Unlike other composite tanks that hide tired old bag technology in a plastic shell, the Flex 2 Pro H2PL composite tank uses the latest evolution of the field proven controlled action diaphragm design that Flexcon introduced in Well-Rite steel tanks in 1989.

The Flex 2 Pro H2PL's improved CAD-2 diaphragm design is stronger and won't crease and wear out like bag designs. It features a chlorine resistant 100% butyl diaphragm with a precision molded copolymer polypropylene lower water chamber for superior air and water separation.

This patented design allows each size tank to have a properly sized water chamber, matched to the drawdown performance of that tank. When it comes to performance and durability, the CAD-2 system cannot be beat.

So if you are looking for the proven performance of a Flexcon steel tank in a lightweight composite design, Flex 2 Pro H2PL is your strongest choice.
Reinforced with durable, continuous strand fiberglass and sealed from the environment with weather resistant epoxy resin. Suitable for underground installation.

Rugged base engineered to withstand maximum loads and extreme environmental conditions.

Tough, injection molded, rigid PVC connection for easy installation and lifetime performance.

SUPER SIZED
Our larger tank sizes offer greater drawdown capacity.

CAD-2 CONTROLLED ACTION DIAPHRAGM MAXIMIZES DRAWDOWN & ELIMINATES ABRASION

[ WHY DO YOU NEED A WELL TANK? ]
Your well pump forces water to the surface. Without a well tank, the well pump would need to turn on every time you opened a faucet in order to maintain water pressure. Your well tank acts as a water storage container giving your well pump a much needed rest in between cycles. When air pressure inside the well tank decreases due to water usage, a pressure switch automatically activates telling the well pump to fill the tank. This assures an ample supply of well water will be on hand the next time you need it.