

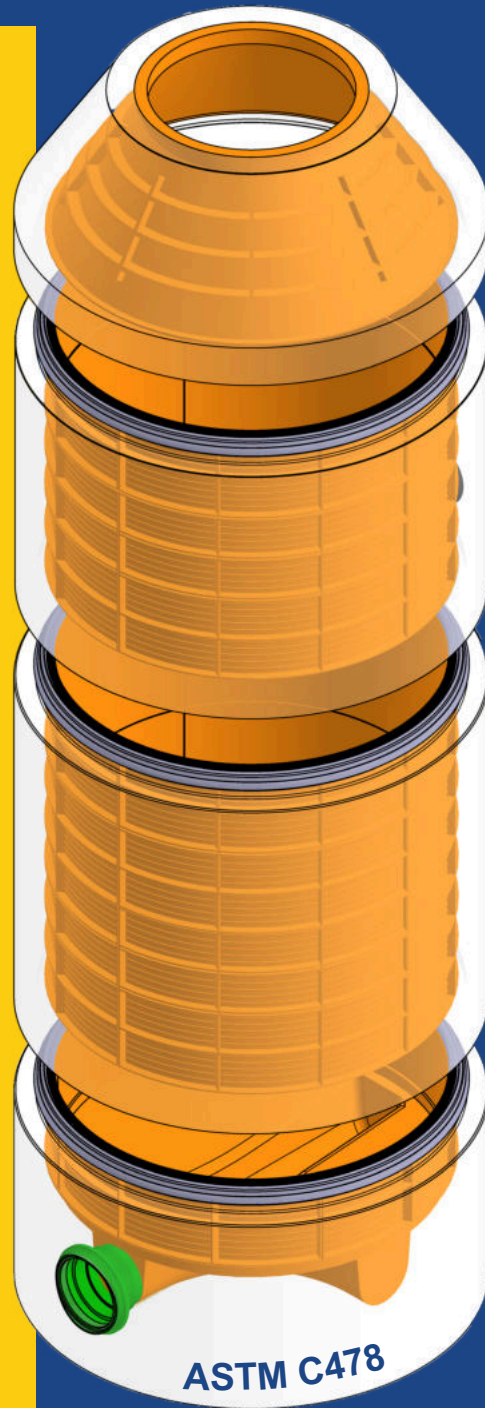


# PREDL™ SEALPLATE GU™

ROBUST CORROSION PROTECTION



GU LINDER SYSTEM



ASTM C478

GU SEALPLATE is an injection molded polypropylene manhole riser liner which incorporates a 1¼” horizontal return at both the top and bottom regardless of length.

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

Sealplate is available in 6” increments to any depth specified and is manufactured for manhole diameters of 4’ thru 12’ with a nominal thickness of 0.3” (8mm).

Sealplate segment joints are welded inside and out prior to shipment to the precaster. Use of butyl between each casted segment provides a gastight connection at time of installation.

Furthermore, Sealplate permits design and construction flexibility with a robust thickness allowing for damage free field coring; welding for additional connections is also possible.

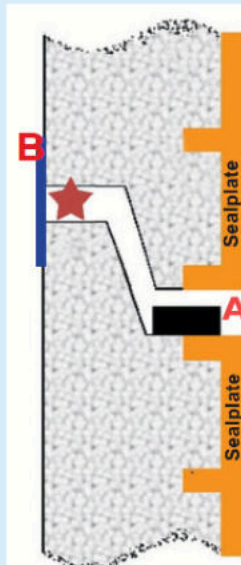
GU Sealplate pairs perfectly with PREDL’s baseliners as they are both constructed of highly durable polypropylene.



From 6 inches  
to any depth!

## 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

- A** Butyl strip for gastight seal
- ★** Sealant or gasket as specified for watertight connection
- B** It is recommended to apply external joint wrap to the joints following manufacturers specifications

