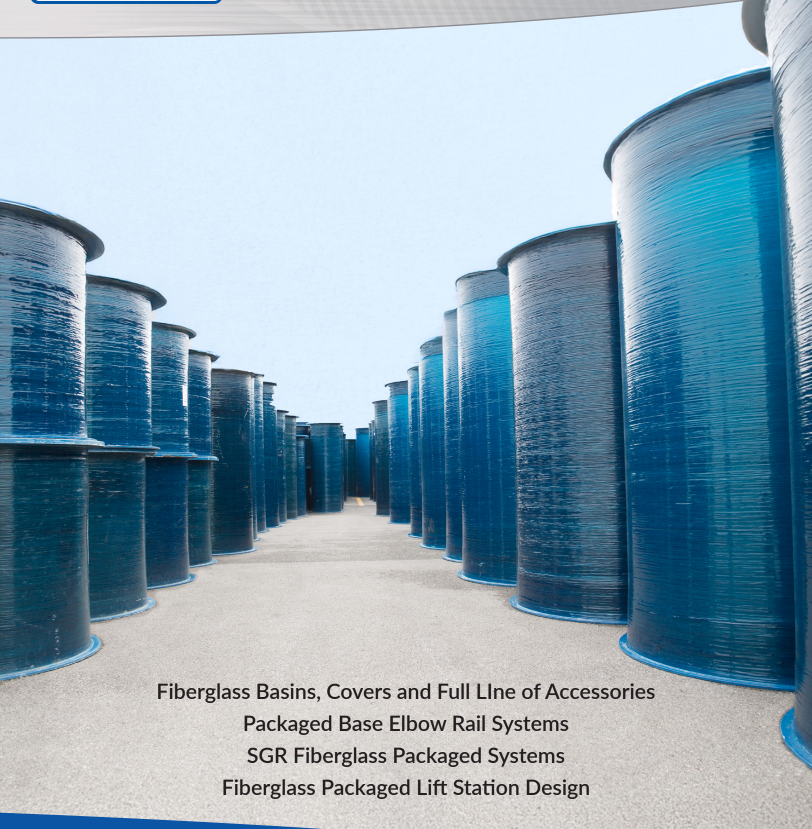


Fiberglass Basins & Packaged Lift Stations



Premium Grade Basins, Covers and Accessories

TOPP's Fiberglass Basins are made with the highest quality material and testing standards currently in the market. Our chop-hoop filament wound tanks are made in 18", 24", 30", 36", 42", 48", 60", 72", 96" and 120" diameters, with depths up to 40'.





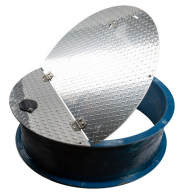


Lift Stations are also available in Vinyl Ester Resin for high temperature and corrosion resistant applications

Accessories include valve box, covers and extensions





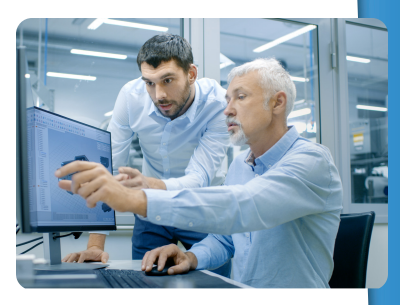




Package Lift Station Design Assistance

TOPP's application engineering support is available to assist you with technical considerations, product selections, writing specifications and mounting your proprietary equipment in our fiberglass basins and valve boxes. Our application expertise is further supported by our extensive job records and AutoCAD® and SolidWorks® compatible drawings, which document field tested solutions. These solutions are continually updated to provide you and your customer the best possible solutions to your fiberglass basin and prefabricated lift station needs.









Base Elbow Packaged Systems

Base Elbow Rail Systems are designed to configure with most vertical and horizontal submersible pumps in the market today. Systems feature durable iron construction, powder coating for corrosion resistance and compact design for easy installation.

Base Elbow Rail System

- Available in 1-1/4", 1-1/2", 2", 3", 4" and 6"
- Stainless steel or galvanized upper guide rail brackets
- Stainless steel intermediate guide rail brackets for 3/4", 1", 1-14" or 2" rails
- Replacement pull-out flanges for all base elbow rail systems
- 2-piece ring and flange assembly
- Specialty pump adapter flanges
- Flange gasket kits for inlet or discharge of 3"
- Alternate sealing rings for 4" and 6" base elbows



SGR Fiberglass Packaged Systems

TOPP offers an all non-corrosive Stainless Steel Guiderail System (SGR) with a brass disconnect. SGR systems can be installed in our fiberglass basins at our facility or can be sold separately.

