PRODUCT CATALOG





904.358.1700 pcisumps.com





APPROVALS

UL® Listed 2447
California Code of Regulation Title 23, Division 3, Chapter 16, Section 2631 (AB 2481/ California VPH)
State of Florida Department of Environmental Protection Approved / Registered Storage Tank System: EQ-203

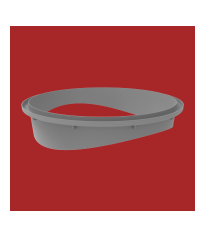
CONTENTS



	17	17	
1	=>	4=	







FEATU	DEI) D	DO	ווח	\boldsymbol{C} T	c
FEATU	NE.	ノΓ	ĸυ	טע	C I	9

PCS Series	6
RSS Series	8
CLS Series Tank Collar	O
Twist-Lok Access Covers	2
Twist-Lok Access Covers Retrofit Kits	3

TANK SUMPS

S Series	
00 Series	18
M4200 Series	18
00 Series	
00 Series	20
M4800 Series	
XDW Series	24
S Series Tank Collar	26
nk Collars	28
nk Sump Adapters	29

TRANSITION SUMPS

TSM Series	
TS Series	
HydrX [™] Fuel Conditioning System Sump	Assembly

DISPENSER SUMPS

Pre-Plumbed Service
RSS Series
RSC Series
DEF Series
DCL Series
DP Series
CLE/CLS Series 4

CUSTOM SUMPS

FIBERGLASS PENETRATION FITTINGS

P Series	52
T Series	53
P Series	54
F Series	55
B Series	56
B Series (Oversized)	57
O Series	58
hesives	59

ACCESSORIES

Tank Collars6	0
Tank Sump Adapters	31
Dispenser Conversion Frames & Plates	2
Bonding Kits & Replacement Parts	3



THE PCI DIFFERENCE

PCI is a leading manufacturer of highly reliable and watertight secondary containment sumps. Our product range includes a comprehensive selection of fiberglass tank sumps, dispenser sumps, and transition sumps, with options for double-wall configurations. Additionally, we provide high-quality fiberglass penetration fittings to meet various containment needs.

All of our tank sumps feature the innovative 'Twist-Lok' Access Cover, designed to provide a secure, watertight seal while allowing for quick and easy access. Additionally, we offer a comprehensive range of dispenser sumps compatible with nearly all dispenser makes and models. While this catalog serves as a valuable resource, please don't hesitate to contact us with any questions. Our knowledgeable team is readily available to assist you.







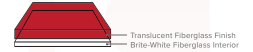
ABOUT THIS CATALOG

The following logos are used throughout this catalog to indicate products that include **PCI's proprietary features**. These intentionally developed features separate PCI's product from anyone else in the industry.



DUO-MOLDED TECHNOLOGY

Our fiberglass sumps utilize Duo-Molded Technology. Using premium raw materials with a high glass content, we create two layers of fiberglass, offering superior strength and fuel resistance.





100% FIBERGLASS

Our signature 'Brite-White' interior reflects light for better visibility and makes identifying leak points easier.



TWIST-LOK ACCESS COVER

PCI's Twist-Lok 12-Point Access Cover offers the most dependable watertight protection without using tools or hardware.



PRE-PLUMBED SERVICE

PCI's Dispenser Sumps are available with completely customizable pre-plumb service built to customer's specifications. Our pre-plumb dispenser sumps include all internal piping from the shear valve to penetration, eliminating the need for any additional field labor.



DOUBLE WALL OPTIONS AVAILABLE

Most PCI sumps are available with an optional double wall to meet local regulatory requirements.



CLEAR MAGIC

Clear Magic, our proprietary three-part fiberglass adhesive, creates a permanent, watertight seal on polyethylene sumps or piping.

PCS Series



The PCS Series tank sump is engineered to make on-site installations easy, while keeping shipping costs low, taking up less warehouse space, and delivering the strength of 100% fiberglass construction.

ENGINEERED FOR QUALITY

The closed-molded design provides a consistent wall thickness with a smooth finish on the inside and outside.

ENGINEERED FOR LOGISTICS

Nestable design and integrated features reduce shipping costs and warehouse space.

MORE WORKING SPACE

10% more working space than the competitor's 42" tank sump.

ENGINEERED TO LAST

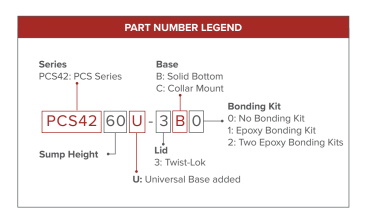
Manufactured with the most corrosionresistant composites available ensuring secondary containment dependability for the life of the station.

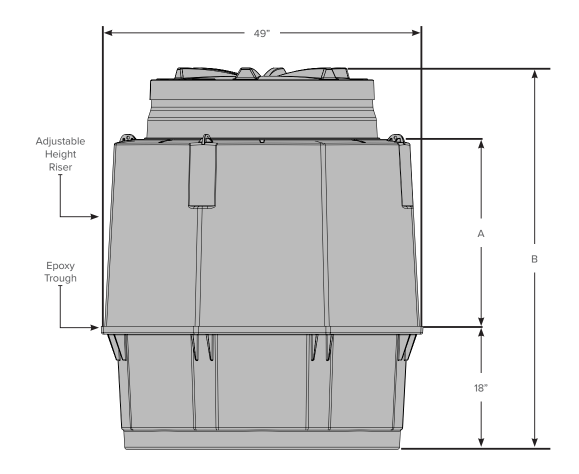


PRODUCT SIZES					
Part No.	Adjustability (A)	Overall Height (B)			
PCS4260U	2.5" - 29.5"	32" - 60"			
Options (Exa	mple: PCS4260-XXX)				
-3B0	Solid Bottom, Twist-Lok Lid, No Bonding Kit				
-3B1	Solid Bottom, Twist-Lok Lid, (1) Epoxy Bonding Kit				
-3B2	Solid Bottom, Twist-Lok Lid, (2) Epoxy Bonding Kits				
-3C0	42" Collar Mount, Twist-Lok Lid, No Bonding Kit				
-3C2	42" Collar Mount, Twist-Lok Lid, (2) Epoxy Bonding Kits				

* [Dimensions	are	based	on	Solid	Bottom	sumps	only	
-----	------------	-----	-------	----	-------	--------	-------	------	--

^{**} Subtract 1" if mounting to a 42" tank collar













RSS Series



The new RSS Series dispenser sump is designed for fast, reliable installations—saving time in the field, reducing shipping costs, minimizing storage space, and built entirely from 100% fiberglass for lasting strength.

ENGINEERED FOR QUALITY

The closed-molded design provides a consistent wall thickness with a smooth finish on the inside and outside.

ENGINEERED FOR LOGISTICS

Nestable design and integrated features reduce shipping costs and warehouse space.

ENGINEERED TO LAST

Manufactured with the most corrosion resistant composites available ensuring secondary containment dependability for the life of the station.

100% FIBERGLASS

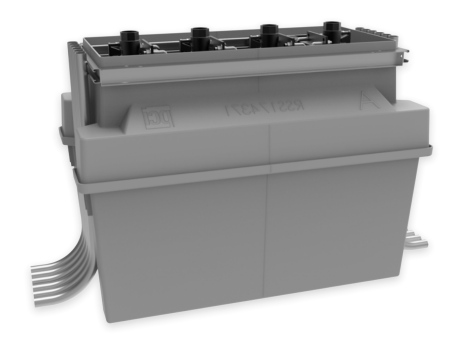
100% high quality, non-corrosive fiberglass provides long-term reliable containment from fuel exposure without warping, cracking or becoming brittle.

DUAL CONDUITLESS ENTRY

Designed to seamlessly accommodate either conduitless entry configuration without additional adapters.

HEIGHT-ADJUSTABLE RISER

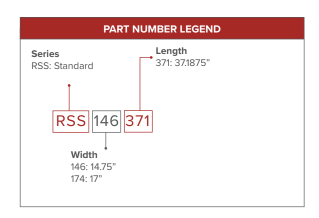
Trim on-site for a perfect fit to any dispenser height, ensuring a clean, precise installation.

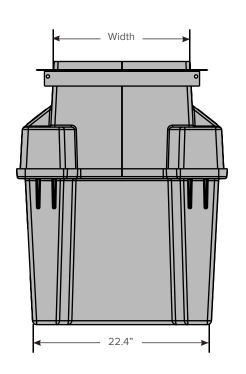


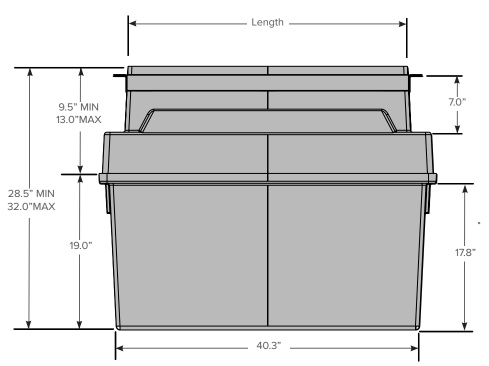
PRE-PLUMBED OPTIONS AVAILABLE

RSS series sumps can be configured with or without factory pre-plumbed service. Installers can choose from fully pre-plumbed, partially pre-plumbed, or non-plumbed options to match the requirements of the jobsite.

DISPENSER MODEL	SINGLE WALL	WIDTH	LENGTH	STABILIZER KIT
Wayne Ovation 3+1+1	RSS146371	14.75"	37.1875"	SVU-L
Wayne Ovation	RSS146371	14.75"	37.1875"	SVU-L
Wayne Helix	RSS174371	17"	37.1875"	SVU-L
Gilbarco Encore	RSS174371	17"	37.1875"	SVU-L















CLS Series Tank Collar

NEW PRODUCT

The new CLS Series Tank Collar is PCI's latest advancement in secondary containment—engineered for consistency, built for performance, and designed to save time on the job. Made with the same closed-mold technology used in our PCS and RSS product lines, the CLS Series delivers clean lines, durable construction, and reliable fit every time.

Offered exclusively in a 42" model, the CLS Series is factory cut for consistent fit, includes a pourable epoxy trough for watertight performance, and features a nestable design with integrated stacking lugs to reduce shipping costs and simplify storage.

INTEGRATED U-SHAPED EPOXY TROUGH

The integrated U-shaped epoxy trough ensures a seamless, watertight bond every time. By eliminating gaps and weak points, this design delivers maximum reliability in the field, speeds up installation, and provides long-lasting protection against leaks. It's engineered to save installers time while raising the bar on containment performance.

ENGINEERED FOR CONSISTENCY

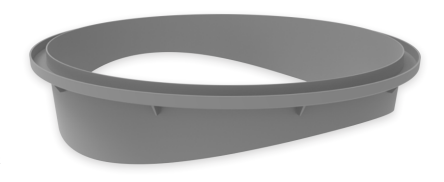
Closed-mold construction ensures consistent wall thickness and smooth surfaces—inside and out—for a precise, professional fit every time.

ENGINEERED FOR EFFICIENCY

The nestable design, combined with integrated stacking lugs, saves space during transport and in the warehouse, reducing freight costs and improving logistics.

ENGINEERED TO LAST

Built entirely from corrosion-resistant fiberglass composites for long-term strength and dependable performance in demanding environments.



