resistant
- i) High resistance to mechanical loading
- j) Light-weight
- k) Easy to install
- ) Superb thermal insulation



# REXE ROOFING POLYCARBONATE SHEETS

#### **DATA SHEET**

Property	Method	Conditions	Units	Value
Density	D-792		g/cmu00b3	1.2
Heat deflection temperature (HDT)	D-648	Load: 1.82 MP	u00baC	135
Service Temperature - Short term			u00baC	-50 to +120
Service Temperature - Long term			u00baC	-50 to +100
Coefficient of linear thermal expansion	D-696		mm//mm u00baC	6.5x10- <sup>5</sup>
Impact falling dart	ISO 6603/1		J	40-400
Practical thermal expansion/contraction			mm/m	3

#### Flammability

Method	Classification		
BS 476/7	Class 1		
EN 13501	B, s1, d0		
ASTM D-635	CC-1 (SUNLITE® FR)		
ASTM E-84	Class A		

#### **Dimensions**

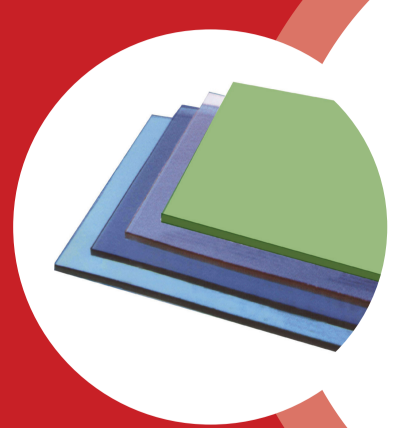
Structure Twin Wall

**Thickness** 8 mm - 10mm

Area Weight 1.50

**U- Value (W/m²u2022°K)** 3.30

Width 2100mm



### REXE ROOFING POLYCARBONATE SOLID SHEETS

Solid polycarbonate sheets combine ultra-high impact resistance with clarity, making it the material of choice for demanding applications. It is virtually unbreakable, yet it is transparent as glass at less than half its weight. Solid sheets be cold bent and easily fabricated and formed, making it ideal for barrel vault roofing, skylights, architectural roofing and glazing.

Clear, translucent and opaque solid sheets are also ideal as machine guards, sound barriers, anti-vandal and safety glazing.

### Polycarbonate Solid sheets applications:

 PC Solid sheets can be used for home garden greenhouse.

- Stadiums, industrial plants, warehouses and utilities celling lighting Subway, station entrances, corridors, walkways shed light shade Parking, bicycle shed, residential home storm canopy lighting Agricultural greenhouse.
- Home balcony, office space, cut off.
- The modern highway, light rail and urban elevated road noise barriers the bank security counters, jewelry store anti-theft window.
- Panel advertising light box, advertising display card, bus
- Shelter light boxes. Inter-site management, equipment safety shield.

THICKNESS: 2.2mm - 10mm

COLORS AVAILABLE: Bronze, Clear, Blue, & Green

### REXE ROOFING MILELE PRODUCTS

Milele Steel is our brand for steel products. Milele Steel Brand products includes Milele Chain Link Fences for both residential and cemmercial fencing and Milele Light Gauge Steel for roof trusses

#### Milele Chain Link Fence

Milele Chain Link Fences are made from the highest gauge of interlocking steel wire. They are suitable for both residential and commercial fencing. They have a standard width size of between 4ft and 8ft and a standard length of 18m. They come in different mesh width sizes of between 50mm and 90mm (The smaller the mesh, the stronger the chain link). Their versatile nature makes them best suited for fencing agricultural land, property, children's playing grounds among others.



Milele Chain Link Fence

#### Milele Light Gauge Steel Trusses

Milele Light Gauge steel is the future of roof trusses in Kenya. Light Gauge steel roof trusses are the perfect alternatives to timber trusses when roofing both residential and commercial buildings. This is due to the increasing prices and scarcity of timber brought about by the existing logging ban; as well as the advantages that steel has over timber. Milele Light Gauge Steel Trusses are fire resistant, light-weight, easy to install, have a longer lifespan, and are compatible with anytype of roof material.



Milele Light Gauge Steeel Trusses

#### MILELE CHAIN LINK

The chain link has the following specifications

Width available in Ft	4ft to 10ft
Mesh size	80mm by 80mm
Type of edge	Knuckled edge
Length of roll	18 meter
Wire diameter	14G (1.95m to 2.05mm)

#### SPECIAL HEAVY DUTY

This chain link is made as per customer's specification but limited to the following

Width available in Ft	4ft to 10ft
Mesh size	80mm by 80mm 50mm by 50mm
Type of edge	Knuckled edge or Barbed edge
Length of roll	As per customer's requirement
W ire diameter	1.80mm or 15G 2.00mm or 14G 2.50mm or 12.5G



1.

Commercial Project - Cambridge Xpress Dual Black

2.

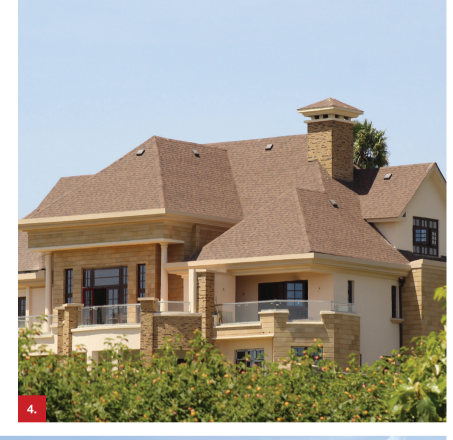
Residential Project - Terracotta Shingle Profile

3.

St. Joseph Kahawa Sukari Catholic Church - Beaver Red Shingles

4.

