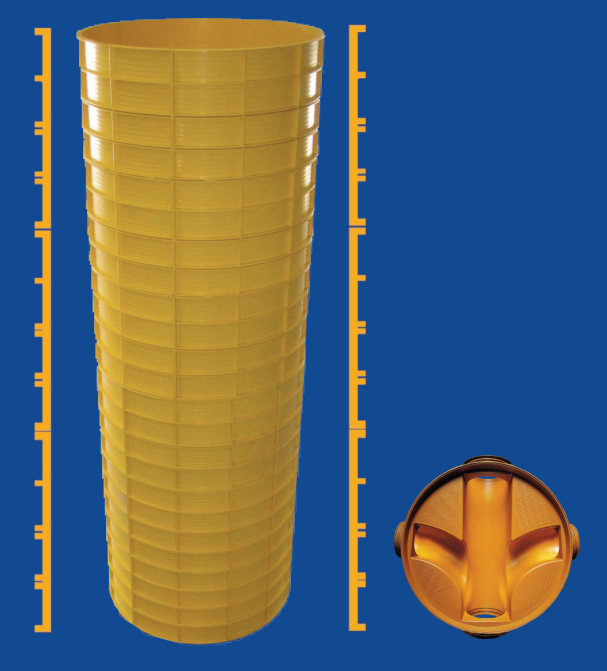
SEALPLATE

pat.pend.



From the base to the top - one source!

SEALPLATE - The next generation of unique protection against corrosion in sanitary sewer manholes

A product of GU LINER SYSTEMS



SEALPLATE - Corrosion protection for manhole risers from 6 inches to any depth required!

GU LINER SYSTEMS offers more than two decades of proven sanitary sewer manhole protection with unique products and solutions.

Products of GU LINER SYSTEMS are preferred by a wide range of specifiers, engineers, municipal jurasdictions and contractors by manufacturing an ever growing range of manhole products offering corrosion and abrasion protection, reduced turbulence and accurate pipe / invert alignments.

With production facilities in the U.S. and Canada **GU LINER SYSTEMS** is able to meet client demands with reliable delivery schedules.



From 6 inches

to any depth!

Sealplate - an injection molded Polypropylene [PP] manhole riser liner incorporating a $1\frac{1}{4}$ " [32mm] horizontal return at both top and bottom regardless of length.

Designed to protect against the influence of corrosion, **Sealplate** is the ultimate standard of quality for manhole riser protection.

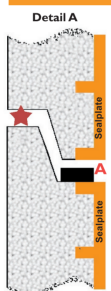
Sealplate - available in 6 inch increments to any depth specified. Manufactured for manhole diameters 4 ft. thru 12 ft., nominal thickness 0.3" [8mm].

Sealplate - segment joints are factory welded inside and out. No butyl, sealants or bolts required between segments.

Sealplate - permits design and construction flexibility. With a robust thickness damage free field coring and welding for added connections is entirely possible. Stacking segments minimize freight costs to the concrete plant or precaster.

RETURN MATTERS

A solution of striking simplicity!

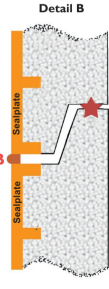


Sealplate is THE Polypropylene [PP] liner with a decisive return on top and bottom horizontal edges.

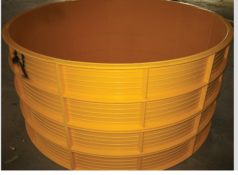
Eliminating hydrogen sulfide entry into the concrete joint is assured by the uniform compression of butyl sealant as shown in detail A. Detail B requires the mating surfaces to be field welded.

With the right return to the ultimate standard!

- A Butyl strip for gastight seal
- B Field welded joint for gastight seal
- Sealant or gasket as specified for watertight connection









The only