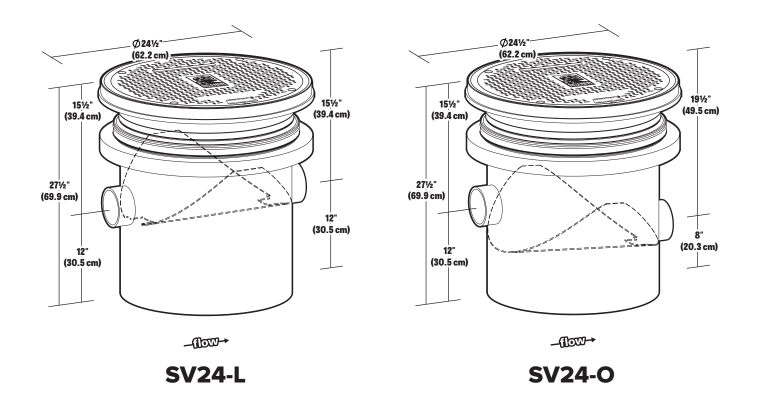
SV24

Sewer Viewer Wastewater Sampling Port Technical Data

Submittal | Specifications | Installation



SUBMITTAL

STANDARD: 4" plain end inlet/outlet | Highway traffic load rated, bolted, gas/water tight composite covers. (16,000 lbs.)

OPTIONS:

- **4M** 4" Male pipe thread connection
- **6P** 6" Plain End SCH. 40 Inlet/Outlet
- **C24-M** Pedestrian rated cover (2,000 lbs.)
- C24-HP H20 Load Rated Pickable Cast Iron Covers

TeleGlide Risers

□ SR24 (x1) >2-1/2" - 20"
 □ LR24 (x1) >20-1/2" - 35-1/2"
 □ SR24 (x2) >35-1/2" - 39-1/2"
 □ SR24 (x1) + LR24 (x1) >39-1/2" - 54-1/2"

LR24 (x2) >54-1/2" - 68-1/2"

APPROVAL:

Signature:
Date:
Company:
Specifying Engineer:
Engineering Firm:



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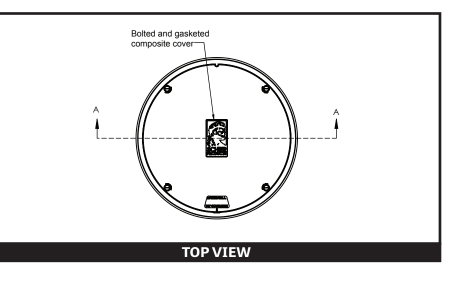
SPECIFICATIONS

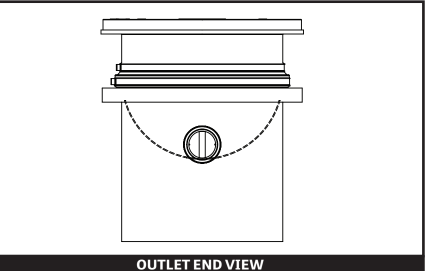
NOTES

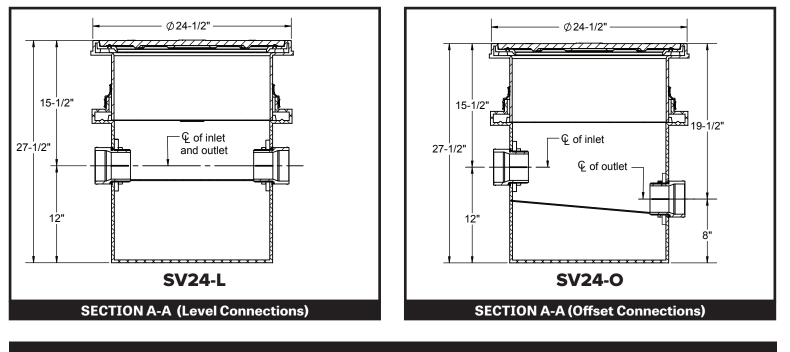
- 1. 4" plain end SCH. 40 inlet/outlet
- 2. Unit weight 65 lbs.
- **3.** Unit supplied with built-in adapter for up to 2-1/2" of continuous adjustability. Additional riser(s) are also available for deeper burial depth.
- 4. Maximum operating temperature: 190° F

ENGINEER SPECIFICATION GUIDE

Schier Sewer Viewer™ sampling port model #SV24 shall be manufactured by Schier Products, Edwardsville, KS. Port shall be lifetime guaranteed and Made in USA of seamless, rotationally molded High Density Polyethylene.









INSTALLATION (1 of 2)

WARNING! DO NOT AIR TEST UNIT OR TELEGLIDE

RISER SYSTEM! Doing so may result in property damage,

personal injury or death.

LEAK/SEAL TESTING

Cap/plug all base unit plumbing connections and remove covers. For base unit testing, fill with water to just above the highest connection. For riser system testing (if required) fill with water to finished grade level. CAUTION: Risers must be supported before filling with water to prevent tipping. Inspect unit, connections and all gaskets and clamps (if applicable) for leaks. Check water level at specific time intervals per local code. NOTE: All GGI series tanks have been wet tested for leaks prior to shipment from the factory.

