Exceeding the Standards in Secondary Containment

Quality Fiberglass Secondary Containment Products

CATALOG

www.petroleum-containment.com
Petroleum Containment manufactures the most watertight secondary containment sumps in the industry. We offer an extensive line of fiberglass tank sumps, dispenser sumps, and transition sumps.

All of our tank sumps utilize a patented “Twist-Lok” access cover to ensure a watertight seal while providing quick and easy access. We also have a complete line of dispenser sumps for almost every make and model dispenser on the market.

This catalog is a great source of information, but if you have any questions, please call. We have an experienced staff that is very happy to assist you.
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The RSC series dispenser sump offers PCI quality fiberglass in a cost effective design. Our reduced galvanized steel frame offers excellent corrosion resistances. We also offer an affordable upgrade to stainless steel where corrosion is a major concern. The RSC features a 6” field adjustable chimney and a composite rainlip. The wide body design allows up to 4 Pass-Thru plumbing configurations and conduitless entry at both ends.

**Features and Benefits**

100% Fiberglass Construction  Non-corrosive material to provide long-term dependable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.

Double Conduitless Entry  Conduit mounting channel is engineered directly into both ends of the steel frame allowing electrical conduit to enter in the bottom of the dispenser without penetration of the sump wall.

Adjustable Field Height  Designed and engineered to allow up to 6” of field adjustment, helping ensure proper slop once penetration fittings have been installed off location.

Reduced Steel Frame  Heavy-gauge steel frame offers a smaller and easier foot print to work with in the field. Significantly reduces overall weight. Offered in galvanized or stainless steel.

1” Composite Rainlip  offers better protection against rust and corrosion than metallic rainlips.

No Field Bonding  Heavy gauge steel frame comes factory mounted to dispenser sump. No field frame to sump body attachment required.

“Brite-White” Interior  Our signature “Brite-White” interior reflects light better, offering excellent visibility for future testing, product service, inspection and repairs.

Gel-Coat Surface Barrier  Offers a resin-rich surface that acts as your first protective barrier against any contained material. Prevents “Wicking” and offers a smooth flat bonding surface for a superior seal for all types of entry fittings.

Wide Body Design  Allows ample space for up to 4 Pass-Thru plumbing configurations in a single sump while our tapered top is designed to fit inside the most narrow island forms.

Single Piece Construction  Eliminates in-field bonding which reduces the potential for leaks.
Twist-Lok Lid Retrofit Kits

Eliminate the aggravation of leaking tank sump covers by upgrading to a PCI 12-Point Twist-Lok Lid conversion kit. Installation is made simple and can be done timely, affordably and without breaking concrete.

Custom engineered solution for all existing tank sumps.

Injection Molded Fiberglass Construction  12-Points of contact for a True Watertight Sealing Surface  Raised rounded surface keeps dirt/debris from interfering with a true seal between the lid and the collar.  Hard Stop. Never over tighten. Easy to remove. Watertight.

Pre-Plumb Dispenser Sump Service

PCI now offers professional pre-plumbed dispenser sump service on our entire line of quality dispenser sumps. Receive factory quality consistency through the use of CNC Machines, Controlled Environment, Professional Fiberglass Labor, Factory Testing & Massive OEM Buying Power.

PCI Pre-Plumb service was developed to help our customers control cost, standardize quality consistency and increase job performance. If you’re constructing new stations this year, call PCI and let us help you provide a better quality product that could decrease your installation time.
The 4200 Series is a cost effective fiberglass alternative to polyethylene tank sumps. Fiberglass construction guarantees long-term reliability without deforming or cracking. Available with Bolt-down or Twist-Lok Access Covers.
Features and Benefits

100% Fiberglass Construction Presence of liquid fuel will not void manufacturer’s warranty regardless of length of exposure. Most poly sump manufacturers require fuel to be removed within 24 hours or warranty is voided.

Split Component Design Allows easy accessibility to reduce installation time and provides a higher installation quality than one piece poly sump designs with confined installation space.