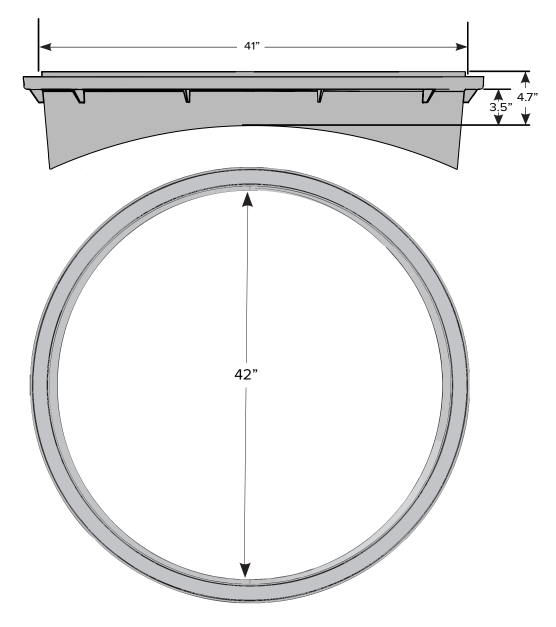
100% FIBERGLASS

Made from high-quality, non-corrosive fiberglass t hat w on't w arp, c rack, o r become brittle—ensuring reliable secondary containment over time.

FACTORY CUT FOR PRECISION

Each collar is cut in the factory for consistent tank fit, helping eliminate variability in the field and reducing installation time.

PART NO.	TANK DIAMETER	DESCRIPTION
CLS4204-6	6'	42" Tank Collar, Fits 6' Tanks
CLS4204-7	7'	42" Tank Collar, Fits 7' Tanks
CLS4204-8	8'	42" Tank Collar, Fits 8' Tanks
CLS4204-9	9'	42" Tank Collar, Fits 9' Tanks
CLS4204-10	10'	42" Tank Collar, Fits 10' Tanks
CLS4204-11	11'	42" Tank Collar, Fits 11' Tanks
CLS4204-12	12'	42" Tank Collar, Fits 12' Tanks







KEY PCI FEATURES

Twist-Lok Access Covers

Standard on all PCI tank sumps, our innovative Twist-Lok access covers have set the standard in quality and watertight dependability. With a simple twist, you can be sure your sumps will be watertight every time.



FIBERGLASS CONSTRUCTION



RAISED SURFACE / INJECTION MOLDED

Raised rounded surface keeps dirt and debris from interfering with a true seal between the lid and collar.





12 CONTACT POINTS

12 points of contact for a true watertight sealing surface.



HARD STOP

Never over tighten. Easy to remove. Watertight.





INSPECTION PORT

Optional 4" inspection port allows quick and easy inspection without removing entire cover.

[P4000-1

Twist-Lok Access Covers Retrofit Kits

PCI's watertight Twist-Lok lids are available to retrofit onto any existing poly or fiberglass sump. They are a simple solution to permanently repair leaking sumps without breaking concrete.

NO BREAKING CONCRETE

Installs through a 36" opening to permanently repair or raise sump lids without breaking concrete.

NO HARDWARE

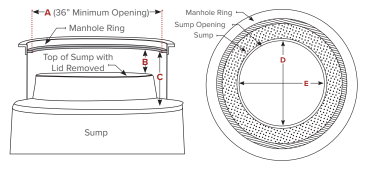
No tools required for lid removal and installation.

WATERTIGHT REPAIR

PCI's 12-point locking system creates a watertight seal every time with one simple twist.

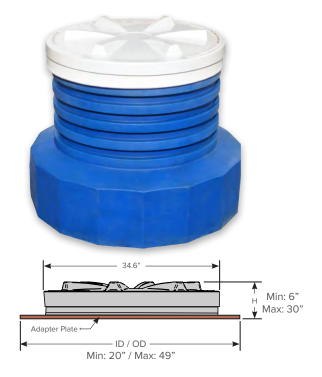
VERSATILE

Retrofit kits are available for polyethylene or fiberglass sumps.



RETROFIT KIT MEASUREMENTS

- A: Interior Diameter of Manhole Ring 36" Min.
- B: Bottom of Manhole Cover to Top of Sump Riser 8" Min.
- C: Bottom of Manhole Cover to Top of Canopy 8" Min.
- D: ID of Sump Opening (Position 1)
- E: ID of Sump Opening (Position 2)



PART NO.	DESCRIPTION
Polyethylene 1	ank Sumps
12PLS-1P	Includes Clear Magic Poly Adhesive w/ adapter plate
Fiberglass Tan	k Sumps
12PLS-1E	Includes Epoxy Bonding Kit
12PLS-1G	Includes Fiberglass Seam Kit w/ Adapter Plate
12PLS-1F*	Includes Fiberglass Adhesive w/ Adapter Plate
12PLS-1N	No Bonding Kit, Adapter Plate Included
12PLS-1U	Universal Twist-Lok Retrofit Kit for Fiberglass Sump, Includes Epoxy Bonding Kit and Fiberglass Adapter Plate — Customizable in Field
12PLS-1X	No Bonding Kit, Adapter Plate Not Included

 $^{^{\}ast}$ Requires an adhesive applicator, EQP-EP450 (Adhesives pg. 59). Sold separately.

TANK SUMPS



PCI FEATURES

The following features are standard on all PCI fiberglass sumps. We continually look to innovate and engineer products that truly exceed secondary containment standards. We pride ourselves on engineering with intent to provide the highest quality and value while ensuring a permanent solution that provides smooth installation and service.





ADDITIONAL FEATURES



100% FIBERGLASS

100% high quality, non-corrosive fiberglass provides long-term reliable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.



PERMANENT BOND

We've engineered our products to be the most efficient to install without losing any of the watertight quality. Our twopiece tank and transition sumps are permanently bonded in the field with a simple epoxy pour.

DCI



PCS Series



The PCS Series tank sump is engineered to make on-site installations easy, while keeping shipping costs low, taking up less warehouse space, and delivering the strength of 100% fiberglass construction.

ENGINEERED FOR QUALITY

The closed-molded design provides a consistent wall thickness with a smooth finish on the inside and outside.

ENGINEERED FOR LOGISTICS

Nestable design and integrated features reduce shipping costs and warehouse space.

MORE WORKING SPACE

10% more working space than the competitor's 42" tank sump.

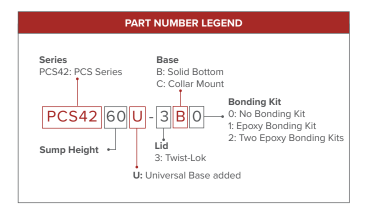
ENGINEERED TO LAST

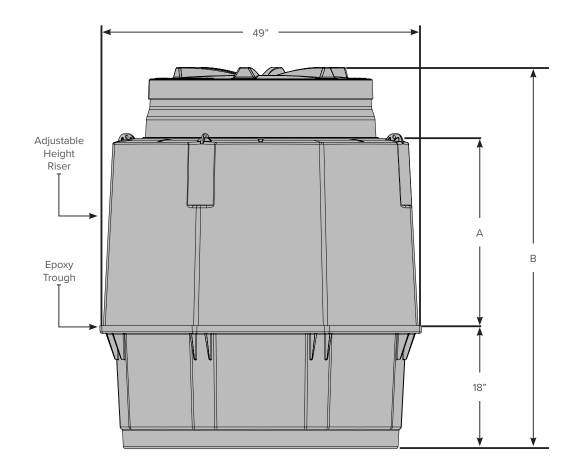
Manufactured with the most corrosionresistant composites available ensuring secondary containment dependability for the life of the station.



PRODUCT SIZES			
Part No.	Adjustability (A)	Overall Height (B)	
PCS4260U	2.5" - 29.5"	32" - 60"	
Options (Exa	mple: PCS4260-XXX)		
-3B0	Solid Bottom, Twist-Lok Li	d, No Bonding Kit	
-3B1	Solid Bottom, Twist-Lok Lid, (1) Epoxy Bonding Kit		
-3B2	Solid Bottom, Twist-Lok Lid, (2) Epoxy Bonding Kits		
-3C0	42" Collar Mount, Twist-Lok Lid, No Bonding Kit		
-3C2	42" Collar Mount, Twist-Lo	ok Lid, (2) Epoxy Bonding Kits	















4200 Series SOLID BOTTOM

The 4200 Series Tank Sump is a cost-effective fiberglass alternative to polyethylene tank sumps. Fiberglass construction guarantees long-term reliability without deforming or cracking.



PRODUCT SIZES				
Part No.	Base Height (A)	Adjustable Height (B)	Overall Height (C)	
PC4230	15"	10"	24" - 30"	
PC4240	15"	19"	29" - 39"	
PC4250	15"	31"	29" - 51"	
Options (Example: PC42XX-XXX)				
-3B0	Twist-Lok Lid, I	Twist-Lok Lid, No Bonding Kit		
-3B1	Twist-Lok Lid, I	Epoxy Bonding	Kit	
Accessories				
TSA400	4" Tank Fitting		11.1" OD	
TSA400-IF	Installation Fix	Installation Fixture For TSA400 (Reusable)		

PCM4200 Series COLLAR MOUNT

Mounting a tank sump on a collar is the most highly recommended method of installation, and PCI's PCM Series is the most economically sized tank sump to get the job done. The PCM4200 series is engineered with the same features and benefits as its larger counterparts.

PRODUCT SIZES			
Part No.	Base Height (A)	Adjustable Height (B)	Overall Height (C)
PCM4233	23"	6" - 10"	29" - 33"
PCM4248	23"	7" - 25"	30" - 48"
PCM4255	23"	7" - 32"	30" - 55"
Options (Example:	PCM42XX-XXX)	
-3C0	42" Collar Mount, No Bonding Kit		
-3C2	42" Collar Mount, (x2) E148CM Epoxy Kits		

Optimum lid height is 4" below manhole cover.

4500 Series UNIVERSAL MOUNT

In addition to being the only 45" tank sump in the marketplace, the 4500 is also PCI's most popular and versatile tank sump. Our 4500 Series tank sumps are constructed of 100% fiberglass and offer long-term reliability without deforming or cracking. This provides one sump that works for all single STP applications. Exposure to fuel will never void our warranty.



PRODUCT SIZES*				
Part No.	Base Height (A)	Adjustable Height (B)	Overall Height (C)	
PC4540U	17"	0" - 8"	30" - 38"	
PC4550U	17"	0" - 18"	30" - 48"	
PC4560U	17"	0" - 28"	30" - 58"	
Options (Example: PC45XXU-3XX)				
-3B0	Solid Bottom, No Bonding Kit			
-3B1	Solid Bottom, E148CM Epoxy Kit			
-3B2	Solid Bottom, E142CM / E148CM Epoxy Kit			
-3C0	42" Collar Mount, No Bonding Kit**			
-3C2	42" Collar Mount, I	E142CM / E148CM Epoxy	Kit**	

- * Dimensions are based on Solid Bottom sumps only
- ** Subtract 1" if mounting to a 42" tank collar

NEW PCS MODEL

The PCM4200 Series, 4200 Series, and 4500 Series of tank sumps will be replaced by our new PCS Series tank sump.

See pg. 16 for PCS Series tank sump details.













4800 Series UNIVERSAL MOUNT

The 4800 Series fiberglass tank sump is the largest piping sump in the industry and is designed to accommodate dual STP systems for all installations including collar mount, bung mount and manways.

UNIVERSAL BASE

Collar mount, solid bottom and universal bottom bases are available for all three types of installations - collar mount, bung mount and manways. Can be factory cut.

DUAL STP SYSTEM

The 4800 series accommodates two STP systems with ample room to work.

58" DIAMETER RISER

Widest riser in the industry provides ample room for installation and service work.



