EPS Cement Sandwich Panel

EPS Cement Sandwich Panel is a light -weight energy saving wall material, which consists of cement and reinforced calcium silicate board as face panels, filled with cement & expanded polystyrene (EPS) foam particles as core materials.

Sizes

- 8 FT L x 2 FT W x 4" Thick \$450.00
- 8 FT L x 2 FT W x 6" Thick \$550.00



Also Specialize In:

- **Prefabricated Houses**
- **Artificial Grass**
- **PVC Coated Security Fence**
- Flooring
- **PVC Wall Cladding**
- **PVC Decking Board**
- **Home Furnishing**

Navasco Investments Limited

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

Hours of Operation: Monday - Saturday -8.00am -5.00pm

Phone: 868-673-7676

E-mail: navascoltd@gmail.com

Website: navascott.com



EPS Cement Sandwich Panel



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.

Advantages



Energy Saving:

Environment-friendly, non-harmful substance, no radiation, reusable, no construction waste, widely used internally and externally.



Fireproof:

Non-inflammable EPS board can withstand the durability under the high temperature of 1,000 degrees, the fire proof feature can last for four hours and do not radiate toxic gases.



Increased The Usable Area:

The thickness of the board is between 4 inches

— 6 inches. It largely saves the construction
space compared with traditional blocks.



Anti- Pressure, Anti- Quake and Anti-Impact:

Because of the fabricated construction, using the tongue and groove to join panels, the anti-pressure, anti-quake and anti-impact all meet the national standards.



Waterproof:

The EPS Panels are waterproof and dampproof making it durable for external use.



Sound Insulation:

Good sound insulation, sound absorption and noise reduction function.



Simply Construction, High Efficiency:

The wall material is completely dry and fabricated which makes for reduction of time duration and the calibration material reducing the low construction waste. Easily transported, clearly stacked and no mortar bath file largely shorten the construction period.

Heat Preservation:



Wall materials mainly are made from environmental protection and energy saving heat insulation materials. With a good heat insulation and preservation function, it can keep indoor temperature at a stable range

and make the environmental much more comfortable.

Spiking and Versatile Usability:



The wall material board can be nailed directly or installed expansion bolt to hang heavy loads. The single point hanging strength is above 45kg. The surface of the board can be painted or covered by tiles, wall paper, wood panel or other materials

due to the smooth and ash-free features.

Lightweight and Economy:



The core material of wall board is filled with lightweight EPS. The volume weight is about 600-800kg/m3. Freely plastering and the weight is only 1/6 of the traditional



Reusable and User-Friendly:

Dismounting and installation is simple and easily reusable. Less construction time and wastage saving money and time.



Interlocking EPS Cement Sandwich Panel