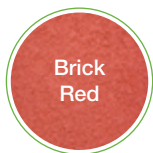


INTRODUCING ECO TILES

Polymersand Engineered Roofing Tiles

If you are looking for a new, fresh and stylish roofing material to complete your house, composite Eco Tile is your best choice. It replicates the look of natural clay and concrete tile only 2 times lighter and stronger! Its beautiful aesthetic look paired with the quality of Polymersand composite material makes it the best available roofing tile in the market currently.

Range of Colours



Brick
Red



Charcoal
Black



Brown



Green

Advantages of our composite roofing tiles

- Polymersand material is green product. We collect, separate and recycle plastics contributing to cleaner environment.
- Polymersand material is very hard to bend and is virtually unbreakable. We guarantee 0 breakages upon delivery.
- Sand makes our material soundproof. You will not hear any noise when it is raining and can sleep peacefully vs metal roof.
- Our tiles are light in weight and therefore don't require roof reinforcement, making transportation and installation easier.
- Polymersand material will not fade over time as we use high quality UV protection system and colour pigments.
- Absolutely moss and weed resistant as there are no pores and water absorption is extremely low.
- Very good flame resistance. Flame doesn't spread along the roof.

Contacts Information



+254 722 114 217

+254 726 389 396



www.ecoblocksandtiles.co.ke



info@ecoblocksandtiles.co.ke



Dimensions:

Tile type	Length, mm	Width, mm	Height, mm	Thickness, mm
Ordinary tile	422	336	50	8
Ridge tile	325	230	115	8



Double Roman Tile



Open Ridge Cap



Closed Ridge Cap

Frequently asked questions

- Q** What happens to the tiles when they are exposed to direct sunlight?
- A** Nothing, our patented manufacturing process through temperatures exceeding 220°C ensures that Eco tiles can withstand extreme sunlight. They are suitable for any kind of weather. Furthermore we have done tests in The Netherlands that showed our tiles withstanding exposure to UV light and maintaining its strength over a long duration of time.
- Q** Is the water harvested from the roof safe?
- A** Yes, water harvested from the tiles can be used for drinking purposes. In addition to this, the tiles do not allow growth of moulds and therefore the water harvested in the tank is clean for consumption.
- Q** Will these tiles break when subjected to heavy, sudden or impact loading?
- A** Due to the formula used in the manufacturing process, Eco tiles are very strong. They have been tested for strength and proven to have a flexural strength of up to 1.60KN.
- Q** Do Eco tiles absorb moisture?
- A** No, Eco tiles are non-porous; they possess plastic characteristics, which will not absorb moisture or humidity. Therefore no leakages during rainy seasons.
- Q** How many tiles are there in 1 square metre & how many ridge caps are in 1 metre?
- A** There are 9 tiles in 1 square metre and 3 ridge caps in 1 metre. From our experience, it takes 2000 tile and 150 ridge caps to complete a 3 bedroom house.

Contacts Information

+254 722 114 217
+254 726 389 396

www.ecoblocksandtiles.co.ke
info@ecoblocksandtiles.co.ke