INSPECTION PORT

Optional 4" inspection port allows quick and easy inspection without removing entire cover. IP4000-1

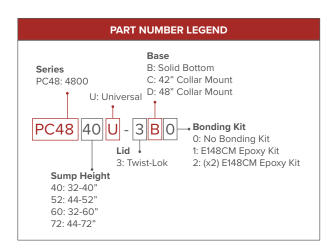


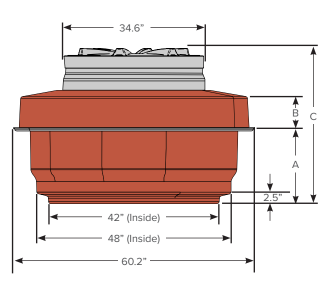
PRODUCT SIZES*				
Part No.	Base Height (A)	Adjustable Height (B)	Overall Height (C)	
PC4840U	19"	0" - 8"	32" - 40"	
PC4852U	32"	0" - 8"	44" - 52"	
PC4860U	19"	0" - 28"	32" - 60"	
PC4872U	32"	0" - 28"	44" - 72"	
o .: /=	1 504000	11.0000		

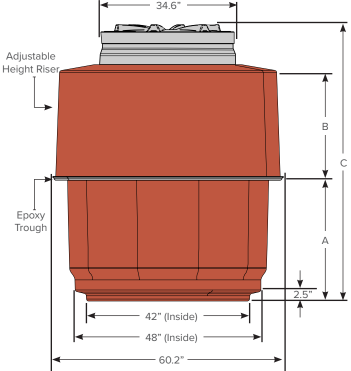
Options (Exa	Options (Example: PC48XXU-3XX)				
-3B0	Solid Bottom, No Bonding Kit				
-3B1	Solid Bottom, E148CM Epoxy Kit				
-3B2	Solid Bottom, (x2) E148CM Epoxy Kit				
-3C0	42" Collar Mount, No Bonding Kit**				
-3C2	42" Collar Mount, (x1) E142CM & (x1) E148CM Epoxy Kit**				
-3D0	48" Collar Mount, No Bonding Kit***				
-3D2	48" Collar Mount, (x2) E148CM Epoxy Kit***				

Optimum lid height is 4" below manhole cover

- 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

















PCM4800 Series COLLAR MOUNT

PCI's PCM4800 Series fiberglass tank sumps are some of the largest in the industry yet most costconscious. It offers all the benefits of our 4800 series with a narrower riser to reduce shipping costs.

DUAL STP SYSTEM

The PCM4800 series accommodates two STP systems with ample room to work.

COST-EFFECTIVE

All benefits of the 4800 series in a more economical option - narrow riser reduces shipping costs.



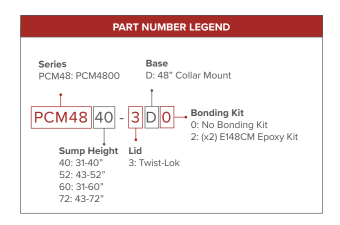
INSPECTION PORT

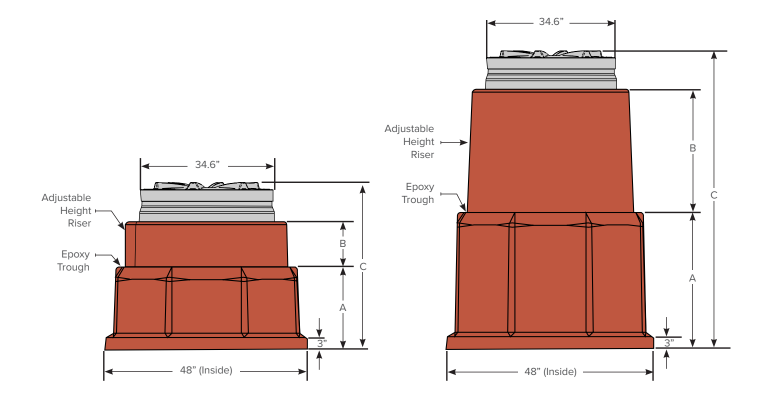
Optional 4" inspection port allows quick and easy inspection without removing entire cover. IP4000-1



PRODUCT SIZES			
Part No.	Base Height (A)	Adjustable Height (B)	Overall Height (C)
PCM4840	20"	0" - 9"	31" - 40"
PCM4852	32"	0" - 9"	43" - 52"
PCM4860	20"	0" - 29"	31" - 60"
PCM4872	32"	0" - 29"	43" - 72"
Options (Example: PCM48XXU-3XX)			
-3D0	48" Collar Mount, No Bonding Kit		
-3D2	48" Collar Mou	ınt, (x2) E148CM Ep	oxy Kit

Optimum lid height is 4" below manhole cover















TANK SUMPS

23

PCXDW Series

PCI's Double Wall fiberglass tank sumps come in a variety of sizes and can be used with a variety of monitoring and testing options to satisfy local regulations.

INTERSTITIAL MONITORING

PCI's double wall tank sumps allow for periodic or continuous interstitial monitoring to detect liquid. Continuous monitoring eliminates the need for integrity tests.

VPH COMPLIANT

Our double wall tank sumps are compatible with the following testing methods:

- Dry Interstitial
- Vacuum Monitored
- Fluid Filled

FACTORY TESTED

Double wall tank sumps are pre-tested and shipped with test ports installed for ease of installation.



INSPECTION PORT

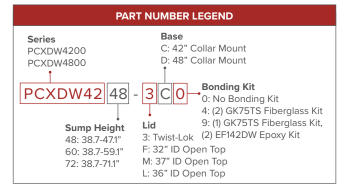
Optional 4" inspection port allows quick and easy inspection without removing entire cover. IP4000-1

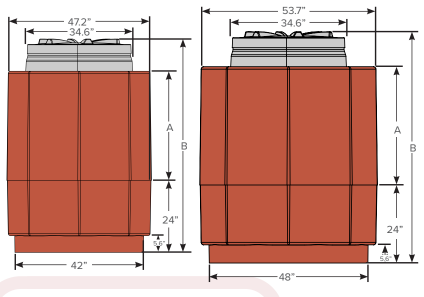


42" COLLAR				
Double Wall	Collar Diameter	Base Height	Riser Height (A)	Overall Height (B)
PCMDW4248	42"	24"	12.4"	47.1"
PCMDW4260	42"	24"	24.4"	59.1"
PCMDW4272	42"	24"	36.4"	71.1"
Options				
-3C0	42" Collar N	42" Collar Mount, No bonding kits		
-3C4	42" Collar Mount, (2) GK75TS bonding kits			
-3C9	42" Collar N bonding kit	Mount, (1) GK75T	S bonding kit,	(2) EF142DW

48" COLLAR				
Double Wall	Collar Diameter	Base Height	Riser Height (A)	Overall Height (B)
PCMDW4848	48"	24"	12.4"	47.1"
PCMDW4860	48"	24"	24.4"	59.1"
PCMDW4872	48"	24"	36.4"	71.1"
Options				
-3D0	48" Collar Mount, No Bonding Kits			
-3D4	48" Collar Mount, (2) GK75TS Bonding Kits			
-3D9	48" Collar N	48" Collar Mount, (1) GK75TS bonding kit, (2) EF142DW bonding kit		

All sumps include equipment for wet and dry Interstice





42" TANK INSTALLED BASE		42 " RISERS	
Double Wall	Base Height (A)	Double Wall	Riser Height (B)
PCXDWB4212-NB	17.5"	PCXDWR4212	12.4: 14.1-22.6"
PCXDWB4236-NB	35.5"	PCXDWR4224	24.4: 14.1-34.5"
		PCXDWR4236	36.4: 14.1-46.5"
Options			
-3W0	42" tank installed base mount, equipment for wet interstice, no bonding kits		
-3W3	42" tank installed base mount, equipment for wet interstice, (1) GK75TS bonding kits		
-3V0	42" tank installed base mount, equipment for dry interstice, no bonding kits		
-3V3	42" tank installed stice, (1) GK75TS b	base mount, equipm onding kits	ent for dry inter-

48" TANK INSTALLED BASE		48" RISERS	
Double Wall	Base Height (A)	Double Wall	Riser Height (B)
PCXDWB4812-NB	19"	PCXDWR4812	12.4: 14.1-22.6"
PCXDWB4836-NB	35.5"	PCXDWR4824	24.4: 14.1-34.5"
		PCXDWR4836	36.4: 14.1-46.5"
Options			
-3W0	48" tank installed base mount, equipment for wet interstice, no bonding kits		
-3W3	48" tank installed base mount, equipment for wet interstice, (1) GK75TS bonding kits		
-3V0	48" tank installed base mount, equipment for dry interstice, no bonding kits		
-3V3	48" tank installed base mount, equipment for dry inter- stice, (1) GK75TS bonding kits		

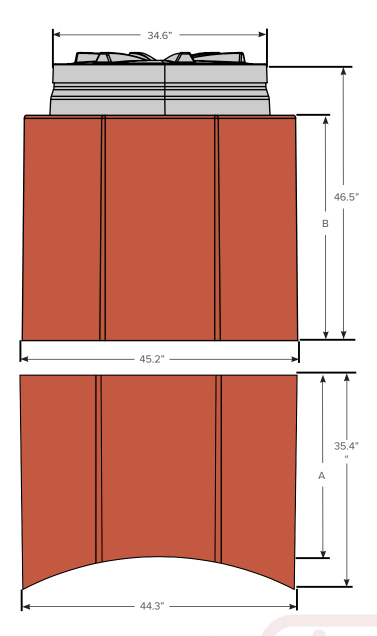












CLS Series Tank Collar



The new CLS Series Tank Collar is PCl's latest advancement in secondary containment—engineered for consistency, built for performance, and designed to save time on the job. Made with the same closed-mold technology used in our PCS and RSS product lines, the CLS Series delivers clean lines, durable construction, and reliable fit every time.

Offered exclusively in a 42" model, the CLS Series is factory cut for consistent fit, includes a pourable epoxy trough for watertight performance, and features a nestable design with integrated stacking lugs to reduce shipping costs and simplify storage.

INTEGRATED U-SHAPED EPOXY TROUGH

The integrated U-shaped epoxy trough ensures a seamless, watertight bond every time. By eliminating gaps and weak points, this design delivers maximum reliability in the field, speeds up installation, and provides long-lasting protection against leaks. It's engineered to save installers time while raising the bar on containment performance.

ENGINEERED FOR CONSISTENCY

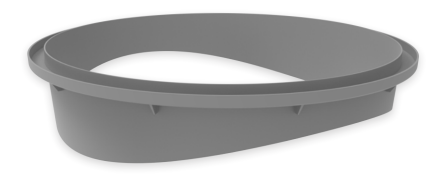
Closed-mold construction ensures consistent wall thickness and smooth surfaces—inside and out—for a precise, professional fit every time.

ENGINEERED FOR EFFICIENCY

The nestable design, combined with integrated stacking lugs, saves space during transport and in the warehouse, reducing freight costs and improving logistics.

ENGINEERED TO LAST

Built entirely from corrosion-resistant fiberglass composites for long-term strength and dependable performance in demanding environments.



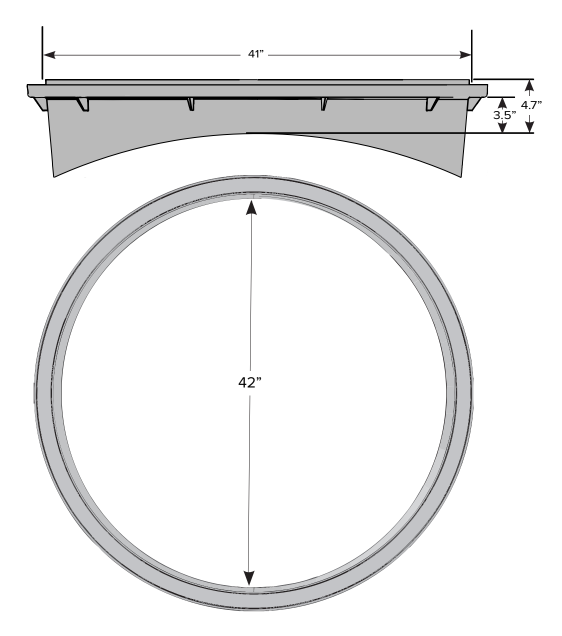
100% FIBERGLASS

Made from high-quality, non-corrosive fiberglass t hat w on't w arp, c rack, o r become brittle—ensuring reliable secondary containment over time.

