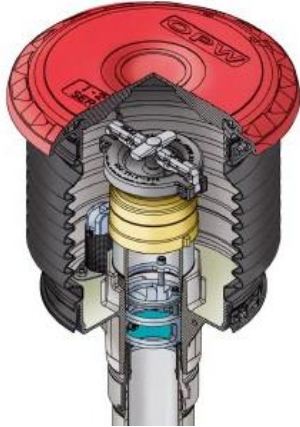


Spill Containment Manholes

1-2100 Series



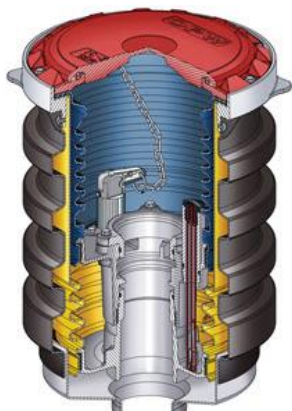
OPW and Pomeco Spill Containment Manholes are designed to prevent spilled product from entering the soil near the fill and vapor return riser connections on underground storage tanks during normal tank filling operation, or in the event of tank overfill. The spill containers catch spillage to help prevent soil contamination and groundwater pollution. OPW Thread-On Spill Containment Manholes are generally used on new tank or riser pipe installations.

1SC-2100-EVR Series



Similar to the 1-2100 Series, but has a sealable cover. The operation of the cover is similar to that of a "plumbers plug." When the lever is latched down, the plates are drawn together, expanding the seal against the machined mounting ring wall.

EDGE™ Double-Wall Spill Container



Designed in collaboration with contractors and end-users, the NEW OPW EDGE™ Double Wall Spill Container installs in the same space as single wall buckets. The EDGE™ delivers best-in-class features that significantly improve reliability, installation, testing and serviceability-ease. The EDGE™ exceeds the performance levels of all other double wall spill containers.

- Unbeatable installation ease
- Uses existing riser pipe
- Unparalleled serviceability
- Superior quality
- Significantly reduces installation time and labor costs

Overfill Prevention Valves

71SO Series



The CARB-certified OPW 71SO vapor-tight Overfill Prevention Valve is designed to prevent the overfill of underground storage tanks by providing a positive shut-off of product delivery. The shut-off valve is an integral part of the drop tube used for gravity filling. The OPW 71SO allows easy installation (without breaking concrete) and requires no special manholes. The OPW 71SO is a vapor-tight two-stage shut-off valve.

61SO Series



The OPW 61SO Overfill Prevention Valve is designed to prevent the overfill of underground storage tanks by providing a positive shut-off of product delivery. The shut-off valve is an integral part of the drop tube used for gravity filling. The OPW 61SO allows easy installation (without breaking concrete) and requires no special manholes.

233 Series



The OPW 233 Extractor Fittings are designed for use with all OPW 53VML Ball Float Vent Valves that include an extractor cage (the OPW 233 does not include an extractor cage). The 233 Extractor incorporates either single-outlet or multiple-outlet threads.

Caps and Adaptors

633 T Series



Tight-Fill Top-Seal Adaptors are installed in spill containment manholes on the fill riser pipe from an underground fuel storage tank. They mate with the gravity drop delivery elbow on the transport truck.

61SA Swivel Adaptor



The 61SA Swivel Adaptor mates with 4" top-seal delivery elbows and features a top section that rotates with hose movement while the bottom section remains securely in place maintaining seal integrity.

633TC Series



OPW coaxial vapor recovery fittings provide an easy, inexpensive means to convert existing conventional 4" underground storage tank fill pipes to coaxial vapor recovery installations when Stage I Vapor Recovery is required.

Tight-Fill Side-Seal Adaptor



OPW 61AS Side-Seal Adaptors thread onto the fill pipe of underground storage tanks, and are designed to mate with side-seal delivery elbows.

Caps and Adaptors

634 Series



Tight-Fill Top-Seal Caps are installed on top-seal adaptors, when not in use, to prevent gasoline vapors from escaping and to prevent water, dust and debris from entering the tank.

634LPC Low Profile Top-Seal Fill Cap



The OPW 634LPC Low Profile Top-Seal Fill Cap is designed for tight installations where the clearance between the top of the fill adaptor and the underside of the spill container cover is limited.

634TE Single Lever Action Top-Seal Cap



The OPW 634TE is a Single Lever Action Top-Seal Cap designed to mate with 3" OPW 633T Top-Seal Adaptors.

62TT Side Seal Cap



Tight-Fill Side-Seal Caps are installed on side-seal adaptors, when not in use, to prevent gasoline vapors from escaping and to prevent water, dust, and debris from entering the tank.

Caps and Adaptors

61VSA Vapor Swivel Adaptor



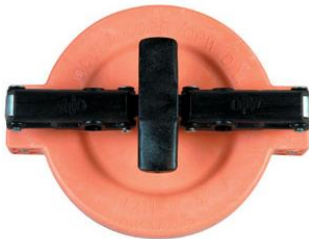
The OPW 61VSA Vapor Swivel Adaptor is a poppeted adaptor, designed to mate with a vapor recovery elbow, featuring a top section that rotates with hose movement while the bottom section remains securely sealed to the 4-inch tank riser.

1611 Series



The OPW 1611AV and 1611AVB are poppeted adaptors, designed to mate with a vapor recovery elbow, for returning gasoline vapor to the tank truck during a fuel delivery to an underground tank.

