

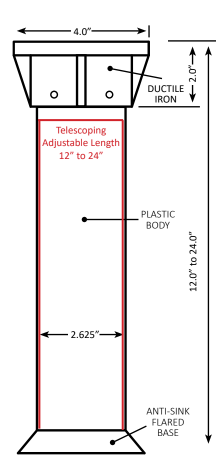
## TRACERPIT® ALL-DUTY **ADJUSTABLE**

with ISO-SWITCH™ 5-Terminal Lid **TRACER WIRE ACCESS POINT** 

TracerPit®, All-Duty, Adjustable, Iso-Switch 5T is a ground level, direct connection, test station featuring our Iso-Switch™ 5 terminal lid. It provides direct connection for locate technicians to hook their transmitter too within a tracer wire system. Features a locking lid design that works well in cold weather. It simplifies the locating setup, saving time and labor without the hassles of manipulating terminal hardware. Telescoping pipe body adjustable from 12 to 24 inches.

**Iso-Switch™** provides a direct connection for locate technicians thru an intergrated, water-proof terminal board featuring a built in ground switch that allows Isolation, Selective Grounding, and Routing of signal to each terminal without manipulation.

In the default (down) switch position, the associated tracer wire terminals are grounded. In the (up) switch position, all terminals become un-grounded and isolated from one another, thus allowing the locating technician to connect their transmitter to the intended terminal to perform the locate.



## Part Number: TPITADJ-ISO5T-\*\* TracerPit, All-Duty ADJ, 5-Terminal Lid



## **FEATURES & BENEFITS**

Iso-Switch™

Patent Pending

- 5 terminal, switchable lid allows direct connection by locate technician
- Adjustable length accommodates grade fluctuations and ground settling.
- No manipulating bonding / grounding.
- 2" ductile iron collar suitable for all-duty use (except for asphalt installation)
- TracerPit detectable by ferrous metal detector
- APWA color coded lid for identification

\*\*Lid Color: \*\*Lid Message: Black (\*01), Blue (\*02), Green/Sewer (\*05), Orange (\*06), Purple (\*08), Red (\*09), Yellow/Gas (\*12) Water (\*W), Sewer (\*S), Gas (\*G), Electric (\*E), Telecom (\*T), Tracer Wire (\*TW), Test (\*T)