FACTORY CUT FOR PRECISION

Each collar is cut in the factory for consistent tank fit, helping eliminate variability in the field and reducing installation time.

PART NO.	TANK DIAMETER	DESCRIPTION
CLS4204-6	6'	42" Tank Collar, Fits 6' Tanks
CLS4204-7	7'	42" Tank Collar, Fits 7' Tanks
CLS4204-8	8'	42" Tank Collar, Fits 8' Tanks
CLS4204-9	9'	42" Tank Collar, Fits 9' Tanks
CLS4204-10	10'	42" Tank Collar, Fits 10' Tanks
CLS4204-11	11'	42" Tank Collar, Fits 11' Tanks
CLS4204-12	12'	42" Tank Collar, Fits 12' Tanks







Tank Collars

NEW CONSTRUCTION & RETROFIT







Fiberglass tank collars are the most reliable method of tank sump installation. Their rigid construction from UL listed isophthalic fiberglass will provide a sturdy mount while personnel enter and exit the tank sump.

PRECUT FOR EASY INSTALL

Precut for easy installation to fit directly onto 4', 5', 6', 7', 8', 10' and 12' diameter tanks without modification.

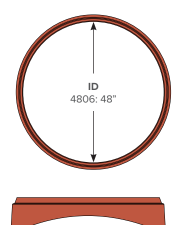
UNIVERSAL DESIGN

Tank sumps can be installed with a traditional fiberglass kit or an epoxy kit to make a watertight seal. Collars can be installed directly onto fiberglass, steel and jacketed tanks.

NESTABLE DESIGN

PCI's tank collars use a nestable design which reduces shipping and inventory costs.

PART NO.	DESCRIPTION			
42" x 42" Square Collar				
CL4242-5	42x42" Square Collar, Fits 5' Tanks			
CL4242-6	42x42" Square Collar, Fits 6' Tanks			
CL4242-7	42x42" Square Collar, Fits 7' Tanks			
CL4242-8	42x42" Square Collar, Fits 8' Tanks			
CL4242-9	42x42" Square Collar, Fits 9' Tanks			
CL4242-10	42x42" Square Collar, Fits 10' Tanks			
CL4242-12	42x42" Square Collar, Fits 12' Tanks			
48" x 48" Sq	uare Collar			
CL4848-5	48x48" Square Collar, Fits 5' Tanks			
CL4848-6	48x48" Square Collar, Fits 6' Tanks			
CL4848-7	48x48" Square Collar, Fits 7' Tanks			
CL4848-8	48x48" Square Collar, Fits 8' Tanks			
CL4848-9	48x48" Square Collar, Fits 9' Tanks			
CL4848-10	48x48" Square Collar, Fits 10' Tanks			
CL4848-12	48x48" Square Collar, Fits 12' Tanks			





SINGLE WALL	DOUBLE WALL	DESCRIPTION
48" Collars		
4806CL-5	CLRDW4806-5	48" Tank Collar, Fits 5' Tanks
4806CL-6	CLRDW4806-6	48" Tank Collar, Fits 6' Tanks
4806CL-7	CLRDW4806-7	48" Tank Collar, Fits 7' Tanks
4806CL-8	CLRDW4806-8	48" Tank Collar, Fits 8' Tanks
4806CL-9	CLRDW4806-9	48" Tank Collar, Fits 9' Tanks
4806CL-10	CLRDW4806-10	48" Tank Collar, Fits 10' Tanks
4806CL-12	CLRDW4806-12	48" Tank Collar, Fits 12' Tanks

Tank Sump Adapters



PCI tank sump adapters provide a secure and economical alternative for installations that do not allow for a collar mounted sump. Their composite construction eliminates flange corrosion and protects steel pipe fittings.

RETROFIT SUMP INSTALLATIONS

The TSA fitting easily adapts the tank, allowing installation of a secondary containment sump.

FIBERGLASS FLANGE

Thick, fiberglass composite flange is heavy-duty to cope with any jobsite and eliminates the need for drilling bolt holes in the bottom of the sump.

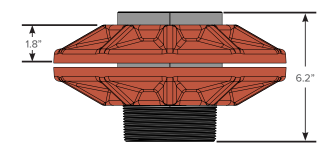
STAINLESS STEEL OPTIONS

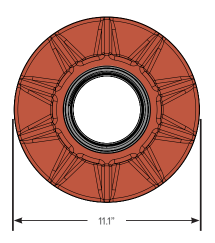
Stainless steel options are available for the most demanding corrosion resistance.

COST-EFFECTIVE

The TSA fitting is the most economical method of installing a watertight tank sump.







PART NO.	DESCRIPTION	OD		
TSA400	4" Tank Sump Adapter	11.1"		
Additional Components (Order Separately)				
TSA400-IF 4" Tank Sump Adapter Installation Fixture				

cisumps.com 904.358.1700 TANK SUMPS

29

TRANSITION SUMPS



PCI FEATURES

The following features are standard on all PCI fiberglass sumps. We continually look to innovate and engineer products that truly exceed secondary containment standards. We pride ourselves on engineering with intent to provide the highest quality and value while ensuring a permanent solution that helps ensure smooth installation and service.





ADDITIONAL FEATURES



100% FIBERGLASS

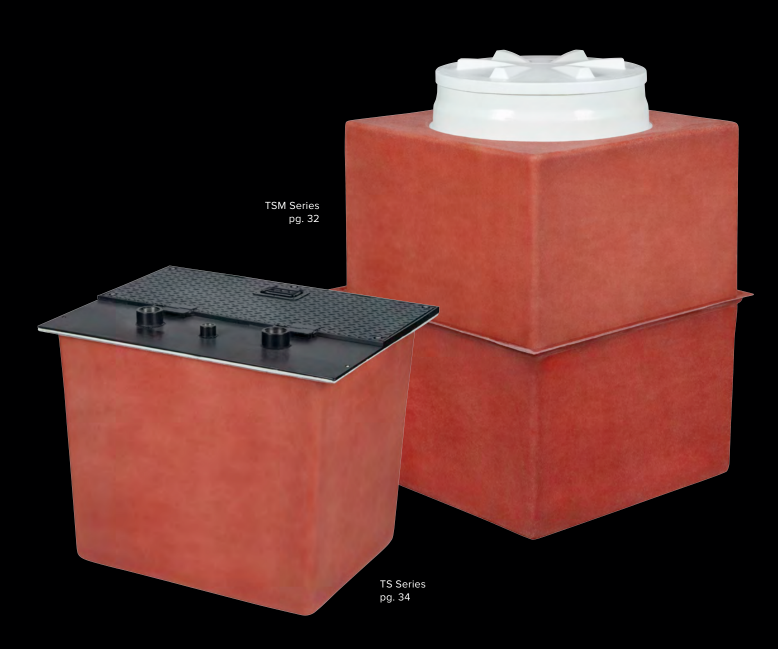
100% high quality, non-corrosive fiberglass provides long-term reliable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.



PERMANENT BOND

We've engineered our products to be the most efficient to install without losing any of the watertight quality. Our two-piece tank and transition sumps are permanently bonded in the field with a simple epoxy pour.

pci



TSM Series

TSM Series multi-body transition sumps are some of the most versatile sumps in the marketplace. The epoxy trough eliminates field fiberglass work and the square design offers large piping surfaces. Many combinations of bases and risers available to best suit individual jobsite requirements. The TSM series also features optional collar mount bases for use as tank sumps, expanding the versatility of the product line.

CUSTOM SIZES AVAILABLE

Various sizes and options are available to meet any jobsite or customer specifications upon request.

VERSATILE

Optional collar mount bases allow the TSM Series to be used as tank sumps.



INSPECTION PORT

Optional 4" inspection port allows quick and easy inspection without removing entire cover. IP4000-1

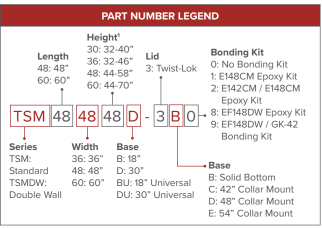


PRODUCT SIZES*					
Part No.	Double Wall Models	Base Ht. (A)	Adjst. Ht. (B)	Total Ht. (C)	Width (D)
TSM363630B	TSMDW363630B	18"	4" - 12"	28" - 36"	36"
TSM484836B	TSMDW484836B	18"	4" - 18"	32" - 46"	48"
TSM484848D	TSMDW484848D	30"	4" - 18"	44" - 58"	48"
TSM606048D	TSMDW606048D	30"	4" - 18"	44" - 58"	60"
TSM606060D	TSMDW606060D	30"	4" - 30"	44" - 70"	60"
TSM484836BU	TSMDW484836BU	18"	4" - 18"	38" - 52"	48"
TSM484848DU	TSMDW484848DU	30"	4" - 18"	44" - 64"	48"
TSM606048DU	TSMDW606048DU	30"	4" - 18"	44" - 64"	60"
TSM606060DU	TSMDW606060DU	30"	4" - 30"	44" - 76"	60"

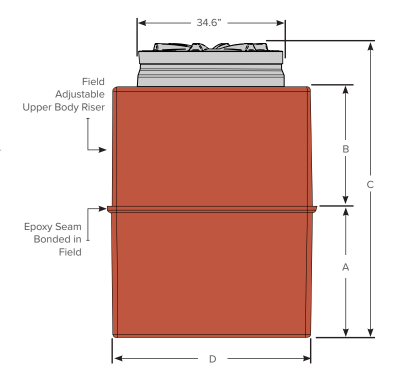
Options (Example: TSMXXXXXXX3XX)				
-3B0	Solid Bottom, No Bonding Kit			
-3B1	Solid Bottom, E148CM Epoxy Kit			
-3C0*	42" Collar Mount, No Bonding Kit			
-3C2*	42" Collar Mount, E142CM / E148CM Epoxy Kit			
-3D0**	48" Collar Mount, No Bonding Kit			
-3D2**	48" Collar Mount, E142CM / E148CM Epoxy Kit			
-3E0**	54" Collar Mount, No Bonding Kit			
-3E2**	54" Collar Mount, E142CM / E148CM Epoxy Kit			

Additional Models and Options are Available

- 42" Collar mount options are available on TSM4848XXU and TSM6060XXU models only.
 Only available for TSM6060XXU models.



¹Universal Bottom adds 6" to height













TRANSITION SUMPS 904.358.1700 pcisumps.com

33

TS Series GRADE LEVEL









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.

FORGED STEEL COUPLINGS

Forged Steel Couplings will not deteriorate or crack from UV exposure.

INTERCHANGEABLE COUPLING PLATES

Interchangeable coupling plates provide stocking flexibility, allowing you to keep fewer parts on hand. Easily swap plates as needed to match each installation.

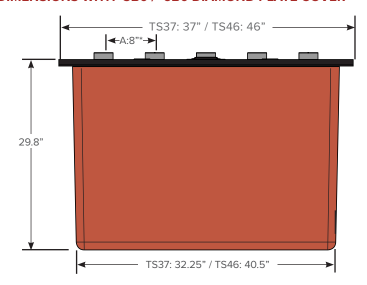
STAINLESS STEEL OPTIONS

We offer stainless steel options to best suit your installation requirements.

CUSTOM SIZES AVAILABLE

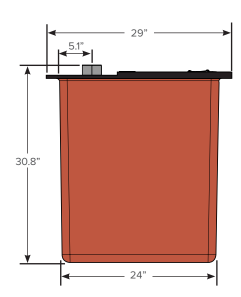
Various sizes and options are available to meet any jobsite or customer specifications upon request.

