

Composite Manhole Covers

RETAIL FUELLING INDUSTRIAL COVERS TRENCH COVERS STEAM COVERS

FIBRELITE



The world's leading brand of high quality lightweight composite access covers offering the best strength to weight ratio in the industry

At the forefront of quality and innovation

Fibrelite is the prefered brand of major oil companies around the world. Every Fibrelite 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.

Lightweight without compromising on strength

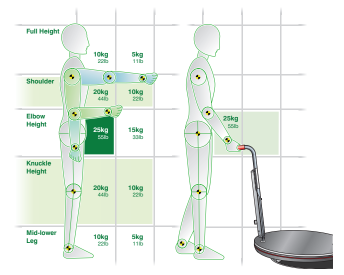
Fibrelite's composite covers are tested to EN 124 and are available with load ratings from A15 up to F900 depending on the application. They are lightweight, strong, easily removable and available in a wide range of sizes, shapes and colours. The patented monolithic structure of a Fibrelite cover ensures that they will not crack or delaminate during usage.

Benefits in summary

- Load ratings C250 and D400 available accross the range (EN 124)
- Wide range of sizes and shapes
- Unaffected by biofuels
- Will not corrode, crack or crumble
- Sealed manhole covers are water and vapour tight
- 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
- Warranted against structural failure for 15 years from date of installation*
- Incredibly strong monolithic structure that will not delaminate
- Treads incorporate a specialised anti-slip material
- Range of UV stable colours available that will not flake or crack
- Security locks available
- Cover marking / customisation available
- Anti-static

Easy safe lifting and replacement

Fibrelite's composite access covers are proven to be ergonomically safe for men and women to remove and replace. The design incorporates up to two lifting points for our specially designed lifting handles. These allow the operator 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.



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

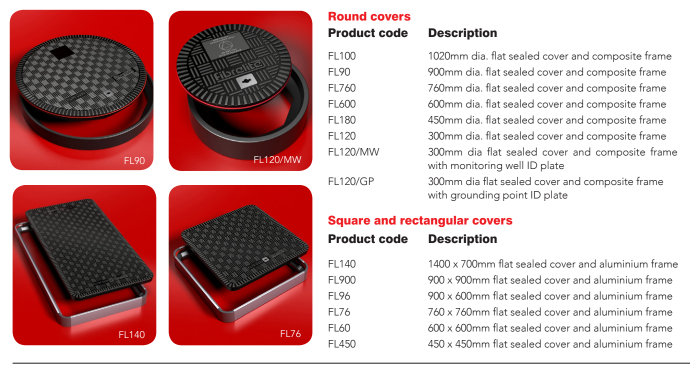
The Ergonomic representation of the Fibrelite lifting method (FL90)



Watertight flat sealed covers

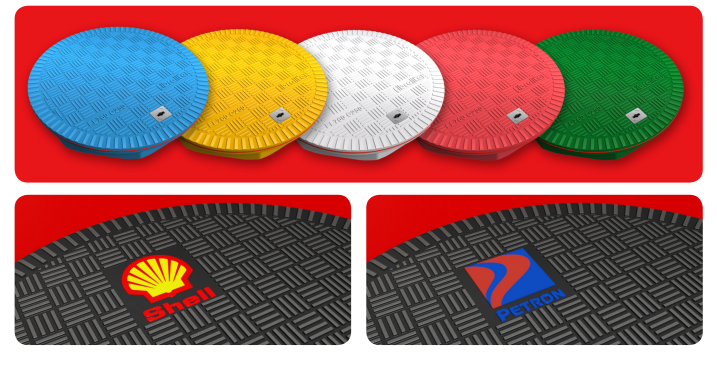
The leading watertight, easy to remove, non-bolting composite manhole cover on the market is available in a range of sizes and load ratings. FL90, FL100, FL900 and FL76 are suitable for tank sump access.

The smaller covers are suitable for direct fill, remote fill, manual dip, monitoring well & drawpit access. Locks are available. All covers have a standard load rating of C250 (25 tonnes). Heavy duty D400 (40 tonnes) versions are available.



Coloured and personalised covers

Fibrelite covers are available in a range of colours to identify the fuel grade. Oil company logo's can also be moulded to the cover for an additional charge.





Single/multi-port covers

Our premium range of watertight covers are available with one or two ports. Designed for easy access to a manual dipstick as well as fill and vapour recovery risers. Port covers can also be colour coded to identify the fuel grade. All covers have a standard load rating of C250 (25 tonnes). Heavy duty D400 (40 tonne) covers are available.

