EPS STONE CLADDING

THE PROCEDURE OF HARVESTING ROCK,
CLAY & STONE MATERIALS IS VERY
HARMFUL TO THE ENVIRONMENT. EPS
STONE CLADDING IS MANUFACTURED
WITH SPECIALLY FORMULATED
POLYURETHANE AND COMBINED WITH
FIRE RETARDANTS AND UV INHIBITORS.
EPS STONE CLADDING IS INSULATED
STONE CAST FROM ACTUAL STONE AND
ROCK PATTERNS WHICH GIVES THE
MOST AUTHENTIC "FAUX" STONE LOOK
ON THE MARKET TODAY. YOU WOULD
BE ASKING YOURSELF: "IS IT REAL ROCK?
OR IS IT EPS STONE CLADDING"



Also Specialize In:

- Prefabricated Houses
- Artificial Grass
- EPS Cement Sandwich Panel
- Flooring
- PVC Coated Security Fence
- PVC Decking Board
- Home Furnishing

Navasco Investments Limited

140 Calcutta Settlement Road, No.2, Freeport. Trinidad & Tobago , W.I

Hours of Operation:
Monday—Friday - 8:00am—

Monday—Friday - 8:00am—5:00pm Saturdays—8:00am -2:00pm

Phone: 868-673-7676

E-mail: navascoltd@gmail.com Website: www.navasco-tt.com



Stone Look Wall Cladding



Smart Innovative Building Materials

About Us

History:

With several generations of business excellence in the region, our Board of Directors created viable and affordable solutions to the growing demands for advanced methods of home construction and development. Established in 2015, this privately owned and family operated company is situated at 140 Calcutta Settlement Road, No. 2, Freeport.

Vision:

Our Vision is to serve our many stakeholders from private individuals, small businesses, commercial entities, (regional and multinational) and governments with advanced technology an quality products and service unsurpassed.

Objective:

Our objective is to identify and provide **Smart Innovative Building Materials that** are durable, time-saving and cost effective for all construction projects.

We also supply innovative and elegant finishes for both indoor and outdoor.

COST SAVED:



EPS STONE CLADDING IS A COST-EFFECTIVE ALTERNATIVE TO REAL OR CASTSTONE.

INSTALLING EPS STONE CLADDING CAN SAVE CONSTRUCTION WORKERS AND EVERYDAY HOMEOWNERS A SUBSTANTIAL AMOUNT OF MONEY WHEN IT COMES TO IMPROVING

RESIDENTIAL AND COMMERCIAL BUILDINGS. WHEN COMPARED TO INSTALLING MUCH MORE EXPENSIVE NATURAL ROCK, BRICK OR STONE VENEERS, THE INSTALLATION TIME AND COST ARE SIGNIFICANTLY LESS THAN THAT OF INSTALLING TRADITIONAL MASONRY.

EASY INSTALLATION:



EPS STONE CLADDING IS PATENTED INTERLOCKING TONGUE AND GROOVE SYSTEM WHICH CAN BE EASILY INSTALLED WITH NO FORMAL TRAINING WITHIN A FEW MINUTES. OUR INNOVATIVE PANELS HAVE BEEN DESIGNED TO TOTALLY RID YOU OF THE NEED TO HIRE MASONRY INSTALLERS. EACH OF

OUR EASILY MANAGED, LIGHTWEIGHT PANELS ONLY WEIGH ABOUT ONE POUND PER SQUARE FOOT, REMOVING THE NEED TO PAY FOR ADDITIONAL MATERIALS, EQUIPMENT OR LABOR.



LIGHTWEIGHT:

EPS STONE CLADDING PANELS WEIGH ABOUT ONE POUND PER SQUARE FOOT.



DURABLE:

EPS STONE CLADDING IS DURABLE AND RESISTANT TO WEATHERING. ITS GROUND-BREAKING MANUFACTURING PROCESS MAKES EPS STONE CLADDING PANELS WATERPROOF,

FADE-PROOF AND IMPERVIOUS TO WARPING OR CRACKS. EACH PANEL IS MADE OF HIGH-IMPACT RESISTANT STRUCTUAL POYURETHANE, A MATERIAL DURABLE ENOUGH TO WITHSTAND EVEN THE MOST BRUTAL OF ENVIRONMENTS.



INTERIOR OR EXTERIOR:

EPS STONE CLADDING MAY BE APPLIED ALMOST ANYWHERE ON YOUR HOME OR WORKPLACE, HOTEL, WINDOW TRIMS, PORCH PILLARS, ACCENT WALLS, LANDSCAPE. THE ONLY LIMIT ON WHERE IT CAN GO IS YOU! ANY WALL OR EXTERNAL VERTICIAL SURFACE

THAT NEEDS COLOURNNG, TEXTURE OR SURFACING CAN NOW BE COVERED WITH EPS STONE CLADDING.

ENVIRONMENTLY FRIENDLY:

EPS STONE CLADDING IS ENVIRONMENTLY FRIENDLY AND DOES NOT TAX NATURAL RESOURCES. ALL STONE CLADDING IS CAST FROM ACTUAL STONE AND ROCK PATTERNS. THE PROCEDURE OF HARVESTING ROCK, CLAY AND STONE MATERIALS IS VERY

HARMFUL TO THE ENVIRONMENT. THE DAMAGE IS INCREASED ONCE YOU REALIZE QUARRYING, TRANSPORTING AND PROCESSING THESE RAW STONE MATERIALS DEMANDS A SIGNIFICANT AMOUNT OF ENERGY AND RESOURCES. BY ENGINEERING A PRODUCT THAT REPLICATES THE LOOK OF NATURAL OR CULTURED ROCK AND STONE, EPS STONE CLADDING CAN ADD VISUAL APPEAL TO ANY STRUCTURE WITHOUT CAUSING THE ENVIRONMENTAL STRESS THAT COMES FROM PROCESS OF HARVESTING NATURAL STONE.

Colours

Artemis Gray



Mountain Gray



Orion Charcoal



Rome Black



Tri Coffee



Dessert Gray



Tri Mocha



Orpheus Brown



Black



White