Residential Project - Cambridge Xpress Autumn Brown















- Residential Project Cambridge Xpress Aged Redwood
- 6. Saiwa Safari Hotels - Cambridge Xpress Dual Black
- 7.
  Peponi School Cambridge Xpress Autumn Brown
- 8.
  Sangare Cottages Superglass Autumn Brown
- 9.
  Brookhouse School Cambridge Xpress Havard Slate



#### STONE COATED LIGHT WEIGHT TILES





#### Tile Profile

Dimension

Tile size: 1340mm x 420mm Installed Exposure: 1265 x 370 Tiles per Sq Metre: 2.13 Installed Weight per Sq Meter:

5.96Kg/M2



#### **Shingles Profile**

Offers a look of traditional wooden shingle. However thanks to the benefit of steel tile the longevity and durability are noomparably better that traditional wood shingle tile as it never rots or decay.

Dimension

Overall Length: 1,285mm Length of Cover: 1,220mm Width of cover: 372mm

Weight: 3.0kg

Roof Cover: 2.20EA/M2



#### **Shake Profile**

Offers a look of traditional wooden shake. However thanks to the benefit of steel tile the longevity and durability are noomparably better that traditional wood shake tile as it never rots or decay.

Dimension

Overall Length: 1,347mm Length of Cover: 1,282mm Width of cover: 374mm

Weight: 3.0kg

Roof Cover: 2.09EA/M2



### STONE COATED LIGHT WEIGHT TILES



#### Weatherproof

It provides s reliable barrier against extremely harsh weather such as hail heavy snow and storm. Its superior features significantly rediuce the threat of roof damage and collapse.



Galvalume is the name of the coating applied to bear sheet steel products that act as two-punch barrier to the elements.It is composed of 55% aluminium 16% silicon and 48 % zinc. It has many benefits over galvanized or steel, it is idealy situated for most types of roofing and sidding applications because of its extraordinary outdoor corrosion resistance and long term durability.



#### Lightweight

It weighs appropriately 1\6 of a concrete tile roof or a clay tile. It allows you to install less support structure to the roof. It makes your home withstand a violent earthquake. no other can offer more valuea and safety at this light



#### **Aesthetic**

It is for all kind of properties with its charming appearance. From traditional terracotta to earth tone a wide variety of colours is available. It will help you maximize the beauty of your property.



#### Fire resistant

It offers your family with protection against fire asit is made of non-combustible material that will never burn. Knowing thatit is over your head you will sleep much better.



#### **Eco-Friendly**

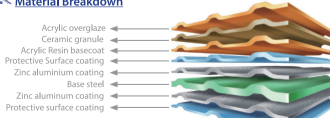
It requires a little to no lifetime maintenance. And its outstandin durability can virtually eliminate the ned to use future raw materials.

#### **Accesories**

Overa <b>ll l</b> ength: 2,000m Length of cover: 1,800m Width: 60m Weight: 1.90kg	Overall length: 2,000m Length of cover: 1,800m Weight: 1.36kg	Overall length: 2,000m Length of cover: 1,800m Width: 10m Weight: 1.15kg	Overall length: 2,000m Length of cover: 1,800m Width: 150m Weight: 1.20kg



#### Material Breakdown



# LIST OF CLIENTS

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-	Bowman Associates
			Nanyuki	
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	Riverside Drive, Nairobi	In House
		Shingles		
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	Riverside Drive, Nairobi	In House
		Shingles		
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	Dimensions Architects
			Kabete, Nairobi	
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

# LIST OF CLIENTS

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 Enginees	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	Kltengela	In house
Ерсо	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

# LIST OF CLIENTS

Contractor	Project	Scope	Location	Project Consultant			
	ROOFING SHINGLES						
Ark Construction Ltd	Africa Central Area Offices	Supply and installation of Superglass shingles	Karen	Symbion Architects, Getso Consultants			
Nidcon Builders	Queen Of Apostles Catholic Church	Supply and installation of Superglass shingles	Ruaraka	Iris Architects,Qube			
Peppring Contractors	Residential House	Supply and installation of Cambridge Xpress shingles	Karen Hills	MburuJm Architets			
Kayvee Construction	Residential House	Supply and installation of Cambridge Xpress shingles	Thigiri Ridge	Sketch Studio			
Anshi Builders Ltd	Residential House	Supply and installation of Cambridge Xpress shingles	Karen	Landmax Architects, Aegis Development			
Trax Kenya	Peponi School	Supply and installation of Cambridge Xpress shingles	Lower Kabete	Bowman Architects			
Unity Homes	100 Residential Units	Supply and installation of Cambridge Xpress shingles	Tatu City	In House			
Kim Benson Company	Residential House	Supply and installation of Cambridge Xpress shingles	Machakos	M&R Consult Architects			
Kunrav Construction	Residential House	Supply and installation of single layered shingles	Kitsuru	Studio Infinity			
The Landing	Cottages	Supply and installation of single layered shingles	Nanyuki	Urban Savannah Desidn Studio			
Seyani Brothers	St.Joseph Catholic Church	Supply and installation of single layered shingles	Kahawa Sukari	In House			
Saiwa Safari Resort	Resort	Supply and installation of Cambridge Xpress shingles	Kitale	Blink Studio			
Dudi Resort	Resort	Supply and installation of Cambridge Xpress shingles	Siaya	Brickface Studio			





#### **Head Office:**

Taranaki Court, Along Chania Avenue, Kilimani, Nairobi, Kenya. Tel: 020-2138191

Cell: +254 704 64 6664/ +254 719222280/ +254 719222240 +254 731 068 184

Kenya | Uganda | Tanzania | South Sudan Web: www.rexeroofing.com

