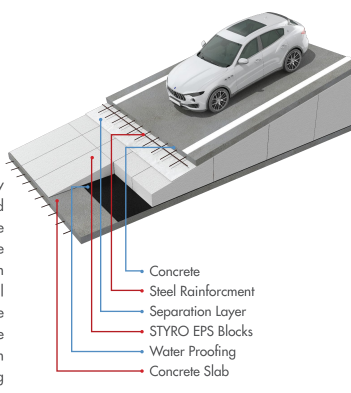


STYRO Ramp System

The STYRO Ramp System is a solution that uses high density STYRO Expanded Polystyrene blocks to create ramps and sloped pathways for modern construction applications. These blocks are then covered with a protective layer of concrete with reinforcement to provide stability and durability. With the need for lightweight materials in mind, structural engineers prefer the STYRO Ramp System as an alternative to backfilling soil because it is a cost-effective and safe solution that meets the requirements of modern construction applications. STYRO Ramp System is suitable for building access ramps, pedestrian ramps and truck loading ramps. STYRO Ramps can be customized to fit specific requirements.







✓ Lightweight:

The STYRO Ramp System is made of STYRO Expanded Polystyrene (EPS) blocks, which are significantly lighter than traditional building materials such as concrete or soil. This makes it easier to transport and install the ramp and reduces the overall weight load on the building.

Cost Effective:

STYRO EPS is a low-cost material and it is an affordable option for creating ramps and sloped pathways.

Easy Installation:

It is easy to install and can be quickly set up without heavy equipment. This reduces construction time and saves installation costs.

Versatile:

The STYRO EPS can be used in a variety of applications, including vehicle access ramps, pedestrian pathways and truck loading ramps. It can also be customized to fit specific project requirements.

Durable:

The STYRO Ramp System is a durable solution for construction projects. It can withstand heavy loads and has excellent compressive strength.

Safe:

The STYRO Ramp System is designed to meet safety standards and provide a non-slip surface, reducing the risk of accidents and injuries.

CALL NOW: 600 520 006







3 +971 6 534 4504















