

# Orenco® Fiberglass Riser Installation

#### Installing Fiberglass (FRP) Access Risers onto Orenco® Riser-Tank Adapters

Access risers provide access to septic tank openings, simplifying inspection and maintenance procedures. Riser-to-tank connections must be watertight for the proper functioning of an onsite septic system or liquid-only (effluent) sewer system. Orenco strongly recommends watertightness testing of all riser-to-tank connections after installation.

This document includes instruction sets for prepping and installing access risers, installing grommets, and selecting adhesives for fiberglass riser installations. See the chart below to determine which instruction set to use.

Instruction Set	
1. Riser Preparation	
2. Grommet Installation   2	
3. Riser Installation — PRTA24-2 Adapters	
4. Riser Installation — RRFTA24, RRFTA30, PRTA24, PRTA30, FRTA24-RVF, and FRTA30-FRP Adapters	
5. Riser Installation – Orenco FRP Tanks with 24-inch-Diameter (600-mm) Risers	
6. Riser Watertightness Testing	
7. Adhesive Selection and Quantities	

#### Instruction Set 1: Riser Preparation

#### Step 1: Determine Riser Height

Determine the required riser height.

 The top of the riser should be about 3 in. (75 mm) above finished grade after installation and backfilling – this allows 2 in. (50 mm) for tank settling and 1 in. (25 mm) for ensuring drainage away from the riser.

#### Step 2: Cut Riser to Size (if Necessary)

If the riser needs to be cut to size, cut it with a circular saw or table saw.

- Cut excess length from the bottom of the riser.
- For risers with existing HDA penetrations, shorten the HDA hose length by the same amount, i.e., if you trim the riser length by two inches, trim the HDA hose by two inches.
- For square, even cuts, a good fit, and a watertight joint between the riser and the adapter, use an Orenco riser-cutting saw guide.

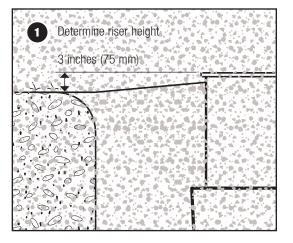
#### Step 3: Dry Fit Riser to Adapter

**Step 3a:** Dry fit the riser to the adapter.

• Make sure riser penetrations are the right sizes and in the correct locations.

**Step 3b:** If the riser is higher than 3 in. (75 mm) above the estimated final grade, cut it to size per the instructions in Step 2.

Step 3c: If the riser is too short, use an Orenco grade ring to extend it.



#### Instruction Set 2: Grommet Installation

#### Step 1: Mark Access Riser

**Step 1a:** Use the site plans or drawings to find out if riser penetrations are needed.

**Step 1b:** Use the plans or drawings to mark the locations of the penetrations.

• If plans or drawings aren't available, use Drawing 1b as a general guide for locating riser penetrations.

#### Step 2: Drill Holes and Clean Access Riser

**Step 2a:** Drill holes for riser penetrations.

- If you have questions about where to locate various riser penetrations, contact your Distributor for more information.
- Use the correctly sized hole saw to cut a hole, centered on the mark.

**Step 2b:** Clean and deburr the hole with a wire brush and deburring tool.

• Be careful not to enlarge the penetration.

#### Step 3: Install Grommet

**Step 3a:** Apply a bead of adhesive to the groove in the grommet's outer diameter.

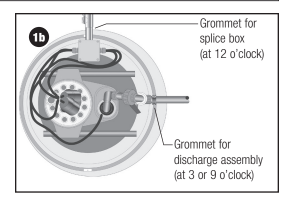
• For adhesive recommendations, see Instruction Set 7 in this document.

**Step 3b:** Firmly press the grommet into the penetration.

#### **Grommet Hole Sizing Guide**

Grommet size, inches (nominal IPS pipe size)	Hole saw size
1/2	1
3/4	1-1/4
1	1-9/16
1-1/4	1-3/4
1-1/2	2-1/8
2	2-3/4
3	3-7/8
4	5

For more information on grommet dimensions and actual pipe 0.D., see the Orenco Technical Data Sheet for grommets, NTD-RLA-PG-1.





## Fiberglass Riser Installation







## Instruction Set 3: Riser Installation – PRTA24-2 Adapters

#### Step 1: Prep Adapter Channel and Riser

**Step 1a:** Roughen the adapter channel and the bottom surfaces of the riser with sandpaper.

**Step 1b:** Use a clean cloth and acetone or alcohol to clean the channel and the bottom surfaces of the riser.

- The channel must be clean and dry for a good fit and watertight joint.
- Let the acetone or alcohol dry completely.

