

**YOU CAN'T JUDGE A COMPOSITE TANK BY ITS COVER.
MAKE SURE ITS GOT CAD-2
TECHNOLOGY INSIDE.**

[FLEX2 PRO LITE COMPOSITE WITH CAD-2 DIAPHRAGM.]



Precision injection molded domes for uniform wall thickness and consistent engineered dome profiles.

Reinforced with durable, continuous strand fiberglass and sealed from the environment with weather resistant epoxy resin. Suitable for underground installation.

High tech spin welding process permanently fuses precision injection molded domes to the extruded cylinder.

**SUPER
← SIZED →**
Our larger tank sizes offer greater drawdown capacity.

Flexcon's patented CAD-2 controlled action diaphragm design enables the tank's water chamber to be sized for the optimum drawdown capacity of each tank.

CAD-2
New **CAD-2** diaphragm technology: strong 100% butyl diaphragm and copolymer polypropylene lower water chamber for maximum water and air separation.

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

Tough, injection molded, rigid PVC connection for easy installation and life-time performance.

Flex2 Pro Lite represents the latest technology in composite well tanks by Flexcon Industries while incorporating the time tested, patented design of its line of steel tanks since 1988.

The improved CAD-2 diaphragm design in the Flex2 Pro Lite is stronger, won't leak air and won't crease or trap water like the bag designs of other composite tanks. It features an independent water chamber consisting of a chlorine resistant 100% butyl diaphragm with a precision molded copolymer lower water chamber for superior air and water separation. Even more important is the fact that with the water inside the water chamber, our tanks don't sweat like a bag design, eliminating the growth of mold and mildew, an important health concern.

Go with proven Flexcon performance and install the best composite tank on the market, Flex2 Pro Lite!

**FLEXCON
INDUSTRIES**
The Reliable Source®