Fine Living Africa!!



UNIT 1 Galleria Mall, Langata, Nairobi, KENYA.

UNIT 2

Mirage, Office No. 4, Tower-3, UG Floor, Waiyaki Way, Westlands, Nairobi, KENYA.

UNIT 3 Kimironko, Kigali, RWANDA.

UNIT 4 A-171, Vipul World, Gurgaon, INDIA.











Walk in Love with Stone Arts

Stone arts could be traced to ancient civilizations of Rome, India as well as Athens in Greece where they made historical statements that couldn't really be matched.

Fast forward to 21st century you will, you will be surprised to see how this has evolved.

Today, the ancient times are awake again but with modern imitations

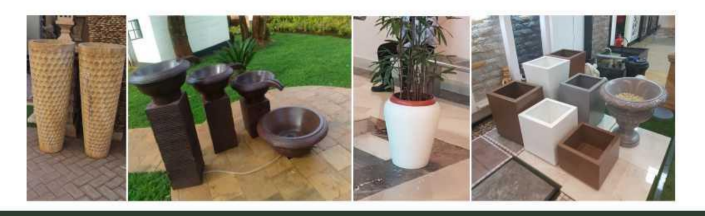
of what existed then in unrefined forms

Whenever you want to increase the value of your home or property, or you just want it to look its best inside and out, nothing beats the look of stone designs.

"When you are looking for old world craftsmanship for timeless décor, you need not look any further"

We specialize in Granite, Marble, Custom made Gazebos of sized 2m diameter to 10M diameter, indoor and outdoor fountains, building facades, feature walls, murals, fire place, statues and much more.

We follow no political boundaries in case of execution and art

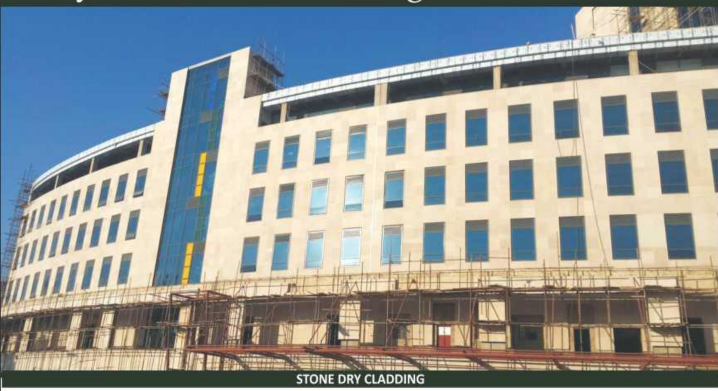




Contents

 Dry/Mechanical Cladding 	2-4
• GFRC/FRP Works	5-11
• Facade	12-16
Marble Travertine	17-24
Stamped Concrete	25-30
Granite	31-37
Slate Flooring	38-39
• Fireplace	40-42
Claddings	43-55
Water Features & Accessories	56-63
Stone Veneer	64-67
Pool & Decking	68-73
• Statue & Murals	74-76
Garden Furniture & Ornaments	77-85
Stone Care	86-88

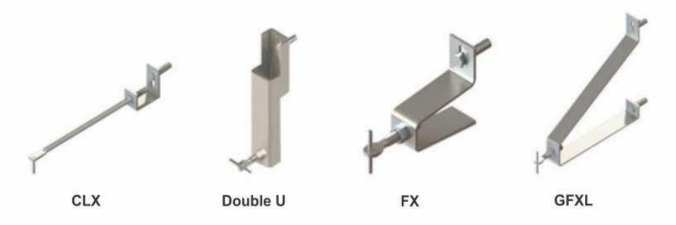
Dry / Mechanical Cladding



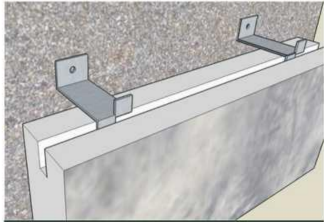
This is a method of stone fixing.