EXCAVATION

- 1. Install unit as close as possible to grease interceptor being served.
- Surrounding soil must be undisturbed soil or well compacted engineering fill.
 Measure the width and length of the tank and excavate a hole that is a minimum of
- Measure the width and length of the tank and excavate a hole that is a mining 12" greater than the tank on all sides and 6" deeper than tank bottom.
- After the excavation is complete create a well compacted support layer of sand/gravel mixture so that ground supporting tank is a minimum of 6" above native soil.

BELOW GRADE UNIT INSTALLATION

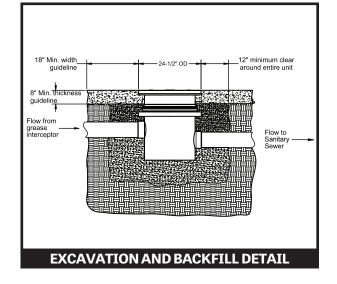
- 1. Lower and center the unit into hole using straps around unit. Do not use chains or accessways to move the unit.
- 2. Ensure the unit tops are level with finished grade.
- 3. All pipe penetrations to be sleeved or have slip connections.
- 4. Fill unit with water before backfilling to stabilize unit and prevent float-out during backfilling.

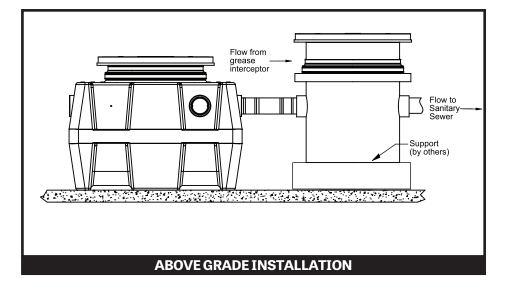
BACKFILLING AND FINISHED CONCRETE SLAB

- 1. Before backfilling and pouring of slab, secure covers and risers (if necessary) to the unit.
- 2. Backfill evenly around tank using crushed aggregate (approximately 3/4" size rock or sand, with no fines), or flowable fill. Work backfill under the unit using a probe to ensure the unit is fully supported.
- **3.** Thickness of concrete around cover to be determined by specifying engineer. If traffic loading is required the concrete slab dimensions shown are for guideline purposes only. Concrete to be 28 day compressive strength to 4,000 PSI. Slab must extend 18" outside the unit footprint.
- 5. NO. 4 rebar (ø 1/2") grade 60 steel per ASTM A615: connected with tie wire.Rebar to be 2-1/2" from edge of concrete and spaced in a 12" grid with 4" spacing around access openings

ABOVE GRADE INSTALLATION

- **1.** Set unit on a solid and level surface.
- If unit is to be suspended above the floor ensure bottom of unit is fully suported.
- **3.** Connect waste piping to the unit.
- 4. To conduct a pressure test on pipes, if required, use expandable test plug. Do not pressure test unit.







INSTALLATION (2 of 2)

TELEGLIDE RISER (24 SERIES) INSTALLATION GUIDELINES

Tools needed: 7/16" Nut driver tool/bit (included), marker (included). tape measure and drill with 1/2" chuck. Jigsaw, circular saw or reciprocating saw will be needed if risers need to be cut.

NOTE: To remove a component or adjust its position, the Upper Band Clamp needs to be loosened or removed using nut driver bit. Loosened clamps should be re-tightened to 5 - 8 ft lbs. of torque (same as a rubber no-hub coupling). The Lower Band Clamp is factory set and should not be adjusted or removed.

Riser Assembly Instructions/Steps

- 1. Set unit so the pipe connections line up with job site piping and measure riser height needed from top of cover to finished grade. See Table 1 to select risers needed.
- 2. Remove covers from adapters. Remove adapters from main unit. On a level surface, per-assemble the risers and adapters, adjusting the components upwards or downwards to achieve the riser height needed. Make sure to maintain minimum and maximum insertion depths as shown in Figure 2. If components are too long, make a circular line around the sidewall with marker and cut with a power saw. The lowest cut line on the riser assembly will be 6" beyond the riser height needed to allow for ideal insertion depth (See Figure 1). An alignment mark should be drawn 2" beyond the riser height needed which will align with the top of the base unit gasket. DO NOT cut the alignment mark. The Adapters and risers should sit level with each other. Tighten upper clamps to keep riser/adapter assembly from shifting. Make alignment marks on the sidewalls at the top of all riser gaskets to aid final assembly.
- **3. IMPORTANT:** Before the next step, make sure both diffusers are installed inside the main unit at the appropriate locations. Check if there needs to be any flow control adjustment at the inlet diffuser (see general installation instructions).
- 4. Take apart riser assembly and clean all sidewalls and insides of gaskets to remove dust/debris. Install components into the main unit starting from the lowest riser and work your way up to finished grade. Maintain minimum and maximum insertion depths for all components (see Figure 2). Tighten Upper Clamps to specified torque after correctly positioning components. Riser assembly may need to be supported during backfill.
- 5. If tilting of the adapter is required to be flush with grade, do so AFTER all clamps have been tightened with riser(s)/adapter in a vertical and level position. Tilting is done using gasket flexibility. Tilting before tightening clamps may ruin a perfect gasket seal. Schier recommends tilting only the adapter versus the entire riser assembly to make sure your riser height and proper tank access is maintained.
- 6. If riser height conditions change after completing above steps, there may be room for adjustment. As long as minimum and maximum insertion depths are maintained (see Figure 2), the adapters/risers can be adjusted/cut as many times as necessary. When riser system installation is complete, see Leak/Seal Testing procedure if required (pg 3 of 4).







Components

