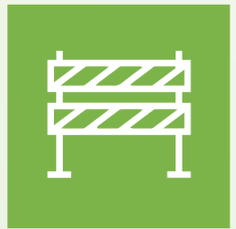


THE BENEFITS OF TEMPORARY ACCESS ROADS FOR CONSTRUCTION COMPANIES



IMPROVED SITE ACCESSIBILITY

Temporary access roads provide reliable pathways for easy entry and exit of personnel, vehicles, and equipment, facilitating smooth project operations.



ENHANCED EFFICIENCY

These roads prevent machinery and vehicles from getting stuck in challenging terrain, ensuring uninterrupted workflow and increased productivity.

ENVIRONMENTAL PROTECTION

By confining movement to designated paths, temporary access roads minimise soil erosion and disturbance to natural habitats while contributing to eco-friendly construction practices.



ENHANCED SAFETY

Stable transit surfaces reduce the risk of accidents, slips, and falls, protecting workers and valuable equipment.

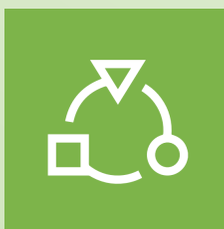
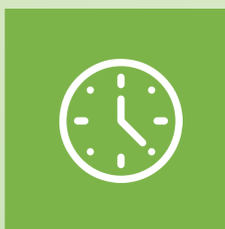
TIME AND COST SAVINGS

Smooth transportation and swift navigation of the site increase efficiency, reduce downtime and contribute to cost savings.



THE BENEFITS OF TEMPORARY ACCESS ROADS OVER GRANULAR FILL ROADS

- **Efficient Construction Timeframe:** Temporary access roads allow for faster construction and dismantling, making them ideal for projects with time constraints
- **Customisability and Adaptability:** These roads can be easily adjusted based on evolving project requirements or changing site conditions, offering flexibility and ease of modification
- **Reduced Ecological Impact:** Modular temporary roads have a smaller ecological footprint, minimising waste and promoting sustainable construction practices
- **Enhanced Durability and Safety:** Purpose-built temporary access roads provide a consistently stable surface, withstand heavy use, and protect equipment from damage



OUR TUFFTRAK HEAVY-DUTY MATS ARE PERFECT FOR TEMPORARY ACCESS ON CONSTRUCTION SITES

- Robust support for heavy machinery, drilling rigs, and industrial vehicles in challenging terrain
- Patented Chevron traction design for maximum grip and high-profile sides to prevent mud and debris accumulation
- Puncture-proof, non-conductive, and lightweight HDPE material
- Versatile four-point connection system for stable and interlocking configuration

TuffTrak ensures enhanced accessibility, improved efficiency, environmental protection, safety, and cost-effectiveness for construction projects in any terrain. Contact Ground Protection Ireland today at info@groundprotection.ie or call +353 1 862 3692 to find out more!