What are the advantages of dry (or mechanical) cladding over wet cladding for stone facades in buildings? Some of the benefits are :

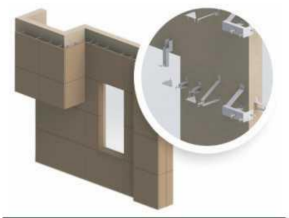
- a. The dry cladding method is safe and chances of stone falling down at a later date is remote.
- b. Method allow for expansion and contraction of stone in extreme weather conditions.
- c. The dry cladding method creates a gap of around 30 to 45 mm in between back wall and stone lining, providing a layer of air cushion that acts as a thermal barrier.
- d. The appearance of stone used in dry cladding work looks aesthetically pleasing. The stone fixed with mortar may change in color due to absorption of water from back mortar layer.



Dry / Mechanical Cladding

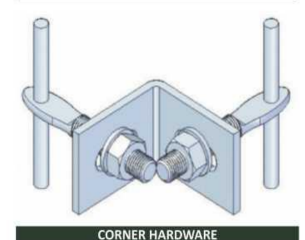


FIXING DETAILS



DIFFERENT TYPES OF HARDWARE





KIGALI HEIGHTS

WE OFFICIALLY INAUGURATED

BY

AULI KAGAME

ON

OF THE GENULLIC OF RWANDA

Project had Over (Kigali Heights, RWANDA

Dry / Mechanical Cladding





Glass Fiber-Reinforced Concrete (GFRC)

Class fiber-reinforced concrete consists of high-strength glass fiber embedded in a concrete matrix. In this form, both fibers and matrix retain their physical and chemical identities, while offering a synergistic combination of properties that cannot be achieved with either of the components acting alone. In general, fibers are the principal load-carrying members, while the surrounding matrix keeps them in the desired locations and orientation, acting as a load transfer medium between the fibers and protecting them from environmental damage.

The fibers provide reinforcement for the matrix and other useful functions in fiber-reinforced composite materials. Glass fibers can be incorporated into a matrix either in continuous or discontinuous (chopped) lengths.

FIBER IS SOURCED FROM NIPPON JAPAN

BODY MATERIAL LIKE SILICA AND CEMENT IS SOURCED FROM JK CEMENTS INDIA

THE CHEMICALS ARE SOURCED FROM DOW CHEMICALS STANDARD BASE

Fiber-reinforced plastic (FRP)

Fiber-reinforced plastic (FRP) (also fiber-reinforced polymer) is a composite material made of a polymer matrix reinforced with fibers. The fibers are usually glass, carbon, aramid, or basalt. Rarely, other fibers such as paper or wood or asbestos have been used. The polymer is usually an epoxy, vinyl ester or polyester thermosetting plastic, and phenol formaldehyde resins are still in use. FRPs are commonly used in the aerospace, automotive, marine, construction industries and ballistic armor.

