Product Sheet

PVC Access Risers, Lids, & Accessories

Our PVC risers, fiberglass access lids, and other tank accessories allow access to tanks without excavation. They're adaptable to virtually any tank, both new and existing. Lids and accessories fit most types of ribbed PVC pipe, including Ultra-Rib, Ultra-Corr, KOR FLO, and Perma-Loc. Preassembled PVC risers and stock pipe lengths can be purchased from Orenco. Or stock lengths can be purchased locally and cut as needed. All components are designed to work well together.





In addition to standard green and brown lids, Orenco offers Landscape Lids in grass, bark, and river rock patterns. Landscape Lids are available in 18-, 21-, 24-, and 30-in. (460-, 535-, 610-, and 760-mm) sizes. Custom imprinting is available on quantity orders of 24- and 30-in. diameter lids (610and 760-mm).

Standard Features & Benefits

- PVC risers and fiberglass access lids come in various diameters.
- PVC risers available in standard 6-in. (152-mm) increments.
- Custom risers can be cut in 1-3 in. (25-76 mm) increments, depending on riser diameter.
- PVC risers can be cast right into a concrete tank.
- PVC risers can be installed onto a concrete tank with a bolt-down kit
- Cast-in or bolt-down riser-tank adapters are available.
- PVC risers and fiberglass riser-tank adapters can be easily bonded to fiberglass tanks with a structural adhesive.
- Grade rings allow installers to stack extensions onto PVC risers in the field.
- Lids are easy to install with stainless steel, tamper-resistant bolts (wrench included) that help prevent accidental entry.

- Lids are lightweight, watertight, non-skid, and non-corroding.
- Lid insulation and carbon filter vents are available options.
- Lids can withstand 2500-lb wheel loads (1100 kg), stronger than any other lid on the market.
- While not designed for vehicular traffic, lids have a breaking point of 8000 lbs (3600 kg).
- Lids are flat to allow placement of backyard furnishings. No unsightly domes, no tripping.
- Standard lids are an attractive green or brown and blend in with landscaping.
- Custom lid colors and custom lid imprinting are available on quantity orders.
- Additional accessories are available for PVC risers and lids, including adhesive, pipe grommets, cord grips, splice boxes, pipe cutting and drilling tools, insulation, vents, and fiberglass brackets.



To Order

Call your nearest Orenco Systems[®], Inc. Distributor. For nearest Distributor, call Orenco at 800-348-9843, or visit www.orenco.com and click on "Distributor Locator."



PVC Risers

Available in the following diameters: 12, 18, 24, and 30 in. (305, 460, 610, and 760 mm). Can be installed with adapters or cast into concrete tank. Lighter-duty PIP risers available in 8- and 15-in. diameters (205 and 380 mm).

Fiberglass Lids



Standard lids (green and brown) are available in the following diameters: 12, 18, 21, 24, 30, 36, and 48 in. (305, 460, 610, 760, 915, 1220 mm). Lighter-duty lids available in 8-, 12-, and 15-in. diameters (200, 305, 380 mm). Landscape Lids in grass, bark, and river rock patterns are available in 18-, 21-, 24-, and 30-in. (460-, 535-, 610- and 760-mm) diameters. Custom imprinting available on 24-in. and 30-in. lids (610 and 760 mm)

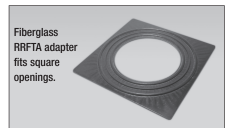
Bolt-Down Kits



For fastening tank adapter to tank. Kit includes stainless steel anchor bolts and butyl sealant.

Distributed By:

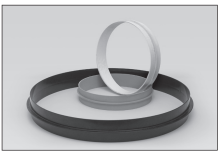
Tank Adapters





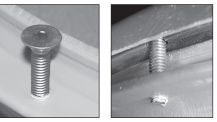
Available in 24- and 30-in. diameters (610 and 760 mm). Can be cast into or bolted to concrete tank.

Riser Extension Adapters (Grade Rings)



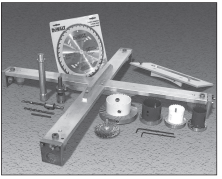
These easy-to-install adapters allow height adjustment of risers in the field.

Lid Fasteners



Self-tapping stainless steel bolt can be used on risers with and without bolt catches. Ask us about hex-drive bits.

Cutting Jigs and Tools



For cutting Perma-Loc, Ultra-Rib, KOR FLO, and Ultra-Corr pipe in the field and preparing pipe for grommets/lid attachment.

Structural Adhesives

Adhesives are available for a variety of products that need bonding or sealing: PVC, ABS, fiberglass, concrete, and rubber.