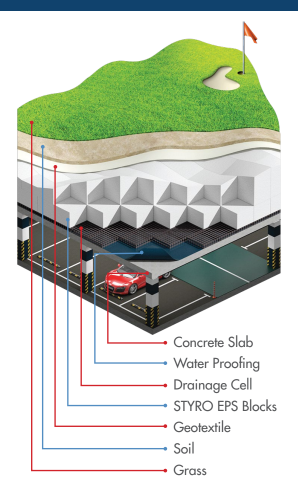


STYRO Landscaping System

The STYRO Landscaping System utilizes STYRO EPS blocks that are known for their lightweight nature and high compressive strength. These blocks are an attractive option for filling various landscaping applications due to its unique characteristics. Its components work together to create an organized and functional landscaping system that is both durable and visually appealing.

STYRO successfully supplied and applied the system in several iconic projects in Dubai, including the Museum of the Future, Royal Atlantis, Blue Waters Island and many others. These high-profile projects serve as a witness to the quality and effectiveness of the STYRO Landscaping System in meeting the unique needs of large-scale and complex landscaping projects.







Lightweight:

STYRO EPS blocks used in the system are lightweight, making them easy to transport and install. This can help reduce labour costs, heavy equipment costs and installation time, also it allows for the construction of larger scale project without adding significant weight to the structures.

Easy to Install:

EPS blocks can be quickly and easily placed in the desired location, reducing installation time and overall project costs.

High Compressive Strength:

STYRO EPS blocks are lightweight with high compressive strength, meaning they can withstand significant pressure without breaking or cracking.

Durable:

The components used in the system are durable and can withstand various weather conditions, making them suitable for long-term IISE

Cost Effective:

The use of EPS blocks in the system can help reduce overall project costs, including labour, transportation and installation costs.

Flexible in Design:

The blocks are easy to shape and cut, enabling designers to create unique and custom designs. This flexibility makes them a popular choice for modelled installations, garden beds and retaining walls.

CALL NOW: 600 520 006



















