

# 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.

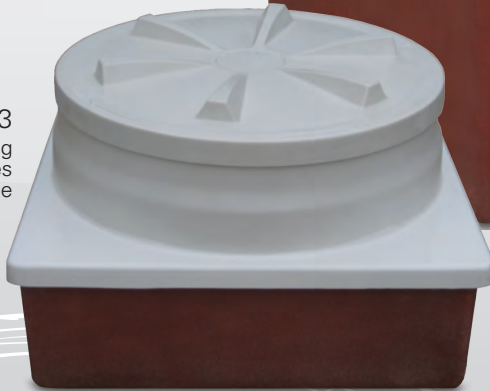
Petroleum Containment makes a large variety of transition sump types and sizes. You can choose from a standard production model, or we can custom make one exactly to your specifications at an affordable price in a very short turnaround time.



**TS483630-3B3**  
Offset top allows vertical piping penetration from AST



**TS363630-3B3**  
Often used for system low point



**TS363612-3B3**  
Perfect for installing in-line ball valves below grade



**TS424242-3B3**  
Can also be used as a tank sump

## Ordering Information

**Standard Models:**

- TS363612
- TS363630
- TS424242
- TS483630
- TS484848

**Options:**

- 1B3: Rain-Tite Access Cover
- 2B3: Bolt-Down Access Cover
- 3B3: Twist-Lok Access Cover

Example TS363630-3B3

## Features and Benefits

**Custom Sizes Available**

**Field Adjustable Height**

**Rigid Fiberglass Construction** Reduces sump wall deflection from burial pressures

**Twist-Lok Lid** Provides the ultimate leak protection without using hardware.



\*Many other sizes are available. Please consult factory.