Nestable Significantly reduces shipping costs by fitting more sumps on less pallets.

White Gelcoated Interior Reflects light for better visibility and makes identifying leak points easier.

Thick Fiberglass Base Will not deform and provides better protection against cracks in the bottom of the sump due to insufficient back-fill.

Repairable Fiberglass is easily repaired if drilled improperly. Poly sumps can not be fixed.

Octagon Base Provides Flat Sealing Surfaces for 45 degree and 90 degree penetrations.

Optional 4" Inspection Port Allows quick and easy inspection without removing entire cover.

Ordering Information

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<th>Sump Height:</th>
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<td>PC4230***</td>
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<tr>
<td>PC4250</td>
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** Additional Options:**
- CB0 Bolt-down Lid, No Bonding Kit
- CB1 Bolt-down Lid, Epoxy Bonding Kit
- CB4 Bolt-down Lid, Fiberglass Bonding Kits
- 3B0 Twist-Lok Lid, No Bonding Kit
- 3B1 Twist-Lok Lid, Epoxy Bonding Kit
- 3B4 Twist-Lok Lid, Fiberglass Bonding Kits

Example PC42XX-XXX

Note: Not for use with 42" Tank Collar
* PC4224 only available in Bolt-down Lid
** PC4230 only available in Twist-Lok Lid

Optimal lid height is 4" below manhole cover

Product Sizes

<table>
<thead>
<tr>
<th>Product Sizes</th>
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<th>C</th>
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A = Base Height
B = Adjustable Height
C = Overall Height
Our 4500 Series Tank Sumps are 100% fiberglass and offer long-term reliability without deforming or cracking. 4500 Series tank sumps provide one sump that works for all single STP applications. Exposure to fuel will never void our warranty.

Optional 4” Inspection Port
Allows quick and easy inspection without removing entire cover.
Features and Benefits

**Universal Base** A rigid 12-sided sump base that can be used on a 42" UST collar, a manway, or a bung adapter. Smooth flat panels are easy to drill and provide leak-tight sealing surface for penetration fittings.

**Adjustable Upper Body** A large adjustable top provides 28" of height adjustability to work in both shallow burial as well as deep burial applications, with only 1 simple field determined cut.

**Twist-Lok Access Cover** The latest generation of PCI’s patented “Twist-Lok” Access Covers provide a truly water-tight seal with a quick and easy 12 degree turn.

**4" Inspection Port** Optional inspection port allows quick inspection without removing the entire access cover.

Two-Part Design with Epoxy Bonding Trough Makes installations simpler than ever. Installers have plenty of room to install the equipment in the base before the upper body is attached. Then, one simple epoxy pour guarantees a water-tight bond.

**100% Fiberglass Materials** Provide a rigid construction that prevents deforming due to backfill. Fiberglass can be easily repaired in the field by qualified technicians if drilled incorrectly or damaged by construction equipment.

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Ordering Information

**Sump Height:**
- PC4540U 30" – 38"
- PC4550U 30" – 48"
- PC4560U 30" – 58"

**Additional Options:**
- -3B0 Solid Bottom, No Bonding Kit
- -3B1 Solid Bottom, E148CM Epoxy Kit
- -3B2 Solid Bottom, E142CM/E148CM Epoxy Kits
- -3B3 Solid Bottom, GK-55 Fiberglass Kit
- -3B4 Solid Bottom, GK-55/GK-42 Fiberglass Kits
- -3C0 42" Collar Mount, No Bonding Kit
- -3C2 42" Collar Mount, E148CM/E142CM Epoxy Kit
- -3C4 42" Collar Mount, GK-55/GK-42 Fiberglass Kit

Example PC45XXU-XXX

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**Product Sizes**

<table>
<thead>
<tr>
<th>Product Sizes</th>
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<th>B</th>
<th>C</th>
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**A** = Base Height
**B** = Adjustable Height
**C** = Overall Height

* Dimensions are based on Solid Bottom sumps only.
** Subtract 1" if mounting to a 42" Tank Collar
*** Optimum lid height is 4" below manhole cover
4800 Tank Sumps

Our 4800 Series fiberglass tank sumps are some of the largest piping sumps in the industry. Designed to accommodate dual STP systems for all types of installations including collar mount, bung mount and manways. 100% fiberglass construction offers long-term reliability without deforming or cracking. Exposure to fuel will never void our warranty.

