

# pci

## DOUBLE WALL TANK SUMPS

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.

### COMPATIBLE TESTING

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

- Dry Interstitial
- Vacuum Monitored
- Fluid Filled

### VPH COMPLIANT

### SHIPPED UNDER VACUUM

Double wall tank sumps are pre-tested and shipped under vacuum with the vacuum gauge installed for verification of sealed interstitial space.

### TWIST-LOK ACCESS COVER

PCI's tank sumps and below grade transition sumps come standard with the latest generation of our innovative 'Twist-Lok' Access Cover. Constructed from injection molded fiberglass, Twist-Lok lids provide a watertight seal with a quick and easy 12° turn.

### 'BRITE-WHITE' INTERIOR

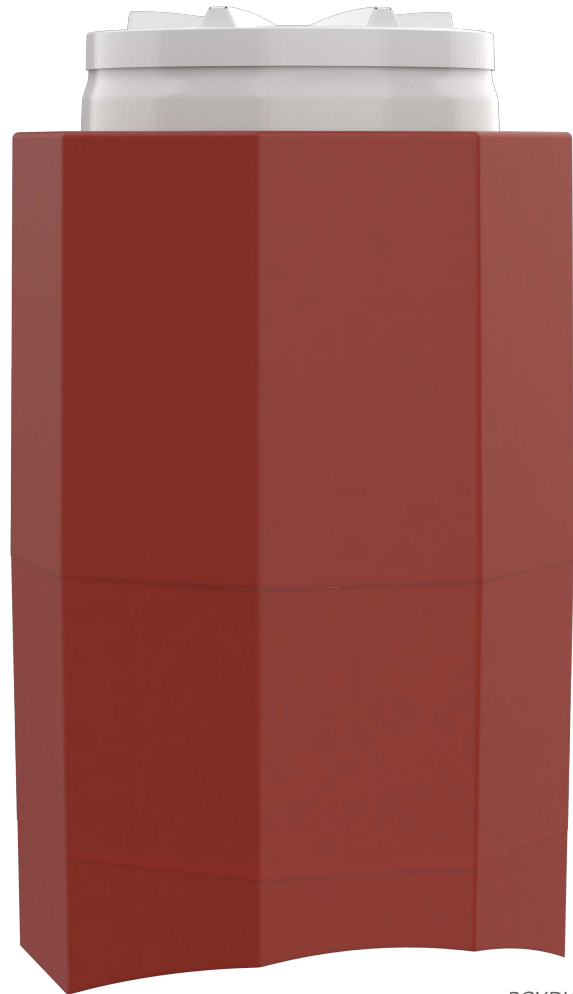
Our signature 'Brite-White' interior reflects light for better visibility and makes identifying leak points easier.

### 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.



Translucent Fiberglass Finish  
Brite-White Fiberglass Interior



PCXDW4836



### INSPECTION PORT

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

IP4000-1

**Brite  
White**  
INTERIOR



**pci** PETROLEUM  
CONTAINMENT, INC.

8873 Western Way, Jacksonville, FL 32256 | 904.358.1700 | pcisumps.com



# DOUBLE WALL TANK SUMPS

## PCXDW DOUBLE WALL OCTAGON TANK SUMPS

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 base mount, equipment for dry interstice, (1) GK75TS bonding kits		

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 interstice, (1) GK75TS bonding kits		

### Additional Components (Ordered Separately)

EQP-DW-VAC	Vacuum Kit (Required for all Double Wall Sumps)
EQP-IF-5GAL	Interstitial Fluid, 5 Gallons (Required for Double Wall Sumps with Fluid Filled Interstice)
EQP-IF-ADP-UC	Interstitial Fluid Adapter Kit (Required for Double Wall Dispenser & Grade Level Transition Sumps)
EQP-IF-ADP-PC	Interstitial Fluid Adapter Kit (Required for Double Wall Tank & Below Grade Transition Sumps)

