

# Supplemental Products



The Sewer Viewer™ replaces the Foglifter™ Series.

## Sewer Viewer™ Sampling Ports

The Sewer Viewer™ sampling port series can be installed anywhere visual or sampling access is required to monitor effluent water quality before entering the public sewer. They are typically installed downstream of a grease, oil, solids or chemical interceptor, but may also be installed for general access in any commercial drain line. The Sewer Viewer™ series eliminates the need for expensive site-built sampling ports by providing a lightweight and corrosion-proof alternative.

### Features

#### Above Grade Models (SV4)

- 3 polyethylene models
- Level connections in 4" or 6" pipe sizes
- Offset connections in 4" pipe sizes
- 4" threaded port

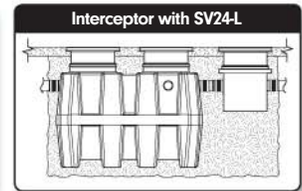
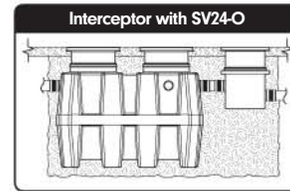
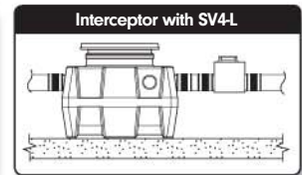
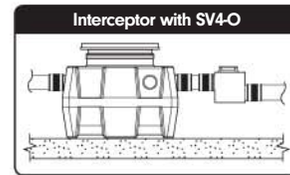
#### Below Grade Models (SV24)

- 4 polyethylene models
- For above or below grade
- 20" accessway
- Highway rated composite cover
- TeleGlide™ field adjustable riser system
- Built-in anchor flange



### Application Specific Details

Download PDF and DWG files of these images at [schierproducts.com/Supplemental\\_Products\\_Applications.html](http://schierproducts.com/Supplemental_Products_Applications.html)



TELEGLIDE™ RISER ORDER GUIDE			
DIMENSIONS MEASURE FROM TOP OF FULLY RECESSED COVER			
<b>SCHIER MODEL</b>	24" Adapter (included)	SR24	LR24
<b>SV4 models</b>	n/a	n/a	n/a
<b>SV24 models</b>	0 - 2 1/2"	>2 1/2" - 20 1/2"	>20 1/2" - 35 1/2"
<b>SCHIER MODEL</b>	SR24 + SR24	SR24 + LR24	LR24 + LR24
<b>SV4 models</b>	n/a	n/a	n/a
<b>SV24 models</b>	>35 1/2" - 39 1/2"	>39 1/2" - 54 1/2"	>54 1/2" - 68 1/2"

### Engineer Specification Guide

Download Schier CSI MasterSpec language at [schierproducts.com/literature.html](http://schierproducts.com/literature.html)

Sewer Viewer™ sampling port model # \_\_\_\_\_ shall be manufactured by Schier Products, Edwardsville, KS. Port shall be lifetime guaranteed and made in USA of seamless, rotationally molded High Density Polyethylene with minimum 3/8" uniform wall thickness. Port shall be built in accordance with the Water Environment Federation's "Standard Methods for the Examination of Water and Wastewater" with sealed top access port and highway rated composite cover and TeleGlide™ field adjustable riser as required when buried.

#### SV4 Models

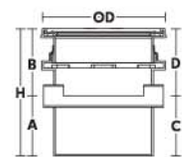
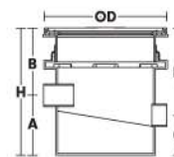
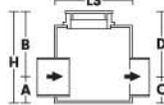
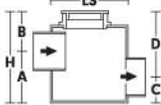
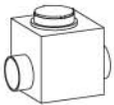
#### SV4-O4

#### SV4-L4/SV4-L6

#### SV24 Models

#### SV24-O4/SV24-O6

#### SV24-L4/SV24-L6



SCHIER MODEL	Port Access	Outlet Style	Pipe Size (Plain End Sch. 40)	Load Rating	Rough-In Dimensions (in.)						Weight (lbs.)	Previous Model #
					Body		Inlet		Outlet			
					LS/OD	H	A	B	C	D		
SV4-L4	4"	level	4"	n/a	9	9	4 1/2	4 1/2	4 1/2	4 1/2	5	FL-99R
SV4-O4	4"	offset	4"	n/a	9	9	6	3	3	6	5	FL-99
SV4-L6	4"	level	6"	n/a	9	9	4 1/2	4 1/2	4 1/2	4 1/2	5	FL-99R
SV24-L4	20"	level	4"	16,000	24 1/2	27 1/2	12	15 1/2	12	15 1/2	55	FL-2224-R / FL-2236-R
SV24-O4	20"	offset	4"	16,000	24 1/2	27 1/2	12	15 1/2	8	19 1/2	55	FL-2224 / FL-2236
SV24-L6	20"	level	6"	16,000	24 1/2	27 1/2	12	15 1/2	12	15 1/2	55	FL-2224-R / FL-2236-R
SV24-O6	20"	offset	6"	16,000	24 1/2	27 1/2	12	15 1/2	8	19 1/2	55	FL-2224 / FL-2236

SCHIER MODEL	Base Unit	TeleGlide™ Field Adjustable Riser System				Upgrade to Highway Rated Pickable Cover	
		Short Risers		Long Risers		Part #	Price
		Part #	Price	Part #	Price		
SV4-L4	\$188	n/a	n/a	n/a	n/a	n/a	n/a
SV4-O4	\$188	n/a	n/a	n/a	n/a	n/a	n/a
SV4-L6	\$210	n/a	n/a	n/a	n/a	n/a	n/a
SV24-L4	\$1,200	SR24	\$500	LR24	\$630	C24-HPUH	\$370
SV24-O4	\$1,200	SR24	\$500	LR24	\$630	C24-HPUH	\$370
SV24-L6	\$1,246	SR24	\$500	LR24	\$630	C24-HPUH	\$370
SV24-O6	\$1,246	SR24	\$500	LR24	\$630	C24-HPUH	\$370

