

Chemically Resistant Precast Concrete Tank Liner System

Introducing XR-QuikLiner, Seaman Corporation's Chemically Resistant Precast Concrete Tank Liner system. Utilizing XR-5 technology - known for its chemical and puncture resistance - XR-QuikLiner is fully adhered to concrete via integral fiber backing. Welded seams create a watertight lining, keeping moisture away from concrete.





Incorporates XR-5® technology for excellent chemical resistance, including H₂S gas



NSF 61 approved liner available for use with potable water

XR-5[®] Coated Liner

Thermal Bond

Fiber Backing

Continuous Mechanical Bond

Poured Concrete



- Increases durability and product life
- No additional coating required
- Prefabricated to fit your forms
- American made, quality guaranteed

Patent Pending



www.SeamanCorp.com/precast













PLACE. POUR. PERFORM.

Seaman Corporation's XR-QuikLiner is custom made to fit your equipment.

- 1 With your specifications, Seaman Corporation prefabricates the liner to fit your form. The liner is folded, packaged and shipped ready to use.
- 2 Simply PLACE the liner on your form and...
- **3** POUR the concrete.
- 4 Once set, the tank is removed from the form with the XR-QuikLiner bonded to the concrete, ready to PERFORM!
- 5 Liner detailing, if needed, can be completed with hot air welding or taping.

XR-QuikLiner is Better Than HDPE:

- Prefabricated to fit your form
- Can be folded for shipment
- Fully adheres to the concrete surface
- Fits corners and pipe penetrations

XR-QuikLiner is Better Than Epoxy:

- Cast in the product no waiting!
- No special surface preparation needed
- No special weather considerations
- Minimal waste No single-use tools





Another High Performance Fabric Innovation by Seaman Corporation

55 Seaman Corporation

1000 Venture Blvd. • Wooster, OH 44691 Phone: 800.927.8578 • 330.262.1111 Seaman Corporation is a vertically integrated manufacturer of industrial coated fabrics supplying a number of markets world-wide; including single-ply roofing, architectural fabrics, and geomembrane liners. Since 1949, Seaman Corporation has been a global leader in engineering high-performance coated fabric solutions.