DIMENSIONS WITH -5B0 / -6B0 DIAMOND PLATE COVER







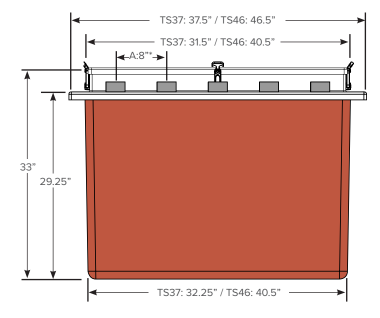


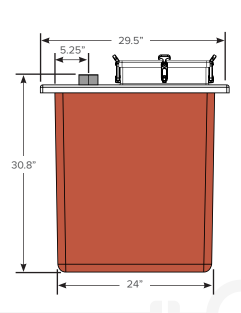




SINGLE WALL	DOUBLE WALL	LENGTH	WIDTH	HEIGHT	MAX COUPLINGS		
TS372929	TSDW462929	37"	29"	29"	3		
	TSDW462929	46"	29"	29"	5*		
TS462929	10211102020		29	29	5.		
Options (Example: TS372929-5B0)							
-4B0	Rain-Tite Cover with Steel Couplings						
-5B0	Hinged Diamond Plate Steel Cover (Bolt-Down)						
-6B0	Hinged Diamond Plate Steel Cover (Cam-Lock)						
Additional Components (Order Separately)							
CPLG-1	1" Forged Steel Coupling						
CPLG-1SS	1" Forged Stainless Steel Coupling						
CPLG-2	2" Forged Steel Coupling						
CPLG-2SS	2" Forged Stainless Steel Coupling						
CPLG-3	3" Forged Steel Coupling						
CPLG-4	4" Forged Steel Coupling						
Vent Line Suppo	ort Racks						
VLSR-96X40	(40 8' Vent Rack for TS37						
VLSR-96X48	8' Vent Rack for TS46						
VLSR-MB	Brackets for Vent Rack (Set of 2)						
Additional Double Wall Components (Order Separately)							
EQP-DW-VAC	Vacuum Kit (Required for all Double Wall Sumps)						
IF-5GAL	Interstitial Fluid, 5 Gallons (Required for Double Wall Sumps with Fluid Filled Interstice)						
EQP-IF-ADP-UC	C Interstitial Fluid Adapter Kit (Required for Double Wall Dispenser & Grade Level Transition Sumps)						

DIMENSIONS WITH -4B0 RAIN-TITE COVER





*Dimension A: If 5 couplings are used, spacing is 7.75"

HydrX[™] Fuel Conditioning System Sump Assembly

CUSTOM CONTAINMENT FOR HYDRX FUEL CONDITIONER

The new HydrX Fuel Conditioning System Sump Assembly is a highly compact and efficient solution designed for ease of installation for both the HydrX 250D and 500D Fuel Conditioner models. Measuring just 36"x36", this assembly offers the smallest footprint possible for the HydrX, making it ideal for tight spaces.

FACTORY-DESIGNED MOUNTING SYSTEM

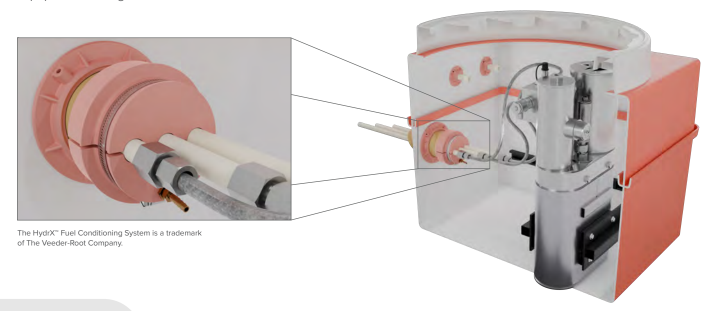
Factory-designed hardware simplifies field assembly, ensuring a faster and hassle-free installation process.

SINGLE PIPE BETWEEN HYDRX & EXISTING SUMPS

Fitting kit includes specialized penetration fittings, crafted specifically for the HydrX. These custom fittings allow for a single pipe to run between the HydrX and the existing sump.

COMPACT & DEDICATED DESIGN

Compact design minimizes footprint on existing sites. Dedicated sump eliminates the need to access STP equipment during routine maintenance.



PART NUMBER

TSM363630B-3B1-HYDRX



pcisumps.com 904.358.1700 TRANSITION SUMPS

37

DISPENSER SUMPS



PCI FEATURES

The following features are standard on all PCI fiberglass sumps. We continually look to innovate and engineer products that truly exceed secondary containment standards. We pride ourselves on engineering with intent to provide the highest quality and value while ensuring a permanent solution that helps ensure smooth installation and service.



ADDITIONAL FEATURES



100% FIBERGLASS

100% high quality, non-corrosive fiberglass provides long-term reliable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.



1" RAINLIP

The 1" composite rain lip protrudes from the bottom of the dispenser to prevent surface water from entering the sump. This also offers better protection against rust and corrosion than metallic rainlips.



UNIVERSAL STABILIZER BARS

Universal stabilizer bars with 3-axis adjustment accommodate multi-product dispensers without displacing product lines and ensure proper load transfer in case of an impact from any direction.



AVAILABLE FOR ALL DISPENSER SUMPS



INCLUDES INTERNAL PIPING

PCI's True Pre-Plumb service includes all internal piping from the shear valve to penetration.

CUSTOMIZABLE

Our pre-plumb selection guide allows you to customize your dispenser and ensure it's built to customer's specifications.

PARTIAL OR FULL PRE-PLUMB AVAILABLE

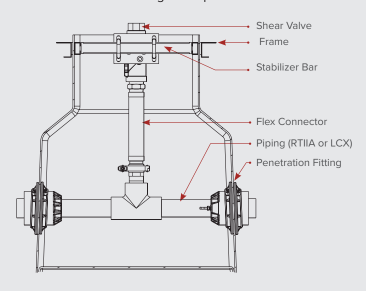
Depending on the sites installation needs, we can create a full or partial pre-plumbed sump.

FACTORY TESTED

Full pre-plumb dispenser sumps are completely hydrostatically and pressure tested prior to shipment eliminating the need for any field labor.

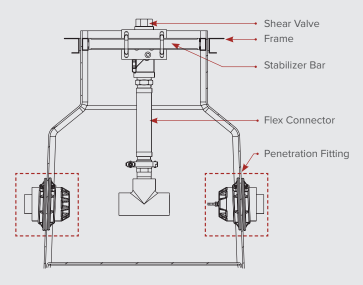
FULL PRE-PLUMB

- Shear Valve to Penetration
- Available for Fiberglass Pipe



PARTIAL PRE-PLUMB

- Shear Valve to Flex Connector
- Available for Flex, Fusion and Fiberglass Pipe



BUILT TO YOUR SPECIFICATIONS

PCI reviews your selection guide and creates a custom dispenser sump based on your specifications. It is built through our repeatable and controlled production process. Prior to shipment, the sump is hydrostatically and pressure tested.

RSS Series



The new RSS Series dispenser sump is designed for fast, reliable installations—saving time in the field, reducing shipping costs, minimizing storage space, and built entirely from 100% fiberglass for lasting strength.

ENGINEERED FOR QUALITY

The closed-molded design provides a consistent wall thickness with a smooth finish on the inside and outside.

ENGINEERED FOR LOGISTICS

Nestable design and integrated features reduce shipping costs and warehouse space.

ENGINEERED TO LAST

Manufactured with the most corrosion resistant composites available ensuring secondary containment dependability for the life of the station.

100% FIBERGLASS

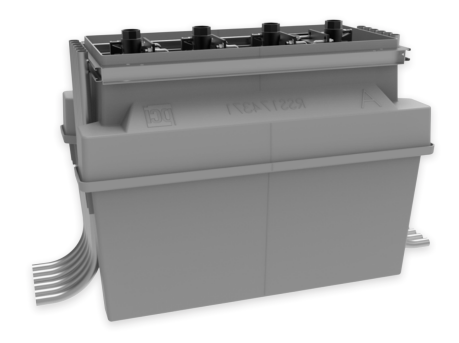
100% high quality, non-corrosive fiberglass provides long-term reliable containment from fuel exposure without warping, cracking or becoming brittle.

DUAL CONDUITLESS ENTRY

Designed to seamlessly accommodate either conduitless entry configuration without additional adapters.

HEIGHT-ADJUSTABLE RISER

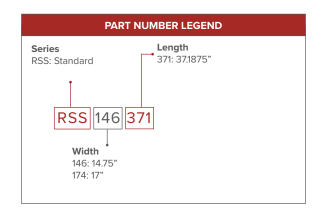
Trim on-site for a perfect fit to any dispenser height, ensuring a clean, precise installation.

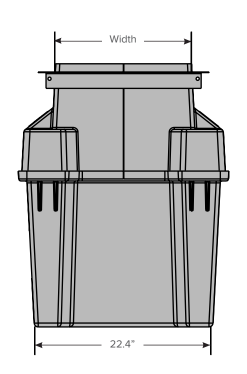


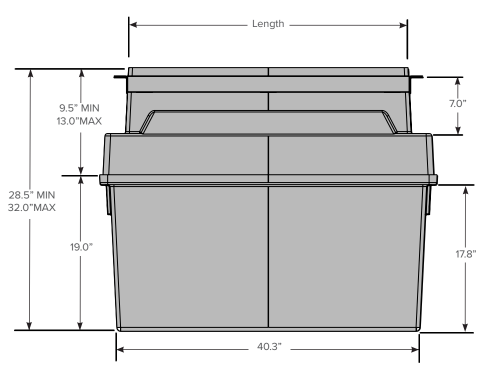
PRE-PLUMBED OPTIONS AVAILABLE

RSS series sumps can be configured with or without factory pre-plumbed service. Installers can choose from fully pre-plumbed, partially pre-plumbed, or non-plumbed options to match the requirements of the jobsite.

DISPENSER MODEL	SINGLE WALL	WIDTH	LENGTH	STABILIZER KIT
Wayne Ovation 3+1+1	RSS146371	14.75"	37.1875"	SVU-L
Wayne Ovation	RSS146371	14.75"	37.1875"	SVU-L
Wayne Helix	RSS174371	17"	37.1875"	SVU-L
Gilbarco Encore	RSS174371	17"	37.1875"	SVU-L















RSC Series







PCI's RSC (Reduced Steel Conduitless) dispenser sump offers our quality fiberglass in a cost-effective design. Our reduced galvanized steel frame offers excellent corrosion resistance.

ADJUSTABLE HEIGHT

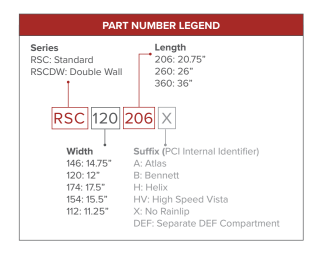
Designed and engineered to allow up to 6" of field adjustment helps ensure proper slope once penetration fittings have been installed off location.

WIDE-BODY DESIGN

Allows ample space for up to 4 Pass-Thru plumbing configurations in a single sump while our tapered top fits inside the most narrow island forms.

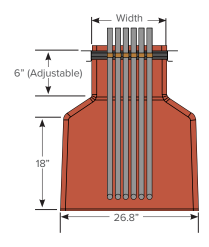
DUAL CONDUITLESS ENTRY

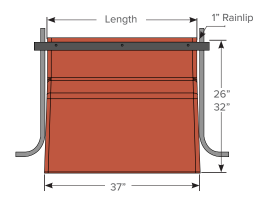
Conduit mounting channel is engineered directly into both ends of the steel frame to allow electrical entry in the bottom of the dispenser without penetrating the sump wall.