Ordering Information

Sump Height:
- PC4840U 32” – 40”
- PC4852U 44” – 52”
- PC4860U 32” – 60”
- PC4872U 44” – 72”

Additional Options:
- 3B0 Solid Bottom, No Bonding Kit
- 3B1 Solid Bottom, E148CM Epoxy Kit
- 3B2 Solid Bottom, (2)E148CM Epoxy Kits
- 3C0 42” Collar Mount, No Bonding Kit
- 3C2 42” Collar Mount, (2)E148CM Epoxy Kit
- 3D0 48” Collar Mount, No Bonding Kit
- 3D2 48” Collar Mount, (2)E148CM Epoxy Kit

Example PC48XXU-XXX

Optional 4” Inspection Port
Allows quick and easy inspection without removing entire cover.
Features and Benefits

**100% Fiberglass Construction** Non-corrosive material to provide long-term reliable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.

**Large Rigid Base** Different bases are available including collar mount, solid bottom and a universal bottom which works for all three types of installations such as 42" and 48" collar mounts, bung mount and manways.

**Signature “Brite-White” Interior** Reflects light better, offering excellent visibility for future testing, product service, inspection and repairs.

**Gel-Coat Surface Barrier** Offers a resin-rich surface that acts as your first protective barrier against any contained material. Prevents “Wicking” and offers a smooth flat bonding surface for a superior seal for all types of entry fittings.

**Adjustable Height** Easily adjust sump height with one simple field cut. Built-in epoxy trough guarantees a water-tight seam with a single epoxy pour.

**Factory Prepped** All PCI tank sumps can be prepared at the factory to save installers time and money.

**Water-Tight Access Cover** Patented 12-Point Twist-Lok Access Cover offers the most dependable water-tight protection. Economical 8-Lug Bolt-Down access covers are also available.

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<table>
<thead>
<tr>
<th>Product Sizes</th>
<th>A (Base Height)</th>
<th>B (Adjustable Height)</th>
<th>C (Overall Height)</th>
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A = Base Height  
B = Adjustable Height  
C = Overall Height

**Notes:**
* Dimensions are based on Solid Bottom sumps only.  
** Subtract 1" if mounting to a 42" Tank Collar  
*** Subtract 2.5" if mounting to a 48" Tank Collar  
**** Optimum lid height is 4" below manhole cover
RSC Dispenser Sumps

The RSC series dispenser sump offers PCI quality fiberglass in a cost effective design. Our reduced galvanized steel frame offers excellent corrosion resistances. We also offer an affordable upgrade to stainless steel where corrosion is a major concern. The RSC features a 6” field adjustable chimney and a composite rainlip. The wide body design allows up to 4 Pass-Thru plumbing configurations and conduitless entry at both ends.

Ordering Information

<table>
<thead>
<tr>
<th>Common Model Dispensers:</th>
<th>RSC Series</th>
<th>Stabilizer Kit</th>
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<tbody>
<tr>
<td>Bennett Pacific</td>
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<td>Gasboy Atlas</td>
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<td>Gilbarco Encore 300/500/700</td>
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<td>SVA1412C</td>
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<td>Wayne Century</td>
<td>RSC 154260</td>
<td>SVA1306C</td>
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<td>Wayne Reliance</td>
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<td>Wayne Ovation</td>
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<td>Wayne Vista (UHC)HS3,HS4</td>
<td>RSC154260HV</td>
<td>SVA1306C</td>
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Note: Additional models available
Features and Benefits

100% Fiberglass Construction Non-corrosive material to provide long-term dependable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.