#### Step 2: Apply Adhesive

Fill the channel with methacrylate adhesive.

• For adhesive recommendations, see Instruction Set 7 in this document.

**Note:** If you're using a methacrylate adhesive that's not self-leveling, use enough to fully fill the channel, with no voids in the adhesive.

#### Step 3: Install Riser

**Step 3a:** If the riser has penetrations, align the riser correctly.

**Step 3b:** Firmly press the bottom of the riser into the channel.

- Twist the riser back and forth slightly to fully seat it and to create a good bond.
- If the inside seam is not completely filled, add adhesive to form a complete
  fillet

**Step 3c:** Use a tongue depressor, putty knife, or clean cloth to make a good fillet over the inside seam.

**Note:** If cold weather conditions or frost heave are a concern at the site, contact a qualified engineer or Orenco for additional recommendations on installing FRP risers

**IMPORTANT:** Orenco strongly recommends that all tank risers 12-in. (300-mm) and larger in diameter be equipped with riser safety grates to help prevent accidental or unauthorized entry.

#### Step 4: Test Riser Watertightness

Follow Instruction Set 6 in this document for testing the riser's watertightness.

**Note:** Watertight connections are critical for the wastewater system to function effectively and efficiently.



### Instruction Set 4: Riser Installation – RRFTA24, RRFTA30, PRTA24, PRTA30, FRTA24-RVF, and FRTA30-FRP Adapters

#### Step 1: Prep Adapter and Riser

**Step 1a:** Roughen the bonding surfaces of the adapter and riser with sandpaper.

**Step 1b:** Use a clean cloth and acetone or alcohol to clean the bonding surfaces of the adapter and the riser.

- The bonding surfaces must be clean and dry for a good fit and watertight joint.
- Let the acetone or alcohol dry completely.

#### Step 2: Apply Methacrylate Adhesive

Apply a bead of methacrylate adhesive to the outside of the adapter.

• For adhesive recommendations, see Instruction Set 7 in this document.

#### Step 3: Install Riser

**Step 3a:** If the riser has penetrations, align the riser correctly.

**Step 3b:** Firmly press the riser onto the adapter until the bottom of the riser is resting on the concrete (cast-in adapters) or the adapter flange (bolted-down adapters).

• Twist the riser back and forth slightly to fully seat it and to create a good bond.

**Step 3c:** Apply a bead of methacrylate adhesive to the inside of the access riser-adapter joint.

**Step 3d:** Use a putty knife, tongue depressor, or clean shop rag to make a continuous fillet on the inside of the riser-adapter joint.

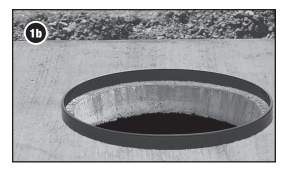
**Note:** If cold weather conditions or frost heave are a concern at the site, contact a qualified engineer or Orenco for additional recommendations on installing fiberglass risers.

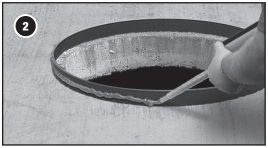
**IMPORTANT:** Orenco strongly recommends that all tank risers 12-in. (300-mm) and larger in diameter be equipped with riser safety grates to help prevent accidental or unauthorized entry.

#### Step 4: Test Riser Watertightness

Follow Instruction Set 6 in this document for testing the riser's watertightness.

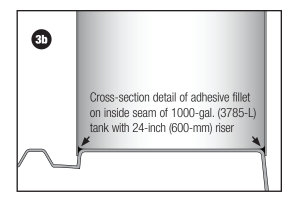
**Note:** Watertight connections are critical for the wastewater system to function effectively and efficiently.





## Fiberglass Riser Installation





### Instruction Set 5: Riser Installation – Orenco FRP Tanks with 24-in.-Diameter (600-mm) Risers

#### Step 1: Prep Tank and Riser

**Step 1a:** Roughen the bonding surfaces of the tank and the riser with sandpaper.

**Step 1b:** Use a clean cloth and acetone or alcohol to clean the roughened tank surface and the bottom surfaces of the riser.

- The surfaces must be clean and dry for a good fit and watertight joint.
- Let the acetone or alcohol dry completely.

#### Step 2: Apply Methacrylate Adhesive

Apply methacrylate adhesive to the bonding surfaces of the tank and the riser.