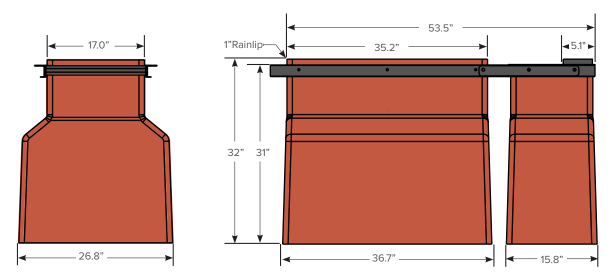






DISPENSER MODEL	SINGLE WALL	DOUBLE WALL	WIDTH	LENGTH	STABILIZER KIT
Bennett Pacific	RSC146360B	RSCDW146360B	14.75"	36"	SVU-L
Bennett 3000	RSC120206	RSCDW120206	12"	20.75"	SVU-S
Gasboy Atlas	RSC120206A	RSCDW120206A	12"	20.75"	SVU-S
Gilbarco Encore	RSC174360	RSCDW174360	17.5"	36"	SVU-L
Gilbarco Legacy	RSC120206X	RSCDW120206X	12"	20.75"	SVU-S
Wayne Century	RSC154260	RSCDW154260	15.5"	26"	SVU-L
Wayne Helix 5000	RSC174360H	RSCDW174360H	17.5"	36"	SVU-L
Wayne Reliance	RSC154260	RSCDW154260	15.5"	26"	SVU-L
Wayne Select	RSC154260	RSCDW154260	15.5"	26"	SVU-L
Wayne Ovation	RSC146360	RSCDW146360	14.75"	36"	SVU-L
Wayne Vista (UHC) HS3, HS4	RSC154260HV	RSCDW154260HV	15.5"	26"	SVU-L
Wayne Vista 48"	RSC112360	RSCDW112360	11.25"	36"	SVU-S

NOTE: Additional Models Available



DISPENSER MODEL	SINGLE WALL	DOUBLE WALL	WIDTH	LENGTH	STABILIZER KIT
Bennett BigFueler w/ DEF	RSC120206DEF	RSCDW120206DEF	12"	20.75"	SVU-S/SVU-S
Bennett BigFueler w/ Dual DEF	RSC120206DEF-2	RSCDW120206DEF-2	12"	20.75"	SVU-S/SVU-S
Gilbarco Encore w/ DEF	RSC174360DEF	RSCDW174360DEF	17.5"	36"	SVU-L/SVU-L
Wayne Ovation HS w/ DEF	RSC154260DEF	RSCDW154260DEF	15.5"	26"	SVU-L/SVU-L

NOTE: Additional Models Available

DEF Series

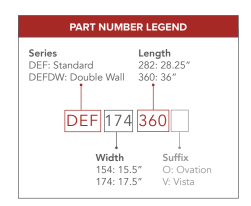
The DEF series dispenser sumps feature all the same benefits as the CLE and CLS but includes an internal partition to separate the Diesel fuel from the DEF fuel within the sump.

Dual Compartment

An internal containment compartment separates fuel products from DEF (Diesel Exhaust Fluid) while still utilizing a single powder coated steel frame.

HEAVY-GAUGE STEEL FRAMES

The dispenser sump frame is manufactured from heavy gauge steel, providing strength and rigidity, and is designed to lock into the concrete foundation.



SINGLE CONDUITLESS ENTRY

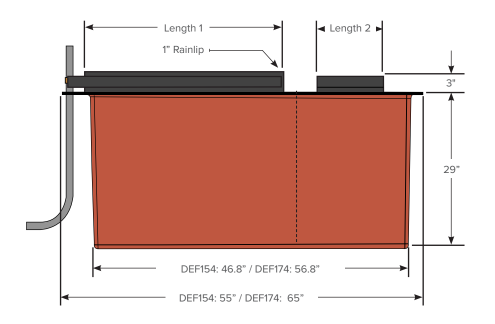
Conduit is allowed to enter into the bottom of the dispenser without penetrating the sump walls. Less entries require less penetration fittings and provide less risk for water intrusion.

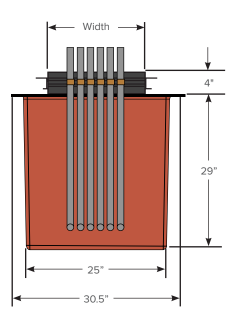


Powder Coated Shear Valve Stabilizer Assembly Kit (Sold Separately)



DISPENSER MODEL	SINGLE WALL	DOUBLE WALL	STABILIZER KIT	LENGTH 1	LENGTH 2	WIDTH
Gilbarco Encore w/ DEF	DEF174360	DEFDW174360	SVU-L/SVA800DEF-U	36"	12"	17.5"
Wayne Ovation HS w/ DEF	DEF1542820	DEFDW1542820	SVU-L/SVU-S	28.25"	18"	15.5"
Wavne Vista HS w/ DEF	DEF154282V	DEFDW154282V	SVU-L/SVU-S	28.25"	17"	15.5"













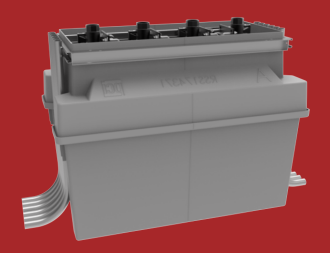




45

pcisumps.com 904.358.1700 DISPENSER SUMPS

NEW RSS MODEL



The CLE/CLS Series, DCL Series and DP Series of sumps will be replaced by our new RSS Series dispenser sump, but remain available in limited quantities.

See pg. 38 for RSS Series dispenser sump details.

DCL Series



DISPENSER MODEL	SINGLE WALL	DOUBLE WALL	WIDTH	LENGTH	STABILIZER KIT
Bennett Pacific	DCL146360B	DCLDW146360B	14.75"	36"	SVU-L
Gilbarco Encore	DCL174360	DCLDW174360	17.5"	36"	SVU-L
Wayne Helix 5000	DCL170370	DCLDWD170370	17"	37"	SVU-L
Wayne Ovation	DCL146360	DCLDW146360	14.75"	36"	SVU-L
Wayne Vista (48")	DCL112360	DCLDW112360	11.25"	36"	SVU-S

NOTE: Additional Models Available

DP Series



DISPENSER MODEL	SINGLE WALL	DOUBLE WALL	WIDTH	LENGTH	STABILIZER KIT
Gilbarco Encore	DP174360	DPDW174360	17.5"	36"	SVU-L
Wayne Ovation	DP146360	DPDW146360	14.75"	36"	SVU-L

NOTE: Additional Models Available

CLE/CLS Series



DISPENSER MODEL	SINGLE WALL	DOUBLE WALL	WIDTH	LENGTH	STABILIZER KIT
Bennett Pacific	CLE146390B	CLEDW146390B	14.75"	39"	SVU-L
Bennett 3000	CLS120206	CLSDW120206	12"	20.75"	SVU-S
Gasboy Atlas	CLS120206A	CLSDW120206A	12"	20.75"	SVU-S
Gilbarco Encore	CLE174375	CLEDW174375	17.5"	37.5"	SVU-L
Gilbarco Legacy	CLS120206X	CLSDW120206X	12"	20.75"	SVU-S
Wayne Century	CLE154260	CLEDW154260	15.5"	26"	SVU-L
Wayne Reliance	CLS154260R	CLSDW154260R	15.5"	26"	SVU-L
Wayne Select	CLS154260	CLSDW154260	15.5"	26"	SVU-L
Wayne Ovation	CLE146390	CLEDW146390	14.75"	39"	SVU-L
Wayne Vista (UHC) HS3, HS4	CLS154294	CLSDW154294	15.5"	29.5"	SVU-L
Wayne Vista (48")	CLE112376	CLEDW112376	11.25"	37.5"	SVU-S
Wayne Helix 4000	CLS170260	CLSDW170260	17"	26"	SVU-L
Wayne Helix 5000	CLE170365	CLEDW170365	17"	36.625"	SVU-L

NOTE: Additional Models Available

pcisumps.com 904.358.1700 **DISPENSER SUMPS**

47

CUSTOM SUMPS



At PCI, we understand that no two fueling sites are exactly alike. That's why we offer more than standard, off-the-shelf containment solutions. We have the inhouse expertise and manufacturing capabilities to build custom sumps tailored to your specific installation requirements. From unique dimensions to specialized configurations, our team works closely with you to design and produce the perfect fit for your project.

Customization doesn't mean compromise - our custom sumps undergo the same rigorous testing and quality control checks as every other PCI product. That means you get the perfect combination of tailored design and proven reliability. By working directly with our engineering team, you'll have access to expert advice on the best configurations, materials, and features to meet your specific site challenges.

Whether you're dealing with space limitations, unusual layouts, or unique compliance requirements, PCI's custom sump program ensures you get exactly what you need without sacrificing performance, durability, or lead time. If you can dream it, we can build it, and build it to last.

FEATURES



100% FIBERGLASS

100% high quality, non-corrosive fiberglass provides long-term reliable containment from fuel exposure without voiding warranty, warping, cracking or becoming brittle.



PERMANENT BOND

We've engineered our products to be the most efficient to install without losing any of the watertight quality. Our two-piece tank and transition sumps are permanently bonded in the field with a simple epoxy pour.

VERSATILE PRODUCT OFFERING



The TPT series brings both convenience and innovation to make installation simple and permanent. Learn more on page 51. The BSO series Repair Penetration Fittings seal to the sump wall around damaged fittings and a clean section of pipe inside the sump to create a watertight repair. Learn more on page 56.



FIBERGLASS PENETRATION FITTINGS

FEATURES



LONG TERM SOLUTION

100% fiberglass construction provides superior strength and ensures the fitting will withstand long-term exposure to all fuels, including ethanol. These can replace rubber or plastic boots.



PERMANENT BONDING

EP2A is used to bond fittings to fiberglass and steel. It has great gap filling properties and excellent sag resistance, making it a simple and dependable bonding solution.



CLEAR MAGIC

Clear Magic, PCI's proprietary three-part adhesive, can be used with any of our fiberglass fittings to permanently bond fiberglass to polyethylene.



FLEXIBILITY

Works with angled pipe entries up to 10° (New Construction) and 20° (Repair) for job site adaptability.



COST EFFECTIVE

PCI's penetration fittings are the most affordable fiberglass fittings on the market, with a similar cost to rubber or plastic fittings.

LONG-TERM FIBERGLASS PENETRATION FITTING **SOLUTIONS FOR NEW CONSTRUCTION AND REPAIRS**







PENETRATION FITTING SYMBOLS





FITTING

Fittings with this symbol are made for new construction.

NEW CONSTRUCTION REPAIR PENETRATION **FITTING**

Fittings with this symbol are perfect to replace damaged fittings.

FRP Series

FULL RING PASS-THRU





PCI's Full Ring Pass-Thru new construction penetration fittings have a small profile and occupy little space in the sump. They are a great long-term solution for conduit and vent lines.

10° MISALIGNMENT

Works with angled pipe entries up to **10°** with greater misalignment options available.

SMALL PROFILE

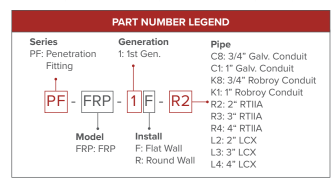
The FRP Series has a small profile and occupy little space in the already crowded sump.

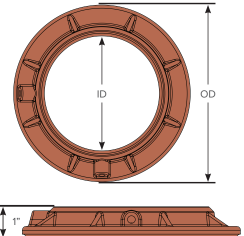
DOUBLE WALL COMPATIBLE

All PCI fittings work with standard or double wall sumps.



