

Remopla

A heavy-duty ground cover for sensitive surfaces

Material	recycled soft PVC, flame retardant
Dimensions	loading size: 1.20 × 0.80 m (47 × 32 in) cover size: 1.15 × 0.75 m (45 × 30 in) height: 0,045 m (1.8 in)
Weight	ca. 33.30 kg (70 lbs) per panel
Color	standard in anthracite grey
Accessories	ramps for smooth vehicle access, PE foil, Geotextile
Load capacity	passable for vehicles up to 12 t axle load
Transport	30 per Euro pallet, 24 pallets per truck (620.00 m ² /6,674 ft ²)



Applications

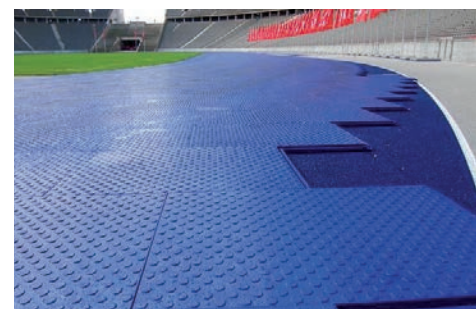
Remopla heavy-duty mats are ideal for creating temporary access paths, work platforms, or parking lots, especially on flat, sensitive surfaces such as running tracks, tennis courts, or stadium floors. They can also be used as a foundation for stages and grandstands, or as an underlay for earth and sand at indoor motocross or equestrian events.

Features

Remopla is made of recycled PVC with UV stabilizers. The treaded surface provides traction and prevents slipping. When laid on flat ground, Remopla creates a continuous, gap-free surface.

Optional Extras

To protect extra-sensitive surfaces, we offer PE foil or Geotextile as an additional protective underlay. Delivery, installation, pick up, and cleaning are available upon request.



Remopla

On-site applications



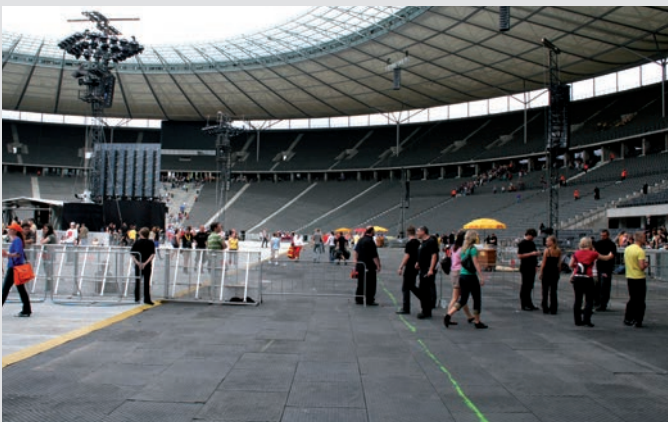
Remopla laid over a running track, Olympic Stadium, Berlin, Germany



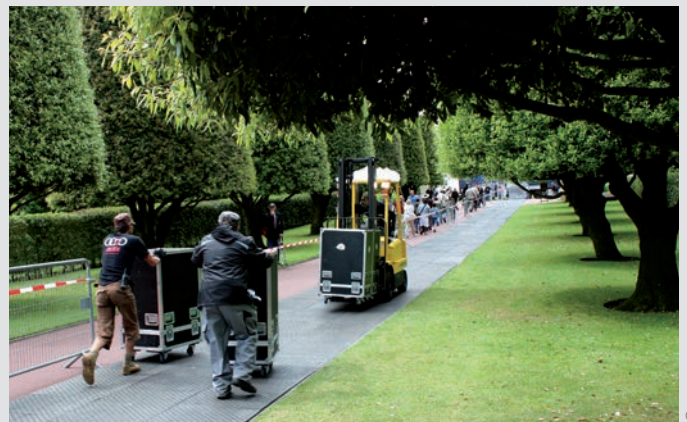
Remopla with PE foil for additional subsurface protection



A Remopla walkway, 2006 Winter Olympics, Turin, Italy



Remopla and other eps ground protection systems on the U2 360° Tour



A Remopla path for forklifts and rolling cases

© eps