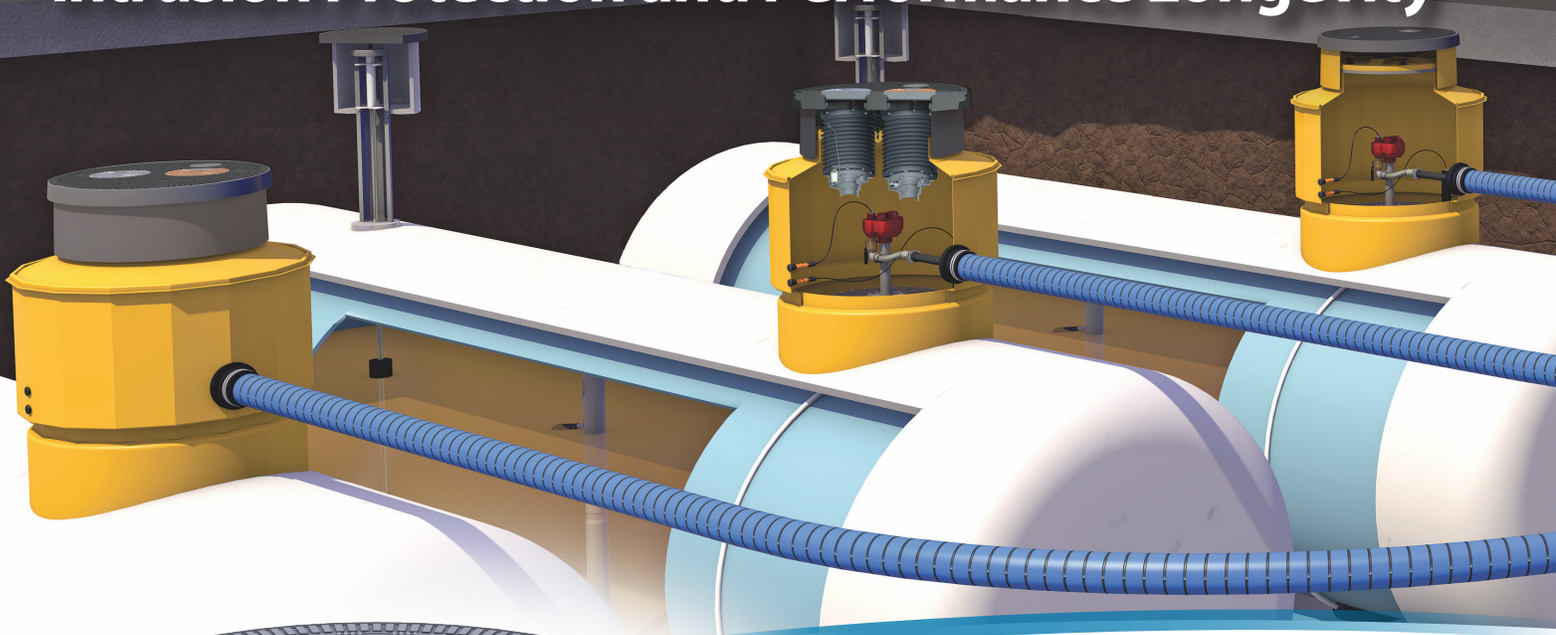


# An Engineered, All-Composite, Completely Integrated, Multiport Fill Sump System... for Unparalleled Water Intrusion Protection and Performance Longevity



**NEW**

**We've Combined the Best of our Best to Deliver a Revolutionary Multi-Benefit Multiport Solution to Meet Tomorrow's Regulatory Challenges Unlike Any Other!**

At OPW, we're revolutionizing multiport spill containment by combining the very best design features of our world class Fibrelite Composite technology with our traditional, industry-leading OPW Metal multiport. This combined design provides unique features and benefits to address regulatory challenges today... and tomorrow.

- **Composite Design – No Corrosion**
- **Easy Access, Watertight Sump Inspection Port**
- **Replaceable, Double Wall Spill Containment**
- **Easy Access to Overfill Prevention Valves**

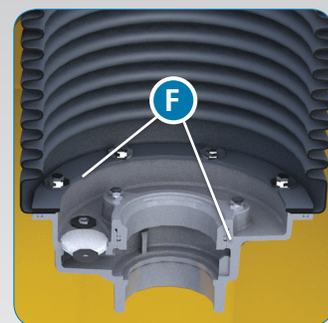
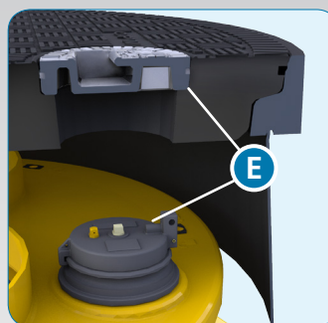
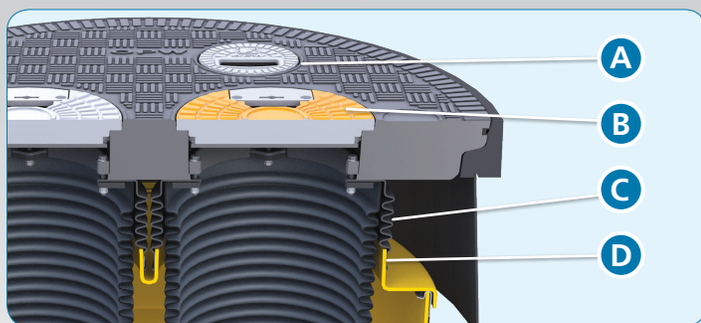
**NEW**

## OPW Fibrelite Next Generation Multiport – Simply Revolutionary

OPW has combined the very best of its innovative spill containment and overfill product offering into a single multi-benefit multiport. Unlike anything else in the industry, the NEW OPW Fibrelite Next Generation Multiport provides unparalleled protection against water intrusion, easy access to overfill prevention

valves and optimum spill containment protection and upgrade-ability. Nothing else in the industry compares. This new design allows you to address present day regulatory requirements, and best of all it ensures you can meet the next generation requirements well into the future.

**Lightweight Flush Mounted, Sealable Composite Manhole Cover**  
the industry's best protection against water intrusion.



- A** New Aluminum, Watertight Sump Inspection Port – allows for ease of access and inspection of the sump while preventing water intrusion
- B** Options for fill port cover:
  - Flush mount composite FC-11
  - Sealable cover with lever seal
- C** Integral Double-Wall Spill Containment – Double wall containment is attached to the top cover of the composite cover to provide built-in double-wall spill containment protection. The bellows are sealed to the composite cover to provide a watertight seal.
- D** UL Listed Nitrile Shroud Boot – connects water shroud to the top cover for optimum water intrusion prevention
- E** Built in water-tight sealed port for easy access tank sump inspection
- F** Innovative 1-2200 Spill Container Design – The OPW 1-2200 Series Spill Containers come standard, offering quick and easy bellow replacement and removal/inspection of overfill prevention valves

**OPW will configure a system to meet your needs. Please call your OPW District Manager for assistance in configuring your system.**