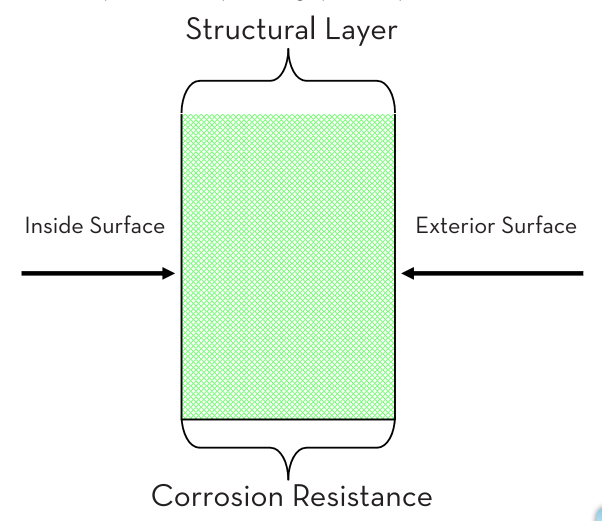
XLPE VS. FRP

Straightforward material section

Cross-linked Polyethylene Tanks provide a broad range of chemical resistance, while simultaneously demonstrating the physical properties required to meet the most demanding installations.

XLPE advantages:

- Seamless
- · Chemical barrier also makes up the structural element of the tank
- Engineered production controlled by automated process
- · Reduces operational costs by eliminating repair and required maintenance





Fiberglass Reinforced Plastic (FRP)

- Seamed construction
- · Labor intensive, hand crafted production which creates opportunities for human errors
- · Challenging to control quality of manufacture
- · Specifying input materials of construction is cumbersome and not verifiable
- · Requires extensive maintenance program, often requiring confined space entry