Double Conduitless Entry Conduit mounting channel is engineered directly into both ends of the steel frame to allow electrical conduit entry in the bottom of the dispenser without penetration of the sump wall.

Adjustable Field Height Designed and engineered to allow up to 6" of field adjustment, helping ensure proper slope once penetration fittings have been installed off location.

Reduced Steel Frame Heavy gauge steel frame offers a smaller and easier foot print to work with in the field. Significantly reduces overall weight. Offered in galvanized or stainless steel.

1" Composite Rainlip offers better protection against rust and corrosion than metallic rainlips.

No Field Bonding Heavy gauge steel frame comes factory mounted to dispenser sump. No field frame to sump body attachment required.

“Brite-White” Interior Our signature “Brite-White” interior reflects light better, offering excellent visibility for future testing, product service, inspection and repairs.

Gel-Coat Surface Barrier Offers a resin-rich surface that acts as your first protective barrier against any contained material. Prevents “Wicking” and offers a smooth flat bonding surface for a superior seal for all types of entry fittings.

Wide Body Design Allows ample space for up to 4 Pass-Thru plumbing configurations in a single sump while our tapered top is designed to fit inside the most narrow island forms.

Single Piece Construction Eliminates in-field bonding which reduces the potential for leaks.
CLE / CLS Conduitless Entry Dispenser Sumps

The CLE & CLS Series Dispenser Sumps offer quality and dependability in a 100% fiberglass constructed body and a heavy gauge steel frame.

Our Single Conduitless Sump eliminates unnecessary penetrations by allowing electrical conduits to enter into the dispenser at one end, without penetrating the dispenser sump wall.

Ordering Information

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<td>Wayne Helix (48&quot;)</td>
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Note: Additional models available

Shear Valve Stabilizer Assembly
(Sold Separately)

5 YEAR WARRANTY

Note: Additional models available
Features and Benefits

**Single Conduitless Entry** Conduit is allowed to enter into the bottom of the dispenser without penetrating the sump walls. Less entries require less penetration fittings and provide less risk for water intrusion.

**Single Piece Construction** Eliminates the troublesome seams that two part sumps have, resulting in less places for water to penetrate.

**100% Fiberglass Construction** Provides a rigid construction that prevents deforming due to backfill. Fiberglass can be easily repaired in the field by qualified technicians if drilled incorrectly.

**Smooth White Interior** Reflects light better, offering excellent visibility for future testing, product service, inspection and repairs. Prevents “Wicking” and offers a smooth flat bonding surface for a superior seal for all types of fittings.

**Heavy Gauge Steel Frames** Provide strength and rigidity. Designed to lock into the concrete foundation.

**Individual Stabilizer Bars with 3-Axis Adjustment** Accommodates multi-product dispensers without displacing the product lines. Ensures proper load transfer in the case of an impact from any direction.

**1” Rainlip** Protrudes into the bottom of the dispenser to prevent surface water from rain and washdowns from entering the sump.
DCL Conduitless Entry Dispenser Sumps

The DCL Series Dispenser Sumps offer quality and dependability in a 100% fiberglass constructed body and a heavy gauge steel frame.

Our Double Conduitless Sump eliminates unnecessary penetrations by allowing electrical conduits to enter into the dispenser at both ends, without penetrating the dispenser wall.

**Ordering Information**

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Note: Other models available. Please consult factory if dispenser model is not listed.
Features and Benefits

**Double Conduitless Entry** Conduit is allowed to enter into the bottom of the dispenser on either end without penetrating the sump walls. Less entries require less penetration fittings and provide less risk for water intrusion.

**Single Piece Construction** Eliminates the troublesome seams that two part sumps have, resulting in less places for water to penetrate.

**100% Fiberglass Construction** Provides a rigid construction that prevents deforming due to backfill. Fiberglass can be easily repaired in the field by qualified technicians if drilled incorrectly.