• For adhesive recommendations, see Instruction Set 7 in this document.

#### Step 3: Install Riser

**Step 3a:** If the riser has penetrations, align the riser correctly.

**Step 3b:** Press the riser into position

- For 1000-gal. through 2000-gal. tanks (3785-L through 7570-L), firmly press the riser onto the tank opening
- Twist the riser back and forth slightly to fully seat it and create a good bond.
- If the seams aren't completely filled, add adhesive to form a complete fillet.

**Step 3c:** Use a tongue depressor, putty knife, or clean cloth to make a good fillet over the seams.

**Note:** If cold weather conditions or frost heave are a concern at the site, contact a qualified engineer or Orenco for additional recommendations on installing FRP risers.

**IMPORTANT:** Orenco strongly recommends that all tank risers 12-in. (300-mm) and larger in diameter be equipped with riser safety grates to help prevent accidental or unauthorized entry.

#### Step 4: Test Riser Watertightness

Follow Instruction Set 6 in this document for testing the riser's watertightness.

**Note:** Watertight connections are critical for the wastewater system to function effectively and efficiently.



#### Instruction Set 6: Riser Watertightness Testing

**IMPORTANT:** A watertight tank and watertight riser-to-tank connections are critical for the wastewater system to function effectively and efficiently.

#### Step 1: Prep for Test

**Step 1a:** Make sure the adhesive seams have set and the tank has been backfilled according to the manufacturer's instructions — typically to the tank's midpoint.

**Step 1b:** Plug the inlet (and outlet, if present) of the tank with watertight plugs.

**Step 1c:** Fill the tank with water to a level 2 in. (50 mm) into the riser.

#### Step 2: Test Watertightness

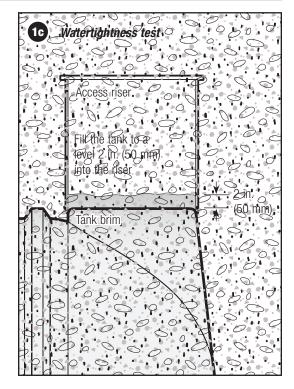
**Step 2a:** Wait for the required time before inspecting the riser-to-tank connections for leakage.

- Follow the tank manufacturer's recommendations (or applicable local regulations) for wait times before inspecting the tank for leaks.
- Orenco recommends at least 30 minutes for its fiberglass tanks.

**Step 2b:** Check for any drop in the liquid level inside of the riser and any visible leakage from the riser-to-tank connections.

- At the end of the test, there should be no drop in liquid level and no visible leakage from seams, pinholes, or other imperfections.
- If leaks are found during the test, seal the leaks and repeat the test.

**Step 2c:** Once the riser-to-tank connections are proven watertight, remove the plug(s) and drop the water level in the tank to just below the invert of the inlet or outlet, whichever is lower.



## Fiberglass Riser Installation



#### Instruction Set 7: Adhesive Selection and Quantities

Use the table below to select the correct adhesive and quantity for your grommet or riser installation(s). Be sure to check the expiration date on the adhesive package. If the adhesive is expired, don't use it to install Orenco components.

**Note:** Before installing a riser on an Orenco riser-tank adapter with an adhesive not recommended in the table below, contact your Distributor or Orenco.

Component		Adhesive Type and	Adhesive Type and Approximate Usage					
		<b>MA8120</b> 300/300-mL cartridge (600-mL total)	<b>SA510</b> 300/300-mL cartridge (600-mL total)	<b>MA320</b> 7-oz (200-mL) packet	<b>IPS 810</b> 1-pint (473-mL) 1-quart (946-mL)	<b>ADH200</b> 10.2-oz (300-mL) tube		
Grommets		n/a	n/a	n/a	n/a	various quantities		
Riser Tank	FRTA36	1 cartridge*	1 cartridge*	n/a	n/a	n/a		
Adapters	PRTA24	½ cartridge*	½ cartridge*	1 packet	n/a	1 tube		
	PRTA24-2	≥ ½ cartridge*	≥ ½ cartridge*	n/a	< 1 pint	n/a		
	PRTA30	< 1 cartridge*	< 1 cartridge*	2 packets	n/a	< 2 tubes		
	RRFTA24	½ cartridge*	½ cartridge*	1 packet	n/a	n/a		
	RRFTA30	1 cartridge*	1 cartridge*	2 packets	n/a	n/a		

<sup>\*</sup> Indicates preferred adhesive for this application