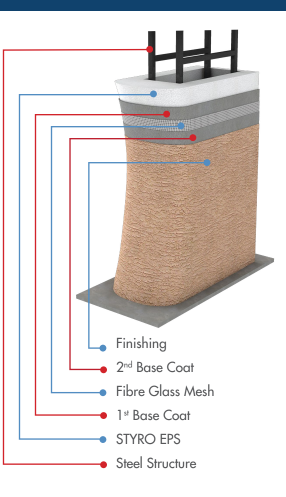


# **STYRO Decorative Cladding** for Steel Structures

The demand of STYRO Decorative Cladding is on the rise as it has proven to be highly effective for a variety of interior and exterior decoration projects. Our team at STYRO takes an integrated approach to cladding and facade engineering that goes beyond standard design practices. We work closely with architects to ensure successful project execution by integrating lightweight exterior interface systems.

Our approach to steel structures is multi-layered, beginning with STYRO special shaped EPS cladding followed by a base coat, fiberglass mesh and finishing. Our expertise has been put to the test with various projects in the UAE, including hotels, festivals, shopping malls and many more.



# Eco Friendly:

STYRO Decorative Cladding is made from expanded polystyrene (EPS), a recyclable and environment friendly material.

#### Cost Effective:

It is a cost-effective solution for exterior and interior decoration projects due to its lightweight and easy-to-install nature.

#### Class A Fire Retardant:

The cladding material is rated as Class A fire retardant, making it safe for use in both residential and commercial settings.

#### Lightweight and Durable:

The lightweight nature of the material makes it easy to handle and install while being durable enough to withstand harsh weather conditions.

#### **Water and Weatherproof:**

The cladding is designed to be water and weatherproof, protecting the building envelope from moisture damage.

#### Flexible in Design and Shape:

The material is flexible, allowing architects and designers to create unique shapes and designs for their projects.

#### Easy to Install – Saves Time and Effort:

The cladding is easy to install, saving time and effort during the installation process.



### CALL NOW: 600 520 006

R www.styrouae.com ⊠ info@stvrouae.com

## +971 6 534 4504

🗳 P.O.Box: 29272 - Sharjah, UAE | 🖨 P.O.Box: 9108 - Abu Dhabi, UAE | 🖨 P.O.Box: 48562 - Dubai, UAE +971 2 551 3688

🕿 +971 4 892 2814