PIPE	FLAT WALL	ROUND WALL	ID	OD
3/4" Galv. Conduit	PF-FRP-1F-C8	PF-FRP-1R-C8	1.1"	3.5"
1" Galv. Conduit	PF-FRP-1F-C1	PF-FRP-1R-C1	1.4"	3.5"
3/4" Robroy Conduit	PF-FRP-1F-K8	PF-FRP-1R-K8	1.2"	3.5"
1" Robroy Conduit	PF-FRP-1F-K1	PF-FRP-1R-K1	1.5"	3.5"
2" RTIIA	PF-FRP-1F-R2	PF-FRP-1R-R2	2.4"	5"
3" RTIIA	PF-FRP-1F-R3	PF-FRP-1R-R3	3.6"	6"
4" RTIIA	PF-FRP-1F-R4	PF-FRP-1R-R4	4.6"	7"
2" LCX	PF-FRP-1F-L2	PF-FRP-1R-L2	2.7"	5"
3" LCX	PF-FRP-1F-L3	PF-FRP-1R-L3	3.8"	6"
4" LCX	PF-FRP-1F-L4	PF-FRP-1R-L4	4.8"	7"





TPT Series

TESTABLE PRIMARY TERMINATION





The Testable Primary Termination New Construction Fitting brings both convenience and innovation to make installation simple and permanent.

INTEGRATED TEST PORT

The integrated test port eliminates the need for a separate test boot.

MISALIGNMENT FLEXIBILITY

Works with angled pipe entries up to **10°** and allows for **±1"** pipe misalignment.

DOUBLE WALL COMPATIBLE

All PCI fittings work with single or double wall sumps.

PART NO.	INSTALL	PIPE	LENGTH	ID	OD	
PF-TPT-2F-32	Flat Wall	3" x 2" RTIIA	6"	2.4"	7"	
PF-TPT-2F-43	Flat Wall	4" x 3" RTIIA	6"	3.8"	7.8"	
PF-TPT-2F-64	Flat Wall	6" x 4" RTIIA	8.5"	4.8"	10.8"	
PF-TPT-2F-L2*	Flat Wall	2" LCX	6"	2.4"	7"	
PF-TPT-2F-L3*	Flat Wall	3" LCX	6"	3.8"	7.8"	
PF-TPT-2F-L4*	Flat Wall	4" LCX	8.5"	4.8"	10.8"	
Test Kit						
HDW-TSK-T1	Penetration Fitting Test Kit, Termination Line					

Series

PF: Penetration

Model

TPT: TPT

Fitting

PART NUMBER LEGEND

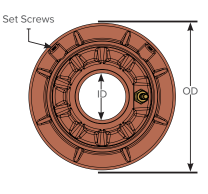
Generation

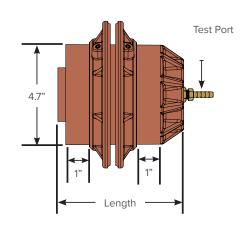
2: 2nd Gen.

Install

F: Flat Wall







Pipe 32: 3"x2" RTIIA 43: 4"x3" RTIIA 64: 6"x4" RTIIA L2: 2" LCX L3: 3" LCX

L4: 4" LCX

53

TPP Series

TESTABLE PRIMARY PASS-THRU





The Testable Primary Pass-Thru (TPP) New Construction Penetration Fitting is an economical and long term solution. Its thick fiberglass construction ensures it will withstand the elements without deteriorating over time.

DUAL TEST PORT

The dual integrated test ports provide easy access and eliminate the need for a separate test boot, saving time, money and space.

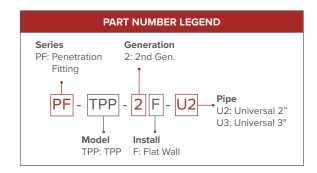
UNIVERSAL FITTING

Designed to accommodate RTIIA and LCX pipe.

CONTAINS CONNECTIONS

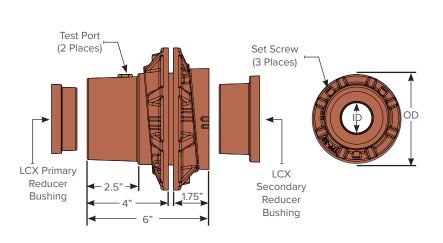
Allows all primary connections to be inside the sump, limiting the number of external pipe joints and providing optimal servicability and peace-of-mind.

PART NO.	INSTALL	PIPE	ID	OD		
PF-TPP-2F-U2	Flat Wall	2" LCX or 3" x 2" RTIIA	2.4"	7"		
PF-TPP-2F-U3	Flat Wall	3" LCX or 4" x 3" RTIIA	3.6"	8"		
Test Kit						
HDW-TSK-T2		Test Kit For Penetration Fitting (Includes (1) Shrader Valve And (1) Plug)				





PF-TPP-2F-U2



STF Series

SPLIT TEST FITTING







The STF Fittings are available for new construction or to replace damaged or deteriorated rubber test fittings.

MULTIPLE PIPE SIZES

Available for size over size and LCX piping.

OPEN SECONDARY

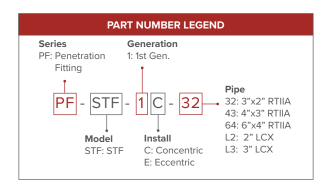
STF Fittings leave the secondary piping open, unlike other options which must be removed after testing.

VERSATILE INSTALLATION

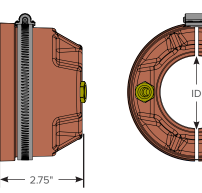
STF Series fittings can be used to test secondary piping in both new construction and repair applications.

DOUBLE WALL COMPATIBLE

All PCI fittings work with standard or double wall sumps.







PIPE	PART NO.	ID	OD
3" x 2" RTIIA	PF-STF-1C-32	2.4"	3.6"
4" x 3" RTIIA	PF-STF-1C-43	3.6"	4.6"
6" x 4" RTIIA	PF-STF-1C-64	4.6"	7.6"
2" LCX	PF-STF-1C-L2	2.4"	2.7"
3" LCX	PF-STF-1C-L3	3.6"	3.9"
4" LCX	PF-STF-1C-L4	4.6"	5.6"

OD

SRB Series

SPLIT REPAIR BAND CLAMP





OD

The intentional design of the SRB Repair Fittings makes repairs straight forward and allows for field modification. Comparable repair fittings from other manufacturers are twice the cost and lack the features that make the SRB easy to install.

BAND CLAMP w/ RETENTION RIM

The stainless steel band clamp holds the fitting in place and the retention rim prevents the clamp from sliding off the fitting while the epoxy cures.

FIELD MODIFIABLE

The SRB series can be modified in the field to simplify service work.

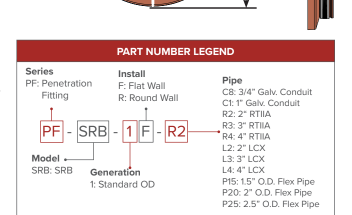
FIBERGLASS SLEEVE

A fiberglass sleeve is included with flex pipe models. This is used to bond to polyethylene with our Clear Magic adhesive to create a permanent fiberglass-to-fiberglass installation.

DOUBLE WALL COMPATIBLE

All PCI fittings work with single or double wall sumps.





PIPE	FLAT WALL	ROUND WALL	ID	OD
3/4" Galv. Conduit	PF-SRB-1F-C8	PF-SRB-1R-C8	1.1"	6"
1" Galv. Conduit	PF-SRB-1F-C1	PF-SRB-1R-C1	1.4"	6"
2" RTIIA	PF-SRB-1F-R2	PF-SRB-1R-R2	2.4"	6"
3" RTIIA	PF-SRB-1F-R3	PF-SRB-1R-R3	3.6"	6"
4" RTIIA	PF-SRB-1F-R4	PF-SRB-1R-R4	4.8"	7"
2" LCX	PF-SRB-1F-L2	PF-SRB-1R-L2	2.7"	6"
3" LCX	PF-SRB-1F-L3	PF-SRB-1R-L3	3.8"	6"
4" LCX	PF-SRB-1F-L4	PF-SRB-1R-L4	4.6"	7"
1.5" O.D. Flex Pipe	PF-SRB-1F-P15*	PF-SRB-1R-P15*	1.7"	6"
2" O.D. Flex Pipe	PF-SRB-1F-P20*	PF-SRB-1R-P20*	2.2"	6"
2.5" O.D. Flex Pipe	PF-SRB-1F-P25*	PF-SRB-1R-P25*	2.7"	6"

 $^{^{\}ast}$ Flex pipe SRB models include fiberglass sleeve to bond fiberglass to polyethylene

SRB Series (Oversized)

SPLIT REPAIR BAND CLAMP





The intentional design of the SRB Repair Fittings makes repairs straight forward and allows for field modification. The oversized model is designed to eliminate the need to pair the SRB with our BSO fitting or fiberglass plate.

BAND CLAMP w/ RETENTION RIM

The stainless steel band clamp holds the fitting in place and the retention rim prevents the clamp from sliding off the fitting while the epoxy cures.

FIELD MODIFIABLE

The SRB series can be modified in the field to simplify service work.

FIBERGLASS SLEEVE

A fiberglass sleeve is included with flex pipe models. This is used to bond to polyethylene with our Clear Magic adhesive to create a permanent fiberglass-to-fiberglass installation.

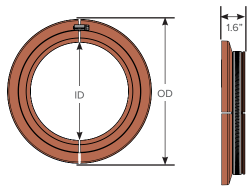
DOUBLE WALL COMPATIBLE

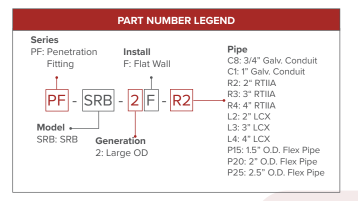
All PCI fittings work with standard or double wall sumps.

PIPE	FLAT WALL	ID	OD
3/4" Galv. Conduit	PF-SRB-2F-C8	1.1"	8"
1" Galv. Conduit	PF-SRB-2F-C1	1.4"	8"
2" RTIIA	PF-SRB-2F-R2	2.4"	8"
3" RTIIA	PF-SRB-2F-R3	3.6"	8"
4" RTIIA	PF-SRB-2F-R4	4.8"	8"
2" LCX	PF-SRB-2F-L2	2.7"	8"
3" LCX	PF-SRB-2F-L3	3.8"	8"
4" LCX	PF-SRB-2F-L4	4.6"	8"
1.5" O.D. Flex Pipe	PF-SRB-2F-P15*	1.7"	8"
2" O.D. Flex Pipe	PF-SRB-2F-P20*	2.2"	8"
2.5" O.D. Flex Pipe	PF-SRB-2F-P25*	2.7"	8"

 $^{^{\}ast}$ Flex pipe SRB models include the fiberglass sleeve to bond fiberglass to polyethylene







BSO Series

BOLT STAND-OFF

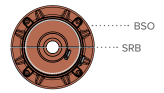




The Bolt Stand Off Repair Penetration Fittings seal to the sump wall around damaged fittings and a clean section of pipe inside the sump to create a watertight repair.

LEAVE EXISTING FITTINGS

The BSO encapsulates existing penetration fittings and seals around them.



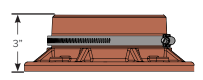
UNIVERSAL FIT

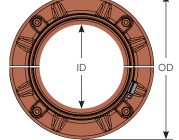
Two sizes of the BSO are available to be used in conjunction with any of the SRB Series for split repairs.

DOUBLE WALL COMPATIBLE

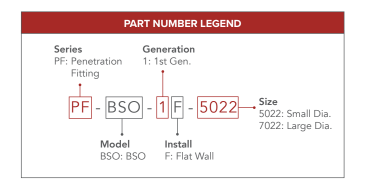
All PCI fittings work with standard or double wall sumps.







