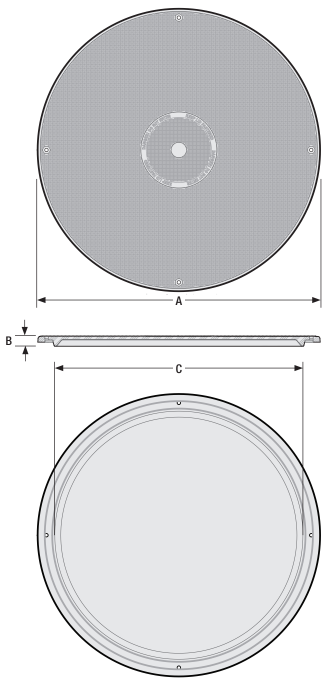
Crenco Technical Data Sheet

FiberLast[™] FLL Access Lids

Applications

Orenco's FiberLast FLL Access Lids provide secure, durable, and watertight coverings for ribbed PVC, HDPE, and Orenco FRP risers, pump basins, and access ports. They are capable of supporting a 2500lb (1134kg) load; however, they are not recommended for vehicular traffic.



FiberLast FLL24 lid: top, side-cutaway, and bottom views



General

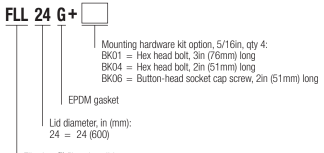
FLL24 lids are designed for durability and damage resistance, with UV- and corrosion-resistant materials, EPDM gaskets for watertight lid-to-riser connections, and flat-style flanges for easy access with clean, flush-to-grade installations. They feature a non-skid surface and a molded-in caution statement.

FLL24 lids offer a choice of 5/16in stainless steel mounting hardware: four hex-head bolts in 3in or 2in (76mm or 51mm) lengths, or four 2in (51mm) long button-head socket cap screws.

Standard Models

FLL24G+BK01, FLL24G+BK04, FLL24G+BK06

Product Code Diagram



FiberLast[™] fiberglass lid

Materials of Construction

Lid	Fiberglass sheet molding compound
Gasket	EPDM
Mounting hardware	Stainless steel

Specifications

Α	in (mm)	26 (660)
В	in (mm)	0.90 (23)
C	in (mm)	23.25 (591)
	Gasket width, in (mm)	0.75 (19)
	Bolt hole diameter, in (mm)	0.33 (8)
	Weight, Ibs (kg)	11 (5)
	Bolt holes, per lid	4

Orenco Systems[®] • 800-348-9843 • +1 541-459-4449 • www.orenco.com

NTD-GOP-FLS-2 Rev. 3 © 06/24 Page 1 of 1

All product and performance assertions are based on proper design, installation, operation, and maintenance according to Orenco's current published documentation.