

# Is your site watertight?

The Leader in Watertight Solutions



**OPW**   
RETAIL FUELING  
a **DOVER** company

[opwglobal.com](http://opwglobal.com)

**DEFINING** | WHAT'S NEXT

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INTRODUCING

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# THE MOST RELIABLE WAY TO PREVENT WATER INTRUSION



## FAMILY OF TRUE WATERTIGHT SOLUTIONS

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From the engineering labs of FlexWorks and Fibrelite, OPW has made the best even better. Meet the OPW FibreTite Family of sumps, covers and spill containers, the most watertight solutions on the market today. Our FibreTite, FlexWorks and OPW watertight solutions help to eliminate water-intrusion problems:

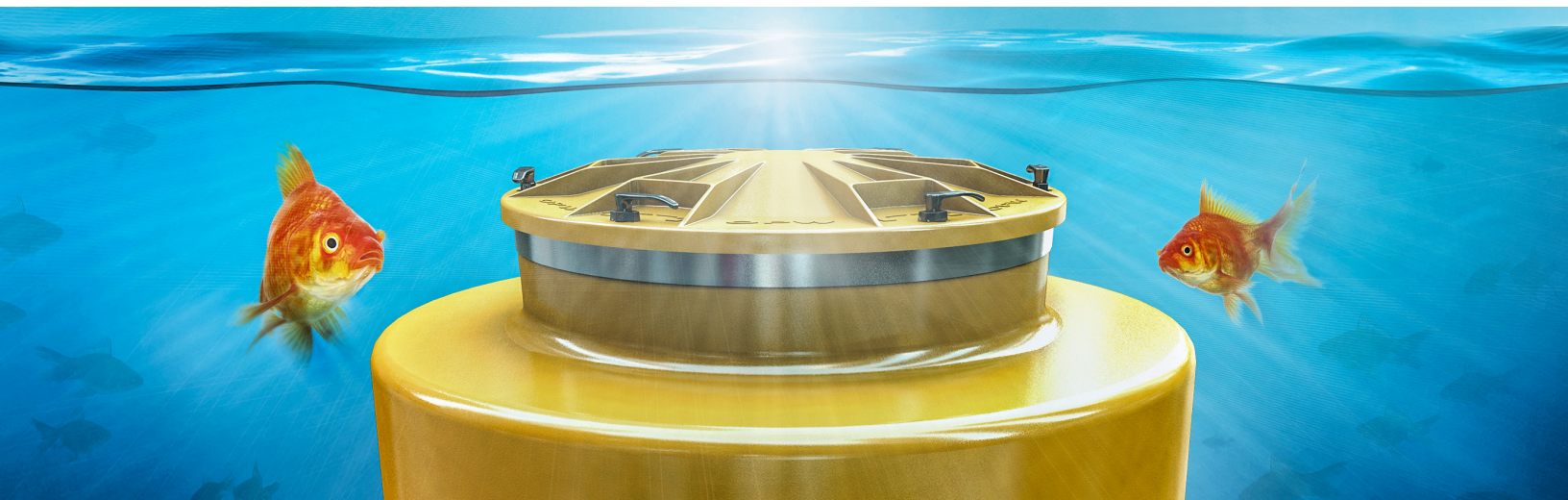
**Water in Fuel** – Flooding, heavy rain or melting can cause water intrusion that could ultimately intrude into fuel. With the increased ethanol content in gasoline, preventing water intrusion is more important than ever before.

**Operation and maintenance due to corrosion** – Standing water can corrode and cause unnecessary issues for submersible pumps and piping, not to mention electrical connections. Protecting electrical connections from water will help to prevent potential hazardous shorts that could affect the performance of submersible pumps and their leak-detection systems.

**Annoying Alarms** – Water intrusion can cause annoying, disruptive, time-consuming and unnecessary expenses due to continuous alarms during daily operations.

**Regulatory Compliance** – With standing in water in turbine sumps, the possibility of unwanted attention from local regulatory officials is an additional consequence. Potential Notice of Violation (NOV) or other regulatory burdens are an eventual possibility.

**Costly, Time-Consuming Cleanup** – Water and debris in sumps and spill containers will require cleaning and pump-outs. Watertight covers and sumps help to eliminate this costly and disruptive requirement.