The SGR is constructed of 1.5" O.D. 304 stainless steel rails with a removable cast iron ball check valve. The SGR is suitable for most 1.25" and 2" vertical discharge pumps.

Standard 8' rail systems consist of (2) 4' x 1.5" O.D. stainless steel guiderails. We offer 12", 24" & 48" extensions for applications deeper than 8'.

TOPP's SGR can also be made as a seamless one-piece construction available up to 20' in length.



(Packages available for Simplex & Duplex Systems)

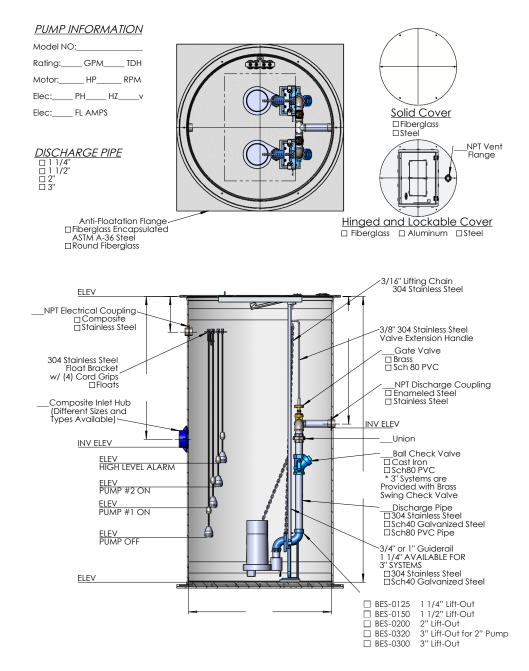
- Stainless steel wall bracket
- Stainless steel lifting cable
- Stainless steel pump bracket
- Brass quick disconnect
- Cast iron ball check valve
- Sch40 galvanized or stainless steel discharge pipe
- Stainless steel basin brace
- 1.25" or 2" NPT Discharge Kit

8 ft. SGR Guiderail Systems also come packaged in a 4 ft. box and ready for UPS shipment.

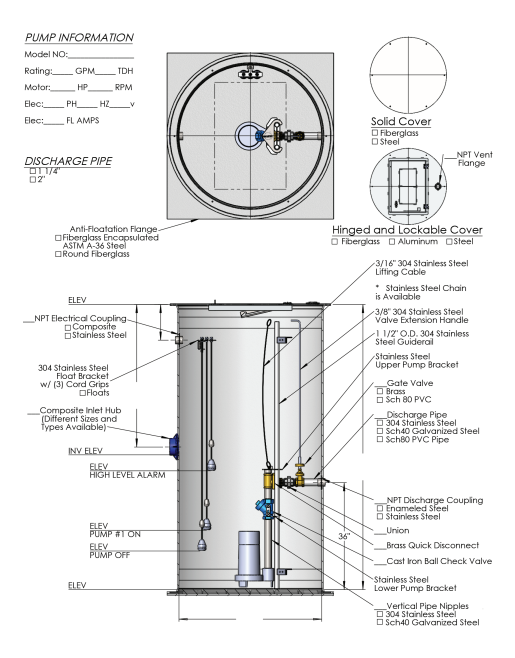




Base Elbow Packaged Systems



SGR Packaged Systems





In 1988, Kevin Birchmeier had a vision of creating a quality product that consumers could not only trust, but rely on, for the best choice in economical and environmentally responsible sump, sewage and wastewater products. Getting its start out of a 500 square foot garage in Rochester, Indiana, TOPP Industries, Inc. was started from humble beginnings – and only a few employees.

Since that time, TOPP has grown to an internationally recognized brand with over 130 employees and over 300,000 square feet of manufacturing space.



Highway 25 North • Rochester, IN 46975
Phone: 574-223-3681 • Fax: 574-223-6106
Email: toppindustries@toppindustries.com

www.toppindustries.com 800-354-4534

