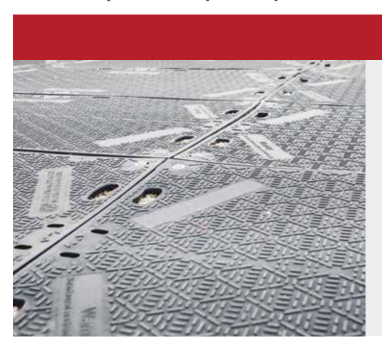




Easymats

Easymats provide the ideal solution for the rapid construction of temporary roads and pedestrian pathways



Material: recycled high-density polyethylene

(HDPE)

Dimensions $2.4 \times 1.2 \times 0.012 \text{ m}$ (1 × w × h): (94.5 × 47.2 × 0.47 in)

Weight: 36 kg (79.3 lbs)

Color: black

Transport: 50 mats per (euro) pallet

1,880 m² per standard trailer

Applications

Heavy-duty Easymats provide a temporary floor covering for hard surfaces and soft green areas. They can be quickly and easily installed manually, offering the ideal solution for the rapid construction of temporary roads and pedestrian paths.

Features

Easymats feature a unique surface, which provides traction, in even the most inclement and difficult weather and ground conditions, to both pedestrians and vehicles. The excellent anti-slip surface has been developed and tested to significantly improve the grip and forward movement of vehicles. The dirtrepellent, nubbed surface is designed to provide an excellent grip to both human and vehicular traffic. Easymats can be connected to a variety of connection systems to meet different temporary access requirements. Easymats make it possible to follow the

contours of the ground to provide safe access over uneven or sloping surfaces. Easymats are more durable than their wooden counterparts, making them a far more ecological planet-friendly product.

Optional Extras

We can also provide delivery, assembly, disassembly, removal, and undertake the final cleaning.











01 In no time at all, Easymats create temporary footpaths, roads and work surfaces for construction sites or events |
02 Easymats are easy-to-use and highly resilient, making them the ideal solution for the rapid construction of driveways and pedestrian paths |
03 The recyclable plastic mats are easy-to-use and can be laid manually | 04 Thanks to its highly flexible nature, Easymats adapt to both soft and hard floors and can be used on almost any surface

WHEREVER YOU GO, WE ARE THERE...