4085 North Service Road Unit 3 Windsor, ON, Canada N8W 5X2

Phone: +1 (519) 962-5939

1 Holle. 11 (319) 302-3939

FEATURES

Spacious Access

- With a 24" diameter cone section, and 40" riser section it allows for human entry when necessary, providing ample space for maintenance personnel.

Durable Polyethylene Construction

- Constructed entirely from polyethylene, offers superior durability and corrosion resistance, ensuring a 100year minimum service life.

Integrated Standing Platform

 Features an internal platform that enables personnel to stand safely above base during confined space entries.

Fully Customizable Inlets/outlets

 Supports up 12" diameter pipe connections, accommodating various pipe materials and configurations without the need for additional alignment adjustments.

Watertight Design

 Each unit is air-tested before leaving the factory to ensure all seams are watertight, preventing leaks and infiltration.

One piece design

- Fully welded shipped as one piece ready for install, no need for gaskets or waterproofing of joints.

25' Bury Depth

- Designed and tested to bury depths of 25 feet maximum.

Preassembled Connections

- Pipe flanges installed to specification ready for meter or valve installation.

Custom Mounting Brackets

 Brackets factory welded to accommodate any instrumentation installation to avoid any drilling or mounting direct to body.

Custom Designed Lids

- Either fully sealed and bolted down option or easier to handle lockable lid for ease of access.

BENEFITS

Enhanced Safety

- The integrated standing platform and spacious design reduce the risks associated with confined space entry, promoting a safer working environment.

Longevity

- The corrosion-resistant polyethylene construction contributes to an expected lifespan of over 100 years, minimizing the need for future maintenance or rehabilitation.

Cost-Effectiveness

- The lightweight design reduces transport and handling costs, and the rapid installation process—requiring no concrete encasement—improves efficiencies, providing cost benefits to the end user.

Environmental Protection

- The airtight system prevents any infiltration creating potential damage to critical infrastructure inside.

Versatility

- Accommodates various pipe materials and configurations, making it suitable for diverse applications in both new developments and existing replacement projects.

Anti-Flotation

- The design of the product will allow installation into high groundwater table environments without need for tie downs or ballasts

