



Hexagonal Modular Tiling for Temporary Roadways and Tent Flooring

Our hexagonal-shaped tile system that utilizes a specialized inter-module connection method to provide tremendous strength and weight-loading capabilities. Use HexaDeck® as a foundation for your warehouse, vehicle maintenance tents, portable access roads and other heavy-duty shelter applications.

Due to its shape, the system can cover a surface area of any shape or size. HexaDeck is designed to be rapidly deployed and with little to no ground preparation. Create a stable, even surface over sand, gravel, mud, grass, asphalt, and other unstable surfaces quickly and efficiently.

Create temporary roadways over virtually any type of terrain. It's unique ribbed structure on the underside of each tile distributes weight effectively on uneven ground, ensuring a solid roadway for trucks, forklifts, and other heavy vehicles.



Ribbed underside provides unparalleled strength and weight support



Unique solution for a variety of heavy-duty applications

CONTACT US

Direct +1 972.684.5736 | signaturecorp.com | sales@signaturecorp.com

Why the Hexagonal Shape?

HexaDeck was designed to be an adaptable, heavy-duty product that can adhere to a variety of use cases and applications. Its shape allows tiles to be connected to each other to create platforms over non-uniform surface areas and fit easily around corners and angled edges without cutting or sawing. The shape also allows it to create roadways of varying sizes and allows for turns and curves.

Benefits and Features

- Deploys over virtually any terrain.
- Unique ribbed structure on underside distributes weight effectively
- Made of rugged HDPE
- Extremely durable and able to withstand most weather conditions
- Waterproof; will not warp or splinter
- Creates roadways of nearly any size and shape; including turns and angles



Hexagonal shape allows for a base flooring in a variety of shapes and sizes



Quickly deploy temporary roadways

SPECIFICATIONS

Module Size

26 in (66 cm) at widest point.
3 ft² (0.3 m²) area

Material

High-impact polypropylene (HDPE)

Weight

6 lbs (2.7 kg)

Weight Load

30,000 lbs/ft² (146,472 kg/m²)



CONTACT US

Direct +1 972.684.5736 | signaturecorp.com | sales@signaturecorp.com