GRP Composite Trench Covers
Lightweight for easy and safe manual removal, without compromising on strength

FIBRELITE
We’ve got you covered
At the forefront of quality and innovation

Every Fibrelite trench cover is manufactured using high technology RTM production methods to create a highly engineered, monolithic composite product. Fibrelite has been at the forefront of glass reinforced plastic (GRP) composite technology since 1980 and was the very first company to design and manufacture composite covers for any application. The aim was to combat the health and safety issues associated with the removal and replacement of traditional heavy metal covers. Fibrelite has established a global reputation for high quality products and superior after sales service. The company has held accreditation to both the ISO quality standard and British Standards Kitemark since 1998.

Composites have always been seen as a high cost alternative to traditional metal products. However, with Fibrelite’s technological advances in the manufacturing process, the development of our A15 and B125 trench covers and rising metal prices, composite can now compete head-to-head with the likes of cast iron.

Lightweight strong and safe

Fibrelite’s composite trench covers are designed as a ‘fit and forget’ product for civil engineering situations. The maintenance free trench covers are perfect for covering large areas, gullies, trenches and ducts where occasional or frequent access may be required.

Covers can be installed on a pre-laid concrete rebate or our modular aluminium frame system which is self-keying into surrounding concrete.

For industrial applications

Suitable for all industries including energy and utilities, water and wastewater treatment, ports, docks, public works, arenas and stadiums, rail, retail and commercial developments. No other covering system matches its easy lift, skid resistant or load carrying properties.

Easy safe lifting and replacement

Fibrelite’s composite trench covers are proven to be ergonomically safe for men and women to remove and replace. The design incorporates two lifting points for our specially designed FL7 lifting aids. These allow operators to remove the cover without trapping fingers or bending over thus maximising the safety of the lifting technique. The weight is kept close to the body preventing back injury; one of the main causes of absence from work and personal injury claims. The charts below show that the safest place to lift or pull a load is close to the body at waist height.

Composite is the perfect alternative to crumbling concrete and heavy metal covers

The Health and Safety Executive recommended load moving capabilities in relation to weight and position

Fibrelite lifting method with a 1m (40”) long C250 load rated trench cover. Weights are halved with a two person lift.

Heavy corroding steel covers requiring a crane & dedicated lifting equipment

Safe, fast, manual removal with Fibrelite lifting handles
Colours to stand out or blend in

Fibrelite covers can incorporate logos and/or be colour-coded to match a facility’s branding, or even to identify the specific underground service that can be accessed via a particular cover.

Configurations

Covers can be custom-moulded to accommodate pipework entry, shallow depths with stepped cover profiles, steam and gas release vents, inspection ports and much more.

Heavy-duty covers for precast concrete trenches

Fibrelite can provide a GRP covering solution for almost any pre-cast concrete trench, trough, duct or channel layout using a unique adjustable tooling arrangement.
World’s largest range
Trench covers are available in a range of widths from 300mm to 1m; a range of lengths from 600mm to 1800mm and a range of depths from 50mm to 203.2mm. Bespoke sizes are also available.

Load ratings from A15 to F900

For loads of up to 135,000lb / 60 tonnes
Super Heavy Duty (E600)
For use in areas where high wheel loads are imposed such as loading areas

For loads of up to 56,000lb / 25 tonnes
Standard Duty (C250)
For use in car parking lots, gas stations, industrial sites and areas with slow moving traffic

For loads of up to 28,000lb / 12.5 tonnes
Light Duty (B125)
For use in car parking lots and pedestrian areas where only occasional vehicular access is likely

For loads of up to 3,400lb / 1.5 tonnes
Super Light Duty (A15)
For use in areas where only pedestrians have access

For loads of up to 202,000lb / 90 tonnes
Extreme Heavy Dty (F900)
For use in areas where extremely high wheel loads are imposed such as docks

For loads of up to 90,000lb / 40 tonnes
Heavy Duty (HS25/D400)
For use in areas with frequent bus or heavy truck traffic, including carriage ways, hard shoulders and pedestrian areas

For loads of up to 40,000lb / 18 tonnes
Standard Duty US (HS20) for use in traffic service areas as per AASHTO standard

For loads of up to 11,200lb / 5 tonnes
Medium Light Duty
For use in raised curb locations where light vehicular access is a possibility

Corrosion-resistant: Composite covers are an obvious choice where water, waste water or corrosive liquids are involved
Load ratings from 1.5 to 90 tonnes

Out with the old
The increased demand for composites is mainly due to the heavy, crumbling and failing traditional materials such as metal and concrete.

By using lighter materials, operational injuries are prevented, work sites are made safer and ease of installation and maintenance is made available to utility workers and contractors.

Benefits in summary

• Load ratings from A15 to F900 (BS EN 124)
• Wide range of sizes, colours and shapes
• Unaffected by underground gases and most chemicals
• Will not corrode, crack or crumble
• Excellent insulator against heat
• Easy and safe manual removal
• Lifting aid eliminates back injury and crushed fingers
• Eliminates risk of theft due to no resale value to the scrap market
• Incredibly strong monolithic structure that will not delaminate
• Treads incorporate a specialised anti-slip material equivalent to modern high grade road surface
• Perfect for access to drains, electrical ducts and underground pipework
• Range of UV stable colours available that will not flake or crack
• Cover marking/customisation available

Security restraints available
Technical resources
Each product is fully supported with dimensional product drawings and installation instructions. To access this information please contact Fibrelite directly or log on to our website at www.fibrelite.com

Installation
Performance of Fibrelite trench covers is dependent on correct installation and installers must follow our product specific installation instructions. For unusual installations, please contact our technical department for advice.

Fibrelite’s commitment
Fibrelite products are manufactured in the UK, US and Malaysia. Fibrelite ensures the strictest control on raw material quality and manufacturing standards. All products are manufactured in accordance with ISO9001:2008. ISO accreditation applies to the UK manufacturing plant.

Our global sales and support network
Fibrelite was established in 1980 and currently has three manufacturing plants around the world. Our head office and main manufacturing plant is located in England and serves the UK, Europe, Middle East and Africa. America and Canada are serviced by our US plant and sales office based in Smithfield. In 2011, Fibrelite opened a new manufacturing plant in Malaysia to supply products to the Asia Pacific region. Fibrelite has an established global network of distributors to ensure a local Fibrelite representative is available wherever required. Details of your nearest distributor can be found on our website.