**Bright-White Interior** Reflects light better, offering excellent visibility for future testing, product service, inspection and repairs. Prevents “Wicking” and offers a smooth flat bonding surface for a superior seal for all types of fittings.

**Heavy Gauge Steel Frames** Provide strength and rigidity. Designed to lock into the concrete foundation.

**Individual Stabilizer Bars with 3-Axis Adjustment** Accommodates multi-product dispensers without displacing the product lines. Ensures proper load transfer in the case of an impact from any direction.

**1" Rainlip** Protrudes into the bottom of the dispenser to prevent surface water from rain and washdowns from entering the sump.
The MVR Series of Dispenser Sumps are 100% fiberglass constructed bodies with a heavy gauge steel frame. The MVR fits a wide range of dispenser pump models. It offers rigid long-term dependability and a wide opening for easy plumbing and future serviceability.

### Ordering Information

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Note: Other models available. Please consult factory if dispenser model is not listed.
Features and Benefits

**100% Fiberglass Construction** Non-corrosive material to provide long-term dependable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.

**Heavy Gauge Steel Frame** Offers a sturdy and easy design to lock into concrete foundations. Engineered to provide long-term strength and rigidity. Offered in powder coated or stainless steel.

**“Brite-White” Interior** Our signature “Brite-White” interior reflects light better, offering excellent visibility for future testing, product service, inspection and repairs.

**Gel-Coat Surface Barrier** Offers a resin-rich surface that acts as your first protective barrier against any contained material. Prevents “Wicking” and offers a smooth flat bonding surface for a superior seal for all types of entry fittings.

**Wide Body Design** Allows ample space for up to four products in a single sump and our tapered top is designed to fit inside the most narrow island forms.

**Single Piece Construction** Eliminates in-field bonding which reduces the potential for leaks.

**Largest Selection** Our most popular and longest-standing dispenser sump in the industry. Available in 32 Standard Stocking Models.

**Individual Stabilizer Bars with 3-Axis Adjustment** Accommodates multi-product dispensers without displacing the product lines. Ensures proper load transfer in the case of an impact from any direction.

**1” Rainlip** Protrudes into the bottom of the dispenser to prevent surface water from rain and wash downs from entering the sump.

*Not available on all models. Models ending with “X” do not offer a Rainlip.*
Transition Sumps - Below Grade

Transition Sumps are the most versatile containment sump. They can be used to transition from above ground steel pipe to underground fiberglass or flex piping for use with an AST or vent lines. They can also be used as an intermediate sump for a system low point, or to contain accessible equipment such as underground ball valves.

Petroleum Containment manufactures transition sumps of various shapes, sizes, and lid applications as standard models. We can also custom engineer virtually any shape/size to meet the specs of your application at an affordable price with a quick lead time.

Features and Benefits

- Custom Sizes Available
- Field Adjustable Height
- Rigid Fiberglass Construction Reduces sump wall deflection from burial pressures
- Twist-Lok Lid Provides water-tight containment without using hardware

Ordering Information

**Standard Models:**
- TS363612 TS484848
- TS363630 TS484860
- TS424242 TS606048
- TS483630 TS606060

**Options:**
- -CB3 Bolt-Down Access Cover with fiberglass kit
- -3B3 Twist-Lok Access Cover with fiberglass kit

Example TS363630-3B3

*Many other sizes are available. Please consult factory.*
Transition Sumps - Grade Level

Features and Benefits

**Forged Steel Couplings** Will not deteriorate or crack from UV exposure

**Large Access Opening** Makes installation and service much easier.

**Access Covers Available** For light-duty and heavy-duty applications.

**Epoxy Powdercoated Steel with Stainless Steel Hardware**

**Stainless Steel Available**

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CS-TS442230-4B0
For grade level in non-traffic areas

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**Ordering Information**

**Standard Models:**
- TS372929
- TS462929

**Options:**
- -4B0: Rain-Tite Cover with Steel Couplings
- -5B0: Diamond Plate Steel Cover

**Additional Components** (order separately):
- CPLG-2 2" Forged Steel Coupling
- CPLG-3 3" Forged Steel Coupling
- CPLG-4 4" Forged Steel Coupling

Example TS372929-5B0

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TS372929-5B0
Utilized as a vent box or an AST transition
Our patented Twist-Lok Access Covers have set the standard in quality and water-tight dependability. With a simple Twist, you can be sure that your sumps will be water-tight every time.

