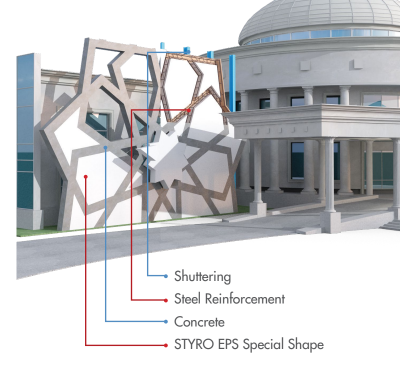


STYRO Void Formers

STYRO Expanded Polystyrene (EPS) material that is used in the construction industry as a void former. The primary purpose is to create voids or empty spaces in concrete structures, such as creating space for reducing the weight of a structure, interior or exterior designs, plumbing pipes, electrical networks and cables within buildings or bridges.



STYRO Void Former is a lightweight and versatile material that can be shaped into various forms, such as blocks, cylinders, sheets, or custom-made moulds, to create the desired voids in concrete structures. It is commonly used in construction projects such as bridges, tunnels and parking garages, where creating voids or empty spaces is essential. In some cases, the STYRO EPS may need to be removed after the concrete has set.





Cost Effective:

STYRO EPS void formers are relatively inexpensive compared to other materials used in construction. This makes them an excellent option for creating voids and spacers in concrete structures without significantly increasing project costs.

✓ Lightweight:

STYRO EPS is lightweight, which makes them easy to transport and install. This property is especially useful for large construction projects where heavy materials can be difficult and time-consuming to work with.

Accuracy and Consistency:

Consistency is essential in creating precise voids and spacers in concrete structures and helps to ensure that construction projects meet the required specifications.

Flexible in Design and Size:

STYRO EPS void formers are available in various sizes and shapes, including custom-made moulds, which allows them to be designed and shaped to meet the specific needs of a project.

Environment Friendly:

STYRO EPS void formers are recyclable, it can be melted down and used to create new products, reducing waste and minimizing the impact of construction projects on the environment.

CALL NOW: 600 520 006

www.styrouae.com

