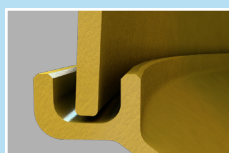
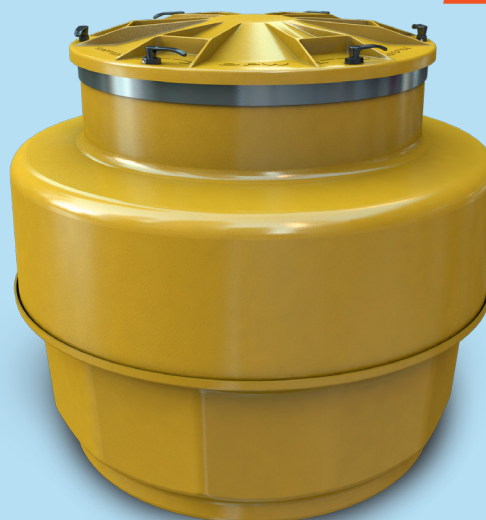


**NEW**

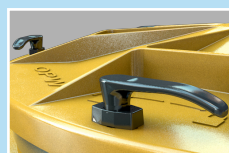
# FibreTITE

TANK SUMP

- The only sump manufactured using superior Resin Transfer Molding (RTM) technology. The RTM process utilizes a two-sided mold to ensure consistent wall thickness and exceptionally smooth wall surfaces, inside and out, for an ultra-tight entry-fitting sealing surface.
- Inverted U-Channel allows for equal resin distribution, creating a superior bond between the base and the top hat to eliminate water intrusion
- Two-piece top hat design allows for tailored height adjustments
- Stainless-steel ring and watertight sealing gasket provide the proven sealable security of our world-renowned Fibrelite sumps
- Available with and without bottom for collar or flange mounting



Redesigned inverted U-Channel in base to hold resin for Top Hat



Ergonomic L-Handle provides a visual indicator that the handle is locked



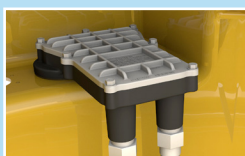
Smooth sealing surfaces throughout for watertight integrity

**NEW**

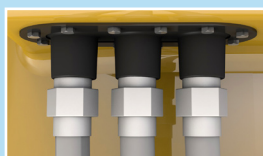
# ElectroTITE

**NO-DRILL DRY SUMP TECHNOLOGY\***

- Eliminates electrician cutting holes in sump
- Easy inspection without entering confined sump area
- Available in a wide variety of models to accommodate virtually any tank sump application
- Kwik Wire™\* junction box allows for high-voltage STP and low-voltage sensor wires in same box
- Sealed conduits above water table
- No conduit entry fittings



Factory-Installed  
No On-Site Drilling\*



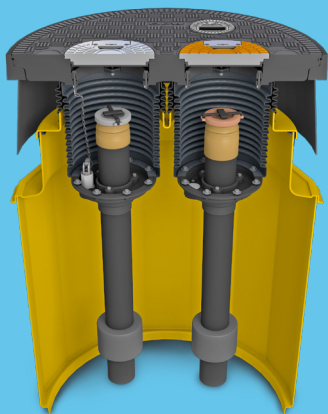
Conduit Threads  
On Outside of Box\*



UL-Listed Explosion-Proof  
Junction Box\*

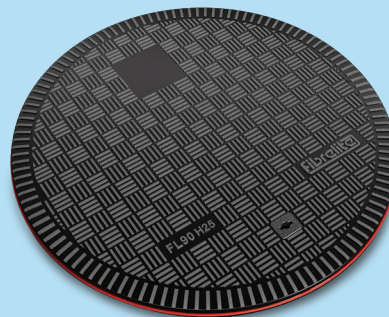
\*Patent-Pending

## MEET THE REST OF OPW'S WATERTIGHT FAMILY



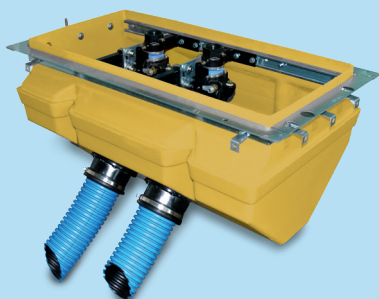
### FIBRETITE MULTIPORTS

Lightweight fiberglass construction eases handling and improves safety for the operator while providing watertight spill containment for UST fill pipes and vapor-recovery risers.



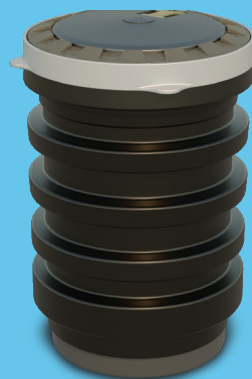
### FIBRELITE COMPOSITE MANHOLE COVERS

The leading watertight, lightweight, non-bolted manhole covers feature a flat gasket and are ideal for use in general tank-sump access, multiport, single-port fill sump and interstitial-sump applications.



### FLEXWORKS LOOP SYSTEM™ DUAL-SIDED ENTRY FITTINGS

Provide double containment protection at the sump's entry-fitting connection, which prevents groundwater intrusion into the sump and keeps fluid that is collected in the sump from entering the access pipe.



### EDGE DOUBLE-WALL SEALABLE COVER SPILL CONTAINER

Unique double-wall, sealable cover works to prevent water and debris from entering the containment vessel to protect the quality of fuel, eliminate costly cleanup and corrosion of fill and vapor-return riser connections/components.