Twist-Lok Access Covers are available on all PCI tank sumps, below-grade transition sumps, and are also available for retrofit onto any existing poly or fiberglass sump.

Features and Benefits

- **Injection Molded Fiberglass Construction**
- **12-Points of contact for a True Watertight Sealing Surface**
- **Raised rounded surface keeps dirt/debris from interfering with a true seal between the lid and the collar.**
- **Hard Stop. Never over tighten. Easy to remove. Watertight.**

Optional 4" Inspection Port

Allows quick and easy inspection without removing entire cover.
Twist-Lok Lid Retrofit Kits

Our Twist-Lok Lid Retrofit Kit is the simple, cost effective solution for leaking tank sump covers. Ordering is simple, installation is quick and leaking sump covers can be repaired without breaking concrete. Complete our Pre-Installation Survey for a custom solution.

Features and Benefits

Available for Polyethylene or Fiberglass Sumps
Installs Through a 36" Manhole - Repair/Raise
Sump Lids Without Breaking Concrete
No Hardware to Lose
Eliminates Trip Charges for Water Calls, Fines, and Hazardous Waste Fees
Optional Inspection Port Allows Inspection Without Removing Entire Cover

Ordering Information

For Installation on Polyethylene Tank Sumps:
-12PLS-1P Includes Black Magic Poly Adhesive

For Installation on Fiberglass Tank Sumps:
-12PLS-1E Includes Epoxy Bonding Kit
-12PLS-1G Includes Fiberglass Seam Kit
-12PLS-1F** Includes Fiberglass Adhesive
-12PLS-1N No Bonding Kit
-12PLS-1X No Bonding Kit

* Requires an Existing 36" or Larger Manhole
** Requires an Adhesive Applicator (Sold Separately)
Fiberglass Tank Collars are the most reliable method of tank sump installation. Prevent future headaches from cracks in the bottom of your tank sumps by having your tank collar installed by the tank manufacturer. Fiberglass tank collars can be installed directly onto fiberglass, steel, and jacketed tanks.

**Features and Benefits**

**42" and 48" Diameter Tank Collars**

**Precut for Easy Installation** To Fit directly onto 4', 5', 6', 7', 8', 10', and 12' diameter tanks without modification.

**Universal Design** The tank sump can be installed with a traditional fiberglass kit, or it can be installed with an epoxy kit, making a water-tight seal as easy as a single pour.

**Rigid Construction** Made from UL listed Isophthalic fiberglass with a thick sidewall construction. The collar will provide a sturdy mount while personnel enter and exit the tank sump.

**Nestable Design** Reduces shipping and inventory costs.

**Ordering Information**

**Model Number:**
- 4206CL: 42" Collar
- 4806CL: 48" Collar
- CL4242: 42" x 42" Square Collar

**Precut to Tank Size:**
- -5: Fits 5' Diameter Tanks
- -6: Fits 6' Diameter Tanks
- -7: Fits 7' Diameter Tanks
- -8: Fits 8' Diameter Tanks
- -10: Fits 10' Diameter Tanks
- -12: Fits 12' Diameter Tanks

Example 4206CL-8
## Accessories

### Replacement Access Covers

<table>
<thead>
<tr>
<th>Access Cover</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC34AC-10PLS</td>
<td>10-Point Twist-Lok Lid Replacement</td>
</tr>
<tr>
<td>12PLS-2</td>
<td>12-Point Twist-Lok Lid Replacement</td>
</tr>
<tr>
<td>AC330BBD</td>
<td>8-Lug Bolt-Down Lid Replacement</td>
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</table>