1711T Vapor Recovery Cap



The OPW 1711T Vapor Recovery Cap is for use with the OPW 1611AV, 61VSA, 1611AVB and the 1611VR Adaptors. The 1711T is installed on the vapor recovery adaptor, when not in use, to prevent vapors from escaping and to prevent water, dust and debris from entering the tank.

1711LPC Low Profile Vapor Cap



The OPW 1711LPC Low Profile Top-Seal Vapor Cap is designed for tight installations where the clearance between the top of the vapor adaptor and the underside of the spill container or manhole cover is limited.

Monitor Caps and Adaptors

305XP Series



Leak detection cap. Fits top seal adaptor, Available with a 3/8" or 1/2" threaded (NPT) hole for cable connector. 3/8" or 1/2" cable connector is available with cap.

305/305L



Top seal adaptor. Fits a standard top seal cap and drop tube. Available "with lugs" or "without lugs" and in two different heights. 305 EVR available in 2" and 4".

62M Series



The 62M Monitoring Probe and Adaptor Kit includes a 4" side-sealing adaptor, 4" side-sealing cap (tapped), and a 3/8" or 1/2" wire grommet to secure the cable from an electronic tank gauge probe in the tank riser pipe.

Drop Tubes and Accessories

539 Series



The diffuser is attached to the end of a drop tube to reduce turbulence and vapor loss during fuel fills. It also acts as a rag catcher.

61T Series



The OPW 61T Drop Tube is installed in the fill riser pipe to an underground storage tank. It is designed to transfer product from the fill connection point (between the delivery drop elbow and tight-fill adaptor) to within 6" (or per local requirements) of the bottom of the tank. This allows for submerged filling of the tank, resulting in a more efficient delivery flow rate while reducing the build-up of vapors or foam in the tank.

61TP Tank Bottom Protector



The OPW 61TP is a flanged, mesh screen design that slides to the bottom of the drop tube. The 61TP is held in place by the flanged spring action of the mesh screen. The mesh screen helps keep debris or other foreign matter from obstructing the submersible pump or suction line foot valve.

Manholes

Conquistador™ Composite Cover Manholes



Lightweight and extremely durable, composite cover manholes make sump accessibility safer and easier than ever before. Designed for use in many service station, commercial, and industrial driveway applications, these manholes offer a wide variety of features to ensure the ultimate in user friendly convenience and long-lasting performance. Available in 39 ½" and 44 ¼".

104 Series Cast Iron Manholes



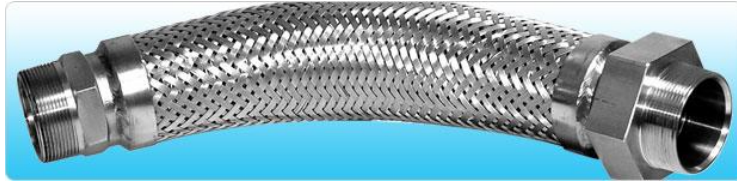
Heavily ribbed cast iron covers and body rings ensure maximum load bearing capacity on cast iron manholes and fill boxes. These manholes are ideal for connecting underground tank lines directly to the surface without sump enclosures. A variety of features available on cast iron manholes and fill boxes make them the perfect choice for many applications. Available in 8" ,12", and 18".

Monitoring/Observation Well Manholes



Monitoring/observation well manholes are designed to be installed at grade level over a slotted PVC monitoring well where limited access and clear identification are essential. Available in 8", 12", and 18".

Piping and Containment Systems



Lighter,
More Flexible, Easier
to Install, UL Approved
for All Fuels



FlexWorks, by OPW Fueling Containment Systems, the world's leading manufacturer of petroleum handling equipment, is a completely integrated underground fuel transfer and containment system. Designed to provide the highest level of dispensing performance, installation efficiency and containment protection, FlexWorks delivers cost-effective peace of mind for UST operators. The FlexWorks system solution consists of highly engineered components that are designed to operate in unison to ensure long-term system integrity and performance. Additionally, FlexWorks offers a high degree of flexibility to meet virtually any underground piping requirement.

Filler Pipe Tags



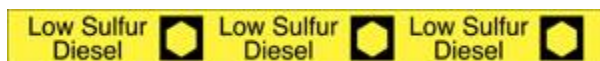
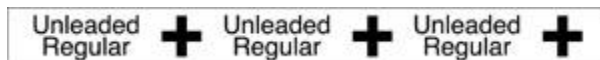
Printed with a thermosetting gloss ink finish that will last for years. Secure with a 32" stainless steel strap or a 30" nylon zip-strap (sold separately.) Identify your storage tanks to avoid costly mistakes. Conforms to API symbols and colors. 1.5"H x 3.5"W, 1" Flange. Single-sided and printed on .032 aluminum. Several labeling options available.



Filler Pipe Bands



Easy to install; just place the band against the inside collar and it holds itself against the wall. Conforms to API symbols and colors. Bands are printed with fuel and moisture-resistant inks on flexible .080 polycarbonate plastic. 3.5"H x 38"W. Single sided. Several labeling options available.



A.P.I. COLOR CODES	
⊕	UNLEADED REGULAR
⊕	UNLEADED MIDGRADE
⊕	UNLEADED PREMIUM
+	UNLEADED REGULAR W/EXT.
⊕	UNLEADED MIDGRADE W/EXT.
⊕	UNLEADED PREM. W/EXT.
⊕	KEROSENE
⊕	VAPOR RECOVERY
⊕	#1 FUEL OIL
⊕	#2 FUEL OIL
⊕	DIESEL, LOW SULFUR
⊕	DIESEL, HIGH SULFUR