ALL THESE ARE SOURCED FROM DOW CHEMICALS





































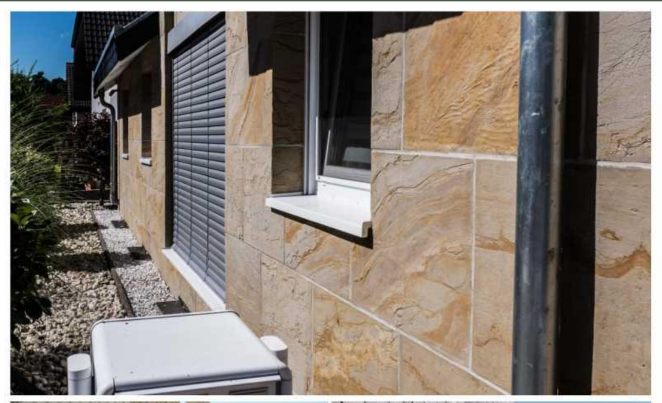












































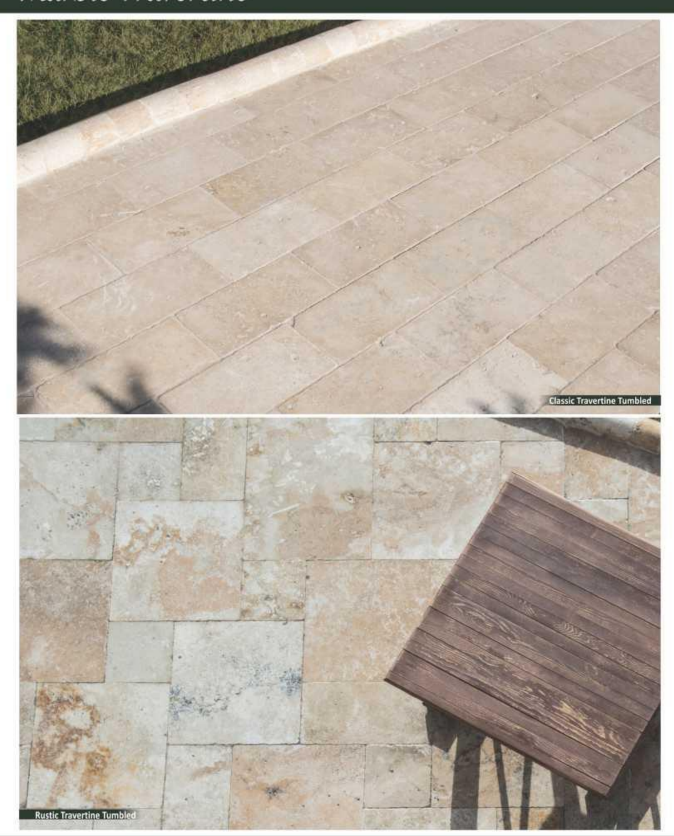
























Grand Ashlar











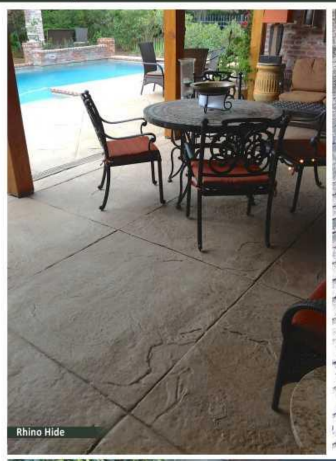










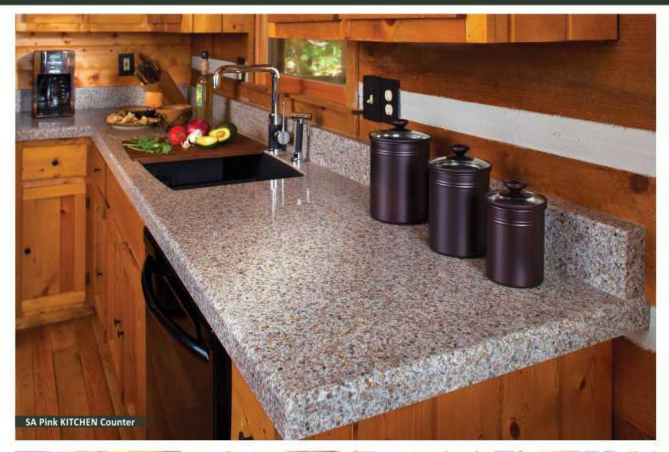




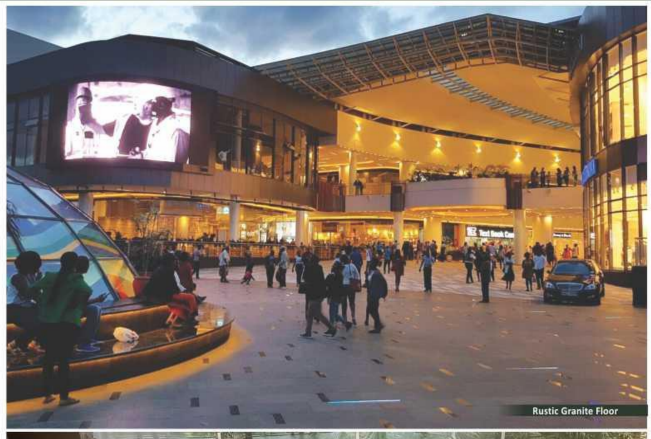






















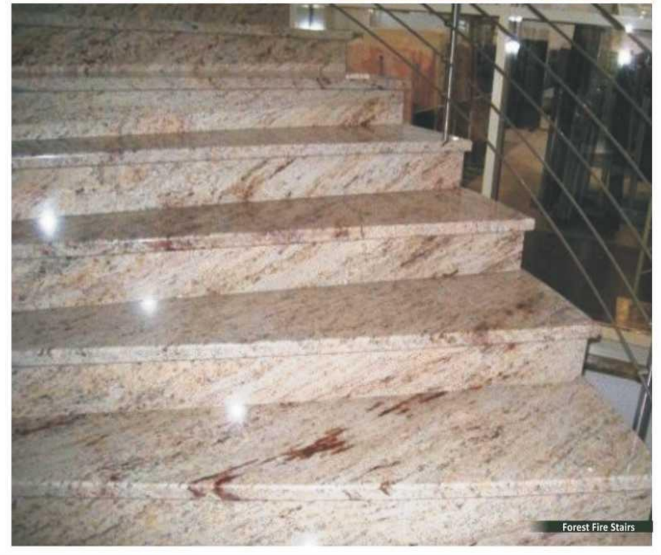




Granite







Granite







Granite





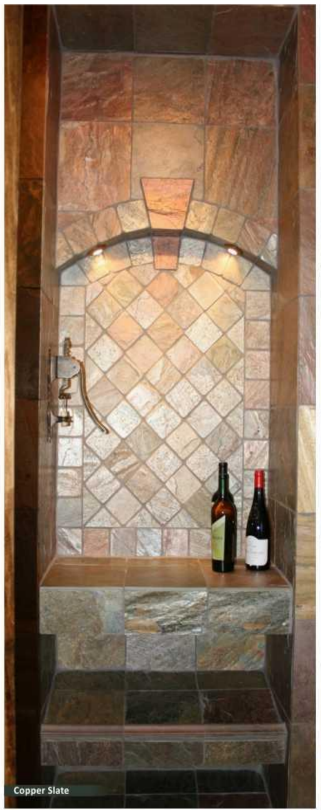


Slate





Slate









Fireplace

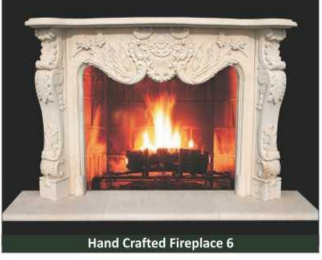












Fireplace













Fireplace

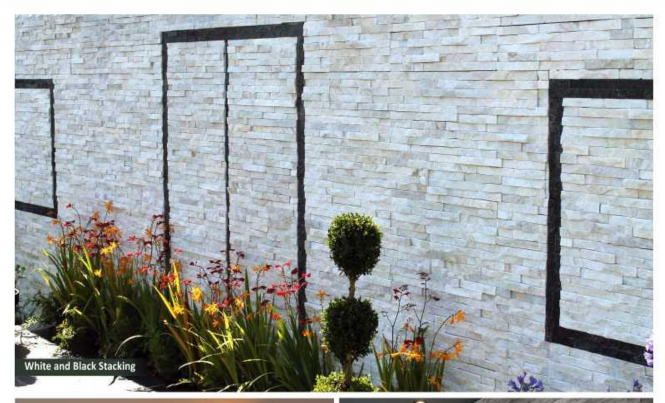