### Access Cover Accessories

<table>
<thead>
<tr>
<th>Access Cover</th>
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<tbody>
<tr>
<td>IP4000-1</td>
<td>4” Inspection Port (Installed when ordered with Lid)</td>
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<tr>
<td>DL4OZ</td>
<td>Dry Lubricant for PCI Twist-Lok Access Covers</td>
</tr>
<tr>
<td>DL4OZ6PK</td>
<td>Dry Lubricant for PCI Twist-Lok Access Covers (6 Pack)</td>
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<tr>
<td>PC34AC-GASK</td>
<td>Replacement Gasket for 10-Point Twist-Lok Lid</td>
</tr>
<tr>
<td>12PLS-14</td>
<td>Replacement Gasket for 12-Point Twist-Lok Lid</td>
</tr>
</tbody>
</table>

### Fiberglass Bonding Kits

<table>
<thead>
<tr>
<th>Fiberglass Kit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GK-42</td>
<td>Fiberglass Kit for 42” Dia (Resin, Hardener, Mat, Gelcoat)</td>
</tr>
<tr>
<td>GK-55</td>
<td>Fiberglass Kit for 55” Dia (Resin, Hardener, Mat, Gelcoat)</td>
</tr>
<tr>
<td>GK-55TS</td>
<td>Fiberglass Kit for 55” Dia (Resin, Hardener, Mat, Gelcoat, Putty)</td>
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</table>

### Epoxy Bonding Kits

<table>
<thead>
<tr>
<th>Epoxy Kit</th>
<th>Description</th>
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<tbody>
<tr>
<td>E132AR</td>
<td>Epoxy Bonding Kit</td>
</tr>
<tr>
<td>E142CM</td>
<td>Epoxy Bonding Kit</td>
</tr>
<tr>
<td>E148CM</td>
<td>Epoxy Bonding Kit</td>
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</table>

### Adhesives

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADH-BM200G</td>
<td>Black Magic Adhesive Kit for Polyethlyene Retrofit Kit (200 gram)</td>
</tr>
<tr>
<td>ADH-CM20G</td>
<td>Replacement Gasket Adhesive</td>
</tr>
<tr>
<td>ADH-FG50ML</td>
<td>Petro-Weld Fiberglass Adhesive (2 - 50 mL cartridges)</td>
</tr>
<tr>
<td>ADH-FG490ML</td>
<td>Petro-Weld Fiberglass Adhesive (490 mL cartridge)</td>
</tr>
<tr>
<td>EQP-50ML11DMA</td>
<td>Adhesive Applicator for 50 mL cartridges</td>
</tr>
<tr>
<td>EQP-490ML101</td>
<td>Adhesive Applicator for 490 mL cartridges</td>
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</tbody>
</table>

### Sealants

<table>
<thead>
<tr>
<th>Sealant</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOSTIK</td>
<td>Bostik Fast-Set Black (each)</td>
</tr>
<tr>
<td>BOSTIKCS</td>
<td>Bostik Fast-Set Black (Case)</td>
</tr>
</tbody>
</table>
Five-Year Limited Warranty

PRODUCTS COVERED:
FIBERGLASS TANK SUMPS, FIBERGLASS DISPENSER SUMPS WITH METAL FRAME TOPS, FIBERGLASS TWIST-LOK LID RETROFIT KITS.

I. EXPRESS WARRANTY

Petroleum Containment, Inc., a Florida Corporation, warrants to the original purchaser that the products listed in this warranty will not fail due to internal or external corrosion for a period of (5) years from the date of the original purchase when used as intended for the approved fuels listed in this warranty, under the conditions set forth in this warranty.

Petroleum Containment, Inc. also warrants to the original purchaser that the products listed in this warranty will be free from defects in materials and manufacturing workmanship for a period of (5) years from the date of the original purchase when used as intended under the conditions set forth in this warranty.

