LINERS

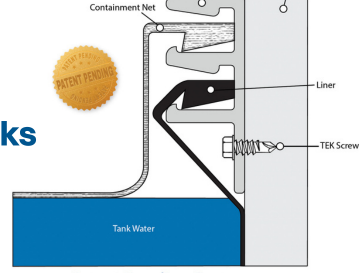
Adapts to existing tanks and integrates seamlessly with our tanks!

Features

- Reinforced Polyethylene Liner
- Available in Black or White
- 8 Mil or 14 Mil Thickness
- CAD designed and robotically cut for a fold-free fit
- Recyclable, durable, biosecure, and food-safe material
- Non-Porous

Advantages

- Adaptable to most new or existing tanks
- Water & Chemicals are 100% contained by the liner no more structural deterioration
- QUICK Turnover between growth cycles
 - Only 1 hour of labor to replace a liner
- Your measurements get saved after your first liner, no need to re-measure if a replacement is needed.



Double F-Track Coping

Wall Panel

Patent Pending System

When Used With Our Tanks

- We have your tank measurements on-hand, no measuring!
- Easy & predictable installation
- Allows use of bulkhead fittings for quick, hassle-free liner change

Why Switch to a Liner?

Eliminate Tank Deterioration - plaster, concrete, and fiberglass tanks deteriorate over time due to sun exposure, cleaning chemicals, and water erosion. A liner can SAVE your tank. Once our track & liner system is installed, water and chemicals will no longer come in contact with your existing tank structure, it is all contained within the liner.

Minimize Downtime - when a growth cycle ends or a tank needs cleaning, it takes hours of labor, costs hundreds in cleaning chemicals/supplies, and days in downtime for chemical gasoff. Adapting our liner system to your tank nearly eliminates the downtime. The recyclable material can typically be removed and replaced in less than an hour. No chemical costs, a fraction of the downtime, and best of all we save your measurements for a quick re-order every time.

