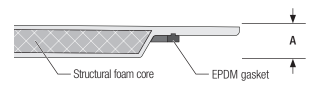
Technical Data Sheet

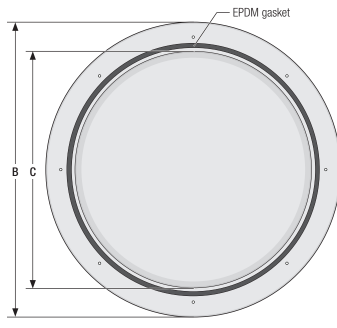
FBL-Series Fiberglass Access Lids

Applications

Orenco[®] FBL-Series Fiberglass Access Lids provide a secure covering for Orenco Fiberglass Access Risers and Fiberglass Basins. They are <u>not</u> designed to fit PVC access risers. FBL lids are capable of supporting a 2500-lb (1134-kg) wheel load; however, they are not recommended for vehicular traffic.



Orenco® FBL-Series Fiberglass Lid (close-up, side-cutaway view)



Orenco® FBL-Series Fiberglass Lid (bottom view)

General

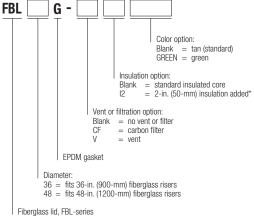
Orenco FBL-Series Fiberglass Access Lids are constructed of fiberglassreinforced polyester resin molded around a structural foam core. The foam core is lightweight, doesn't degrade, and provides an R-value of 6 (RSI R-value of 1.0). FBL lids come standard with an EPDM gasket for watertight lid-to-riser connections and with stainless steel hex bolts for attachment to Orenco Fiberglass Access Risers and Fiberglass Basins.

FBL lids feature a textured non-skid top surface and are available in tan or green.

Standard Models

FBL36G, FBL36G-GREEN, FBL48G, FBL48G-GREEN

Product Code Diagram



* Optional insulation external to FBL36, internal to FBL48

Materials of Construction

Lid	Fiberglass-reinforced polyester
Core	Structural foam
Gasket	EPDM rubber
Hex bolts	Stainless steel

Specifications

Model	FBL36GXX	FBL48GXX
A, in. (mm)	1.4 (37)	1.4 (37)
B, in. (mm)	42.5 (1080)	54 (1367)
C, in. (mm)	35.0 (889)	47.0 (1194)
Bolt hole diameter, in. (mm)	0.4 (10)	0.4 (10)
Bolt holes, per lid	6	8
Weight, Ibs (kg)	38.0 (17)	68.0 (31)
R-value (RSI R-value)	6 (1)	6 (1)