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## Permanent Roads

## Parking Areas

By separating the different layers of materials, Fibertex Geotextiles stabilize road constructions that are designed to resist dynamic and static stresses.

Areas subject to considerable static loads require a stable bearing course. Fibertex Geotextiles provide this by separating the different layers of materials, which is essential to maintain the bearing capacity.

## Temporary Roads

## Road Widening

Fibertex Geotextiles placed below the top gravel layer increase the bearing capacity of the road to withstand continuous heavy traffic loads. No cars, tractors or other vehicles will become stuck in the gravel.

Fibertex Geotextiles ensure separation and stability between subsoil and added road building materials.

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## Asphalt Maintenance

## Railways

Bitumen-saturated Fibertex AM2 prevents surface water from penetrating the bearing course, preventing washing out of fines and reducing the occurrence of fissures and cracks considerably.

The rapidly increasing speed and weight of trains place heavy demands on the bearing course. Fibertex Geotextiles stabilize the foundation, enabling it to withstand dynamic loads.

## Airports

In constructions with heavy demands on the surface, Fibertex Geotextiles stabilize the foundations enabling them to withstand dynamic loads.