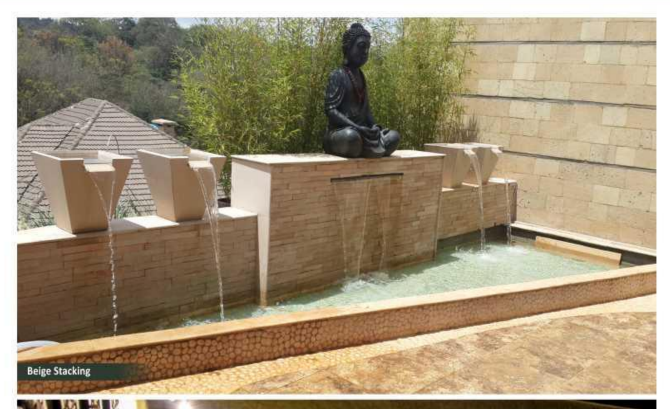




















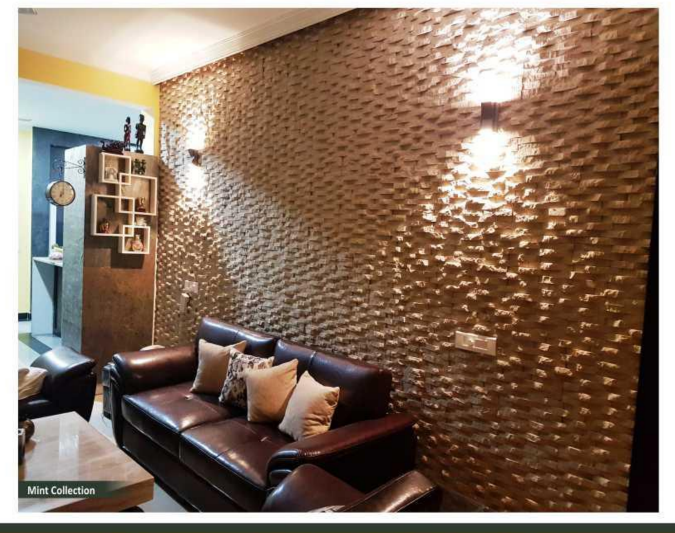










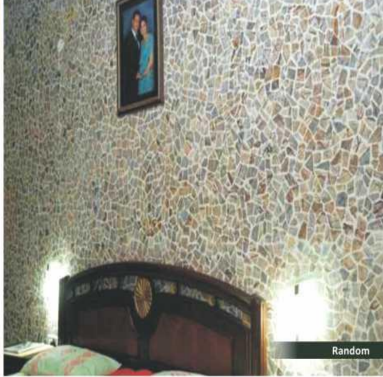




















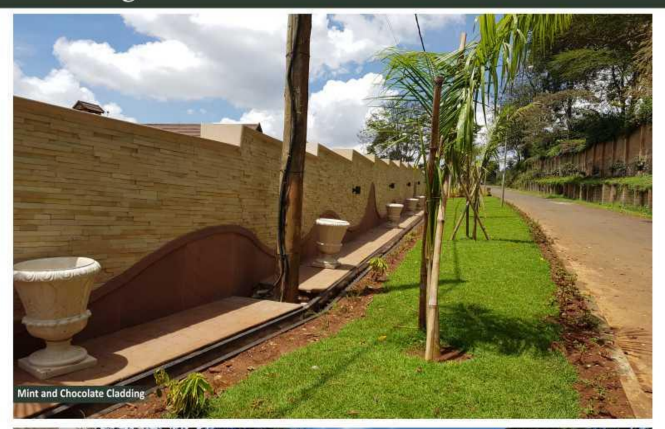


















3 Disc Fountain with Basic Pond

2 Disc Fountain





3 Disc Fountain

4 Disc Fountain

























Contemporary Feature

Bowl Water Feature





Twister Stone Fountain

Two Disc Mobile Feature











12 to 55W Pumps



100 to 600 W Pumps



AMPHIBIAN LIGHT



BUCKET TYPE FILTER SET



BOX FILTER



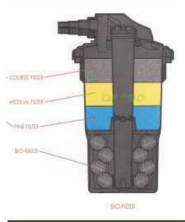
AMPHIBIAN SET OF 3



RGB FLOATING LIGHT



MULTI JET



FILTER BUCKET



RING



ROTATOR BRASS



SHOWER NOZEL



STAINLESS FOAM JET NOZZLE





Flexible stone veneer is made from a thin layer of stone stripped or peeled from a metamorphic stone slab, rather than cutting from a solid stone or precast composite material. Thin veneers (from .5mm to 2mm thick) of slate, schist, or sandstone (metamorphic rocks) are pulled away from the original thicker stone slabs by adhering a thin layer of fiberglass/polyester resin composite backing. There is no grinding of the surface to make it thinner. When the resins cure the composite is "pulled" or "stripped" away taking with it the thin layer of stone. This process only works with layered rock and not with granite or marble.

