Dual port co			rs	
		Product code	Description	
		FL100/MP16	1020mm dia. flat sealed cover, two ports (254mm dia.) on 406mm centre and composite frame	
and the second s	•	FL100/MP550	1020mm dia. flat sealed cover, two ports (254mm dia.) on 550mm centre and composite frame	
FL90/MP	FL100/MP16	FL90/MP	900mm dia. flat sealed cover, two ports (254mm dia.) on 406mm centre and composite frame	
		Single port covers		
		Product code	Description	
		FL100/CD	1020mm dia. flat sealed cover, centre dip port (254mm dia.)	
		FL100/OD	1020mm dia. flat sealed cover, offset dip port (254mm dia.)	
and the second s	Kannin	FL100/CF	1020mm dia. flat sealed cover, centre fill port (254mm dia.)	
		FL100/OF	1020mm dia. flat sealed cover, offset fill port (254mm dia.)	
EL 201/OD	FLADOLOD	FL90/CF	900mm dia. flat sealed cover, centre fill port (254mm dia.)	
FL90/CD	FL100/OD	FL90/OF	900mm dia. dia. flat sealed cover, offset fill port (254mm dia.)	
		FL90/CD	900mm dia. flat sealed cover, centre dip port (254mm dia.)	
		FL90/OD	900mm dia. flat sealed cover, offset dip port (254mm dia.)	
		FL76/CD	760mm square cover, central dip port (254mm dia.)	
		Port cover		
	· · ·	Product code	Description	
		FC-254/KH	254mm dia. sealed port cover with key housing	
FL76/CD	FL100/CD	FC-254	254mm dia. sealed port cover with handle	

Lifting handles





Product code Description

FL7A	With foot lever designed to break the seal on watertight flat sealed covers. It can be used to remove all types of Fibrelite covers
FL7A/ENCL	910 x 362mm lockable cabinet to house 2 lifting handles (handles not included)

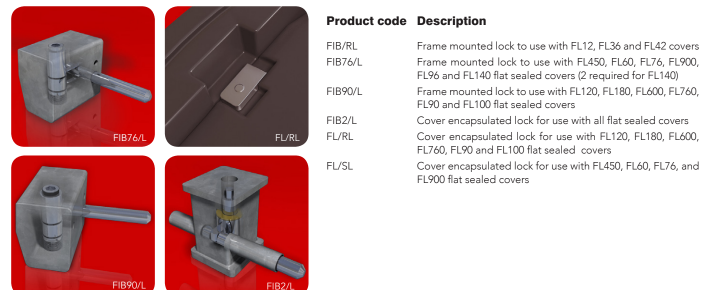
GRP skirts

GRP skirts are manufactured using high technology RTM production methods, to create a one piece moulded, smooth finish skirt. Skirts are supplied with a bonding sealant to create a watertight seal with the frame. The strong non-corrosive structure provides an excellent surface to support concrete.

	Square and rectangular covers	
	Product code	Description
	FL140/SK300	300mm deep skirt to fit FL140
	FL96/SK300	275mm deep skirt to fit FL96
	FL900/SK300	275mm deep skirt to fit FL900
	FL10/76/SK300	278mm deep straight skirt to fit FL10 and FL76
	FL60/SK250	254mm deep straight skirt to fit FL60
FL76/SK300 FL140/SK300	FL450/SK300	300mm deep straight skirt to fit FL450
	Round covers	- flared
	Product code	Description
	FL760/SK300	300mm deep skirt to fit FL760
	Round covers - straight skirts	
	Product code	Description
FL100/SK300 FL760/SK300	FL100/SK300	300mm deep skirt to fit FL100
	FL90/SK300	300mm deep skirt to fit FL90
	FL600/SK300	300mm deep skirt to fit FL600
	FL180/SK300	300mm deep skirt to fit FL180
FL90/5K300 FL120/5K300	FL120/SK300	290mm deep skirt to fit FL120

Cover/frame locks

Security locks can be mounted onto the frame or can be moulded into the cover.





#coveringtheworld



Installation

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

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



Fibrelite's commitment

Fibrelite's FL76 and FL90 covers have been accredited with the BSI Kitemark. This is your assurance that our products are regularly subjected to rigorous, independent testing to ensure that they comply with stringent standards for safety, product performance and reliability. In addition, the Kitemark also means that the quality systems of the factory where Fibrelite covers are made are systematically assessed. The Kitemark is therefore Fibrelite's commitment towards maintaining the highest possible standards. 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.

* Problems caused by faulty installation are not covered by this warranty. This warranty applies only if parts have been installed in accordance with Fibrelite installation and operating instructions.



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