

Leisure Centre Poolside



Fibrelite Provides Non-Corrosive, Anti-Slip Access Solution for Leisure Centre Poolside



Fibrelite cover chosen for poolside at local leisure centre (Image Credit Betty Longbottom)

Project Overview

Fibrelite was recently commissioned to replace a corroded metal access cover pool side at a local leisure centre in Keighley.

Problem

Poolside conditions are very demanding for traditional metal access covers due to the constant moisture in the air and exposure to chlorine which both cause corrosion. The cover must also be safe for the public to walk over in bare feet without slipping, or cutting themselves due to rust. The equipment underneath must be protected from water, and easily be accessed by one person.



Leisure centres are highly corrosive environments with moisture and chlorine, making composites an obvious choice



Fibrelite's FL96 watertight manhole cover installed

Solution

Fibrelite's standalone sealed manhole cover (FL96) proved a perfect solution for Keighley Leisure Centre. The cover has a watertight seal to protect the equipment underneath from water infiltration which it achieves without bolts, and is lightweight enough to be safely removed by one person with the FL7A lifting handle. Fibrelite's composite covers have an inherent resistance to corrosion, so are ideal for use in highly corrosive environments like leisure centres. This means that the cover will remain watertight and safe to walk over year on year. All covers come with an anti-slip tread pattern as standard, proven to surpass health and safety advisory conditions, ensuring safety for those walking over it.



Fibrelite's fit and forget, glass reinforced plastic (GRP) composite cover fitted in Keighley leisure centre

For more information on Fibrelite's product range please contact us:

UK Office:

Tel: + 44 (0) 1756 799 773

Email: covers@fibrelite.com

US Office:

Tel: + 1 800 422 2525

Email: covers@fibrelite.com

Malaysia Office (Asia Pacific):

Tel: + 44 (0) 1756 799 773

Email: covers@fibrelite.com