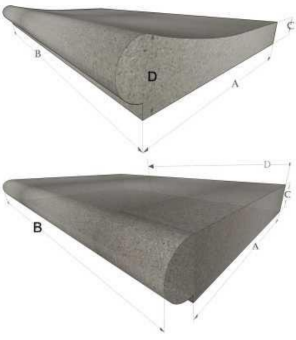


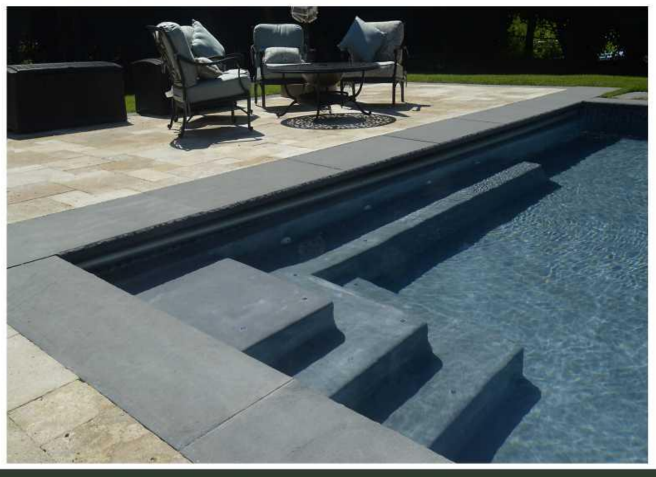




Pool and Decking







Pool and Decking





Pool and Decking







Pool and Decking







Pool and Decking





Pool and Decking





Statue and Murals

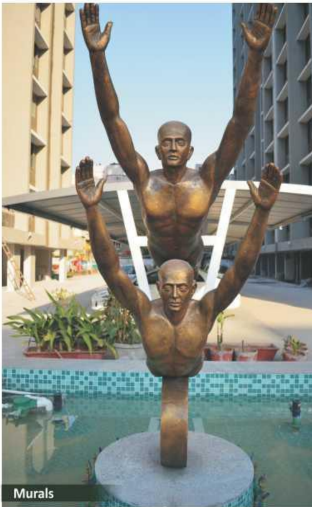


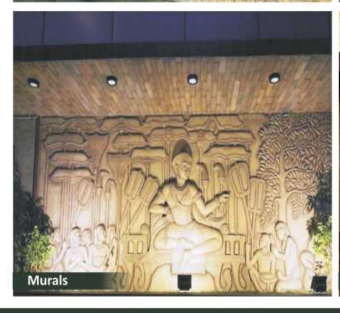




Statue and Murals









Statue and Murals





























































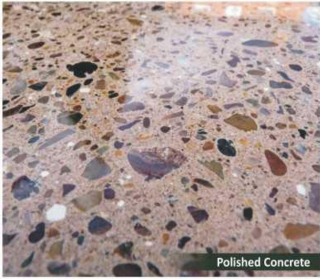














Stone Chemicals



Tel: +254 718849241 Post Box : 15803 00509

Email: info@stoneartskenya.com www.stoneartskenya.com www.facebook.com/stone.arts.7



Dry/Mechnical Cladding, GFRC/FRP Works, Facade, Marble Travertine, Stamped Concrete, Granite, Slate Flooring, Fireplace, Cladding, Water Features & Accessories, Stone Veneer, Pool & Decking, Statue & Murals, Garden Furniture & Ornaments, Stone Care.