

TECHNOTRAK ROADPLATE



The Road Plate has been designed to provide a safe means of maintaining traffic flow, during excavation work on the roads and motorways, where reinstatement of the excavation would be inappropriate at that time. The road plate is designed to allow the passage of most vehicles including HGVs up to the normal weight restrictions.

It is important that the recommended installation procedures are followed to ensure both safety and correct usage.



- **Lightweight, easy to lift and install by 2 persons**
- **Capable of safely supporting a load of 6 tonne**
- **Manufactured from glass reinforced plastic, the products have no scrap value thus eliminating on-site theft problems**
- **The product neither warps or delaminates in adverse weather conditions**
- **High non-slip surface - even in the wet**
- **Improved Public relations (smart appearance & high safety levels)**
- **Anchor pins are available for use with bitumen and concrete surfaces**
- **Easy to clean and maintain**



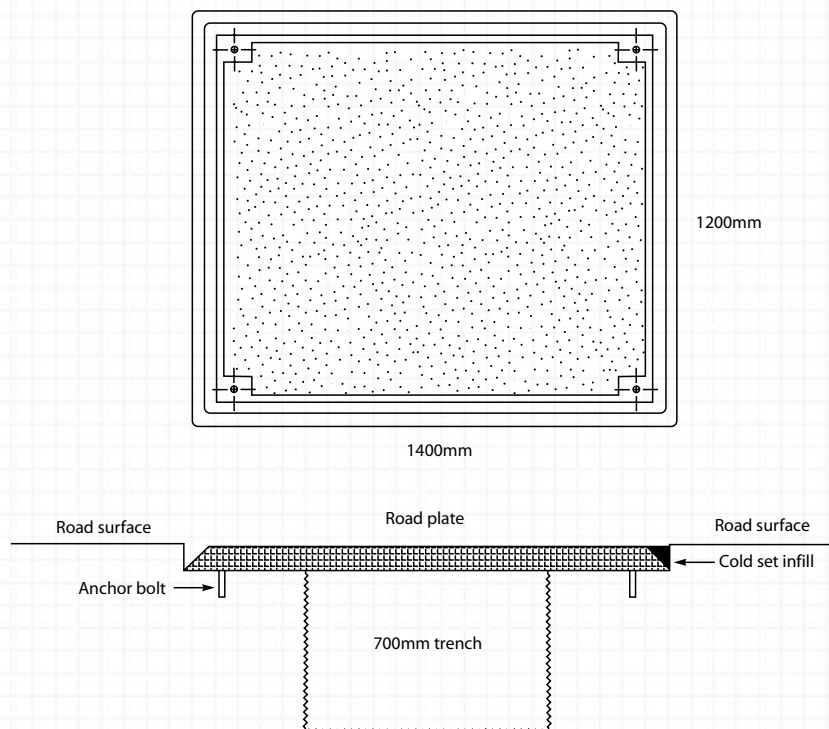
TECHNOTRAK ROAD PLATE SPECIFICATIONS

APPLICATIONS The Road Plate is designed to cover trench excavations of up to 700mm.

WEIGHT 1400mm x 1200mm Road Plate - 47 kg.

- SAFETY**
- High strength
 - Lightweight, for ease of use
 - Non Trip
 - High non-slip factor - even when wet
 - Recessed fixing holes provided at each corner
 - Complies with the Safety at Street Works and Road Works Code of Practice

PRODUCT COMPOSITION Constructed from GRP the Road Plate is designed as a tough, lightweight, durable, and easy to clean system.



Head Office: Killarney Manufacturing Group, Ballyspillane Ind Estate, Killarney, Co Kerry, Ireland

Ireland Tel + 353 64 32421 • UK Tel + 44 1453 791616

Email: info@kmggroup.eu • Web: www.kmggroup.eu



In accordance with Killarney Manufacturing Group's normal policy of product development this specification is subject to change without notice.