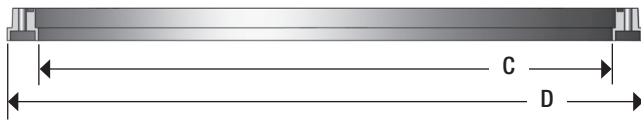
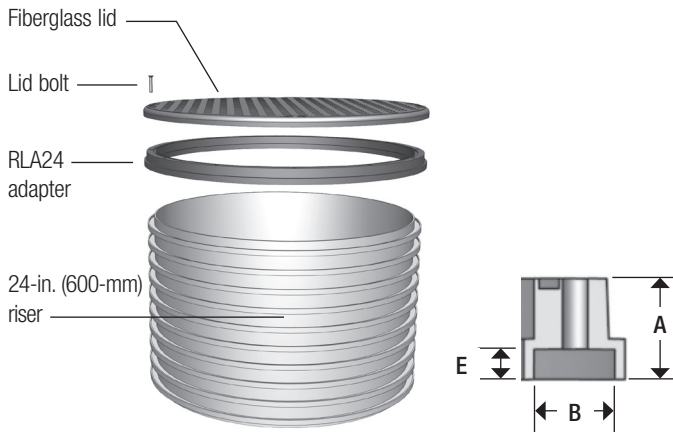


RLA Riser-to-Lid Adapters

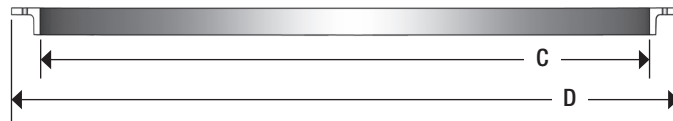
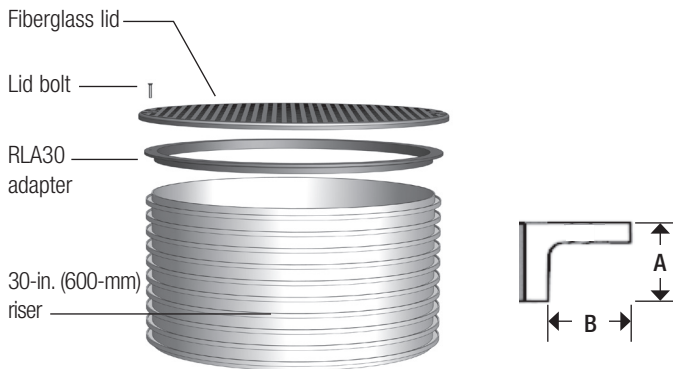
Applications

Orenco[®] riser-to-lid adapters (RLAs) provide a secure, watertight method of attaching an Orenco fiberglass lid to a 24-in. or 30-in. (600- or 750-mm) ribbed PVC access riser.

RLAs are especially useful when the top of the riser is uneven or has a damaged edge.



RLA24 riser-to-lid adapter



RLA30 riser-to-lid adapter

General

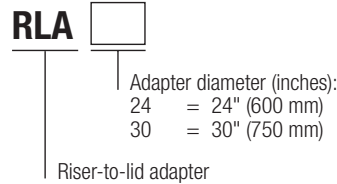
RLA adapters can be attached to 24-in. or 30-in. (600- or 750-mm) risers to simplify bolting a lid to the riser. Use a methacrylate adhesive — either MA320, SS115, or SS140 — to bond RLAs to risers. The RLA24 has 12 pre-drilled bolt holes. The RLA30 is not predrilled.

For a proper seal, RLA adapters must be used with gasketed access lids. RLA30 adapters are not compatible with Orenco DuraFiber™ 30-inch (750-mm) lids. For RLA30 adapters, an Orenco FLF-Series lid must be used.

Standard Models

RLA24, RLA30

Product Code Diagram



Materials of Construction

Adapter	ABS
---------	-----

Specifications

Dimensions, in. (mm)	RLA24	RLA30
A – Adapter height	1¼ (32)	1¼ (32)
B – Socket or lip width	1 (25)	1 (25)
C – Inside diameter	227/8 (581)	28½ (724)
D – Outside diameter	25½ (648)	31 (787)
E – Socket depth	3/8 (10)	N/A
Riser style	Perma-Loc™ Ultra-Rib™	Perma-Loc Kor-FLo™