PART NO.	INSTALL	ID	OD
PF-BSO-1F-5022	Small Diameter Flex Pipe / Conduit	5.2"	9"
PF-BSO-1F-7022	Large Diameter Flex Pipe / Rigid Pipe	7.2"	11"



Adhesives

EP2A ADHESIVE KITS

Epoxy Bonding

EP2A is a two-part epoxy used for installing penetration fittings. Due to its thickened consistency, it has great gap filling properties and excellent sag resistance on vertical surfaces, making penetration fitting installation simple and dependable.

FEATURES

- Bonds to fiberglass and
- Easily fills gaps over 1/4"
- Won't sag on vertical surfaces
- 18-month shelf life
- No need for refrigeration
- Cures below 40°
- Excellent fuel resistance
- Year-round optimal working time
- Available in one-time use 6oz tubs or multiple use 450mL cartridges



PART NO.	DESCRIPTION
EP2A-6OZ	6oz Jar Kit
EP2A-450*	450mL Cartridge Kit
EQP-EP450	Applicator Gun for 450mL Cartridge

^{*} Applicator gun is required for the cartridge.

CLEAR MAGIC

Bonds Fiberglass to Polyethylene

Clear Magic is a 3-part adhesive that has become the industry standard for difficult repairs on polyethylene sumps and piping. With its unique design, Clear Magic bonds permanently to HDPE and has excellent chemical resistance.

FEATURES

- Permanently bonds to polyethylene sumps and piping
- Great gap filling and sag resistance
- Excellent chemical resistance
- Includes easy-to-use applicator and spray bottle
- When used with PCI fiberglass repair products, polyethylene sumps can be made watertight



PART NO.	DESCRIPTION
ADH-CM300G	Clear Magic, Poly Adhesive, 300g Tube
ADH-CM300G-K	Clear Magic, Poly Adhesive, 300g Kit (Promoter / Accelerator)

ACCESSORIES

CLS Series

The new CLS Series Tank Collar is PCI's latest advancement in secondary containment—engineered for consistency, built for performance, and designed to save time on the job. Made with the same closed-mold technology used in our PCS and RSS product lines, the CLS Series delivers clean lines, durable construction, and reliable fit every time.

Offered exclusively in a 42" model, the CLS Series is factory cut for consistent fit, includes a pourable epoxy trough for watertight performance, and features a nestable design with integrated stacking lugs to reduce shipping costs and simplify storage.

ENGINEERED FOR CONSISTENCY

Closed-mold construction ensures consistent wall thickness and smooth surfaces—inside and out—for a precise, professional fit every time.

ENGINEERED FOR EFFICIENCY

The nestable design, combined with integrated stacking lugs, saves space during transport and in the warehouse, reducing freight costs and improving logistics.

ENGINEERED TO LAST

Built entirely from corrosion-resistant fiberglass composites for long-term strength and dependable performance in demanding environments.

See page 11 for part information.



100% FIBERGLASS

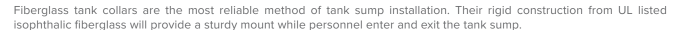
Made from high-quality, non-corrosive fiberglass that won't warp, crack, or become brittle—ensuring reliable secondary containment over time.

FACTORY CUT FOR PRECISION

Each collar is cut in the factory for consistent tank fit, helping eliminate variability in the field and reducing installation time.

Tank Collars

NEW CONSTRUCTION & RETROFIT



PRECUT FOR EASY INSTALL

Precut for easy installation to fit directly onto 4', 5', 6', 7', 8', 10' and 12' diameter tanks without modification.

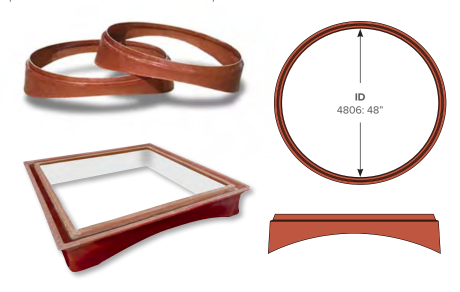
UNIVERSAL DESIGN

Tank sumps can be installed with a traditional fiberglass kit or an epoxy kit to make a watertight seal. Collars can be installed directly onto fiberglass, steel and jacketed tanks.

NESTABLE DESIGN

PCI's tank collars use a nestable design which reduces shipping and inventory costs.

See page 26 for part information.



Tank Sump Adapters



PCI tank sump adapters provide a secure and economical alternative for installations that do not allow for a collar mounted sump. Their composite construction eliminates flange corrosion and protects steel pipe fittings.



RETROFIT SUMP INSTALLATIONS

The TSA fitting easily adapts the tank, allowing installation of a secondary containment sump.

FIBERGLASS FLANGE

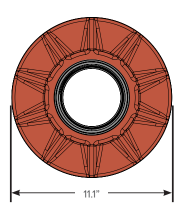
Thick, fiberglass composite flange is heavy-duty to cope with any jobsite and eliminates the need for drilling bolt holes in the bottom of the sump.

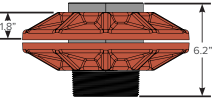
STAINLESS STEEL OPTIONS

Stainless steel options are available for the most demanding corrosion resistance.

COST-EFFECTIVE

The TSA fitting is the most economical method of installing a watertight tank sump.





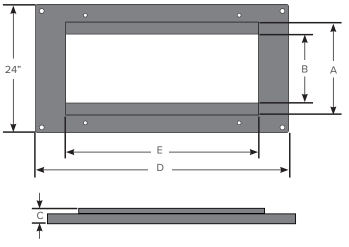
PART NO.	DESCRIPTION	OD		
TSA400	4" Tank Sump Adapter	11.1"		
Additional Components (Order Separately)				
TSA400-IF 4" Tank Sump Adapter Installation Fixture				

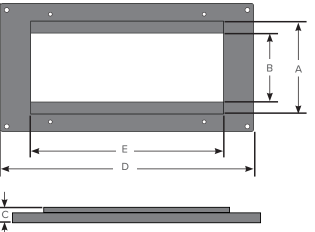
ACCESSORIES

904.358.1700

Dispenser Conversion Frames & Plates

Our dispenser conversion frames and plates are a great solution for dispenser upgrades without having to replace any underground equipment.





HEAVY-DUTY DESIGN

Manufactured from heavy gauge steel and powder coated for improved corrosion resistance.

CFR174001

STANDARD SIZES

PCI offers conversion frames to fit most dispenser frames currently available.

CUSTOMIZABLE

Stainless steel and unique sizes are available to best suit your needs. Contact us for a quote.

GALVANIZED FOR SUPERIOR CORROSION RESISTANCE

DISPENSER MODEL	PART NO.	Α	В	С	D	E
Conversion Frames						
Gilbarco Encore	CFR174001	17.5"	13"	3"	48"	36"
Wayne Ovation	CFR146001	14.5"	9.5"	3"	48"	42"
Conversion Plates*						
Gilbarco Encore	CPT174001	17.5"	13"	1"	47"	36"
Wayne Ovation	CPT146001	14.75"	14.75"	1"	47.5"	42"
Replacement Hardware						
HDW-CFA-4PK Conversion Frame / Plate Anchoring Hardware - 4 Pack						
* CPT Series Conversion Plates may require modification of existing sump frame.						

ADDITIONAL MODELS AND OPTIONS AVAILABLE **CONTACT US FOR MORE INFORMATION**



Bonding Kits & Replacement Parts

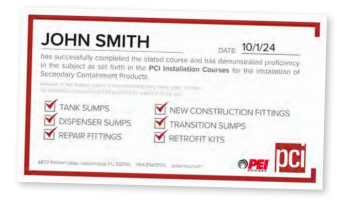
Replacement Access Covers			12PLS-2			
12PLS-2	12-Point Twist-Lok Lid Replacement	Burney - E14				
AC-3308BD	8-Lug Bolt-Down Cover	A E148CM E142CM			M	
Access Cover Access	ories			E154CI	M	
IP4000-1	4" Inspection Port (Installed when ordered with lid)					
DL4OZ	Dry Lubricant for PCI Twist-Lok Access Covers	BABB			-0104	
DL4OZ6PK	Dry Lubricant for PCI Twist-Lok Access Covers (6 Pack)					
12PLS-14	Replacement Gasket for 12-Point Twist-Lok Lid					
Sealants						
BOSTIK	Bostik Fast-Set Black (Each)	Bonding Kit Cure Times"		es"		
BOSTIKCS	Bostik Fast-Set Black (Case)	65°F		95°F		
Fiberglass Bonding K	lits	Gel Time	Cure Time	Gel Time	Cure Time	
GK-42	Fiberglass Kit for 42" Dia (Resin, Hardener, Mat, Gelcoat)		4 Hrs.	30 Mins.	1 Hr.	
GK-55	Fiberglass Kit for 55" Dia (Resin, Hardener, Mat, Gelcoat)	1 Hr.				
GK-55TS	Fiberglass Kit for 55" Dia (Resin, Hardener, Mat, Gelcoat, Putty)					
Epoxy Bonding Kits						
E132AR	Epoxy Bonding Kit (1 Quart)		2 Hrs.	10 Mins.	45 Mins.	
E142CM	Epoxy Bonding Kit (1/2 Gallon)	10 Mino				
E148CM	Epoxy Bonding Kit (3/4 Gallon)	10 Mins.				
E154CM	Epoxy Bonding Kit (1 Gallon)					
Adhesives and Applic	cators					
EP2A-6OZ	Penetration Fitting Adhesive (6oz Jar)		2 Hrs.	10 Mins.	45 Mins.	
EP2A-450*	Penetration Fitting Adhesive (450mL Cartridge)	25 Mins.				
EQP-EP450	Adhesive Applicator for 450mL Cartridges					
ADH-CM300G	Clear Magic, Poly Adhesive, 300g Tube	30 Sec.	24 Hrs. 30 Se	30 Sec	24 Hrs.	
ADH-CM300G-K	Clear Magic, Poly Adhesive, 300g Kit (Promoter / Accelerator)	30 Sec.		30 Sec.	24 Hrs.	

^{*} Requires Applicator

^{**}Cure times are approximate estimations and may vary based humidity.

Free Installation Training

PCI is proud to offer extensive product training courses which are an excellent foundation for installing our products. Our experts will come onsite to train your installers. At the end of each course, individuals are evaluated and receive a Completion of Course certificate upon successful completion.



Learn Online

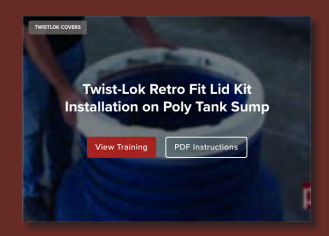
Prefer to learn online or need a refresher? Our entire training library is available to watch anytime, anywhere.

AVAILABLE 24/7

WATCH ANYWHERE

DOWNLOAD & PRINT DOCUMENTS

ALWAYS FREE

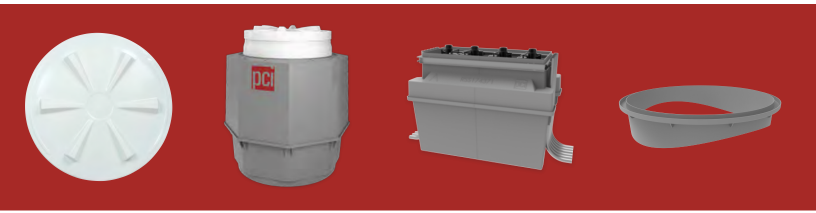












NOTICE OF RIGHTS AND RESERVATIONS

All of the information contained in this literature is accurate and valid at the time this was printed. PCI reserves the right to change or modify any and all information including, but not limited to pricing, model numbers, availability and any other changes it sees fit without written notice. It is recommended to contact PCI or an authorized representative before quoting any of the products listed in this literature.

Rev 9/25



WARRANTY



INSTAGRAM
@PCISumps









LINKEDIN/Petroleum-Containment-Inc