A. CONDITIONS

The products covered under this warranty must be:

i. Purchased directly from Petroleum Containment, Inc. or an authorized Petroleum Containment distributor.

ii. Installed by a Petroleum Containment “Certified Installation Technician” (CIT) whose certification is valid at the time of product installation.

iii. Installed and used in accordance with all Petroleum Containment written instructions.

iv. Installed using only Petroleum Containment approved products for attachment and/or bonding.

v. Installed and used in accordance with all local, state, and federal regulations.

The products covered may only be used with the following approved fuels:

i. Petroleum Products

ii. Alcohols

iii. Alcohol-Gasoline Mixtures

Twist-Lok Lid Retrofit Kits shall only be covered under this warranty if installed on existing Petroleum Containment tank sumps.

Any claims under this warranty must be submitted in writing within (30) days of the defect or failure occurrence.

Upon inspection by a Petroleum Containment authorized representative, if it is determined that the product has failed due to internal or external corrosion, a material defect, or a manufacturing workmanship issue, Petroleum Containment will either, repair or replace the defective product, or refund the original purchase price, at the sole discretion of Petroleum Containment. The original warranty shall remain in place for the remainder of the (5) years from the date of original purchase.
II. NOT COVERED UNDER WARRANTY

This warranty does not cover the installation of any Petroleum Containment products either original or replacement. Petroleum Containment will not be responsible for the installation of any product including those installed by or supervised by a Petroleum Containment “Certified Installation Technician”, Petroleum Containment employee, Petroleum Containment representative, or anyone or any entity associated with Petroleum Containment.

This warranty does not cover the freight or shipping costs associated with the original purchase, the return of a defective product, or the replacement or repair of a defective product.

This warranty does not cover any parts that are not used as recommended or intended whether intentional or otherwise.

This warranty does not cover any parts damaged due to improper installation, storage, misuse, service, acts of God, or terrorism.

Petroleum Containment Twist-Lok Lid Retrofit Kits installed on any existing tank sump not manufactured by Petroleum Containment.

III. WARRANTY VOID

This warranty is void and no longer effective if the product is damaged, improperly installed, improperly stored, improperly used, or if the owner fails to report the defect within (30) days of failure.

This warranty is void if the customer continues to use the product after discovering a defect without the written consent of Petroleum Containment.

This warranty is void if the customer refuses to allow Petroleum Containment to inspect and examine the defective product to determine the reason or nature of the defect or failure.

This warranty may not be transferred or assigned to anyone other than the original purchaser without the prior written consent of Petroleum Containment.

IV. DISCLAIMER OR WARRANTIES

THIS WARRANTY CONSTITUTES PETROLEUM CONTAINMENT’S EXCLUSIVE OBLIGATION AND PETROLEUM CONTAINMENT MAKES NO OTHER WARRANTY OR REPRESENTATION, WHETHER STATUTORY, EXPRESS, OR IMPLIED. PETROLEUM CONTAINMENT SPECIFICALLY DISCLAIMS THE WARRANTY OF MERCHANTABILITY, THE WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE.

V. NO CONSEQUENTIAL DAMAGES

UNDER NO CIRCUMSTANCES SHALL PETROLEUM CONTAINMENT HAVE ANY LIABILITY FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL, OR INDIRECT DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOST PROFITS, COSTS OF REMOVAL OR INSTALLATION OF DEFECTIVE OR REPLACEMENT GOODS, LOSS BY REASON OF SHUT-DOWN OR NON-OPERATION, ENVIRONMENTAL CONTAMINATION, FIRES, EXPLOSIONS, OR ANY OTHER CONSEQUENCES ALLEGEDLY ATTRIBUTABLE TO A BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, STRICT LIABILITY, OR OTHER TORT.

VI. APPLICABLE LAW

This warranty and the disclaimers set forth herein are governed by the laws of the State of Florida.

VII. EFFECTIVE DATE

This warranty applies to and is effective on warranted products sold by Petroleum Containment on or after May 17, 2010.
8873 Western Way
Jacksonville, Florida 32256

(904) 358-1700 | Fax (904) 358-1702

www.petroleum-containment.com

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