

Pipex thermoplastic cable protection drawpit chambers are manufactured to suit project specific requirements. Each chamber can have multiple cable entry connection sockets supplied in the quantity, diameter and configuration required for any site-specific arrangement. Integral pulling anchor points can be supplied as required.

All cable draw pits chambers are factory manufactured offsite and tested for water tightness prior to delivery. Each cable draw pit is numbered at our facility following fabrication to correspond with relevant construction drawings.

Push fit socket connections are provided to accept any type of cable duct system.

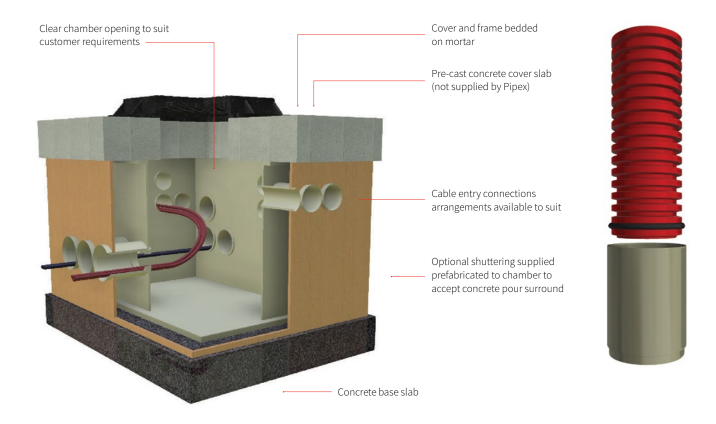
Typical applications areas:

- High water table site conditions where
- · water tight sealed units are required
- Multiple entry cable draw pits
- · Congested site service applications
- Highways applications for D400 loadings

Key advantages:

- · Lightweight, facilitating a fast track installation
- · Highly corrosion resistant
- Guaranteed water tight
- Direct, improved alternative to concrete, brick and plastic stacking systems
- Bespoke and standard sizes factory manufactured offsite for fast track installation
- · Guaranteed build quality
- Non-conductive and high strength thermoplastic materials
- Optional HDPE or timber shuttering available to accept insitu poured concrete surround
- Cable connections will be configured to suit the project design drawings

Thermoplastic Cable Draw Pits - Chemical & Industrial





Sockets to suit either twinwall or smooth type cable duct systems



Supplied as completed units with no site assembly required



Sealing supplied with twinwall cable duct inserts into the socket for sealed connection



Multiple cable duct entries configured to suit the project specific requirements