

FGS Pipex Puddle Flanges are manufactured to suit project specific requirements with variable socket diameters to suit the cable duct system or service pipe entries.

Connections can be plain end or with machined sockets with optional 'o' ring seals.

Designed to be cast into the concrete structure with an embossed finish to the flange face for bonding to the concrete.

Manufactured in either Polypropylene (PP-H) or polyethylene (HDPE).

Typical applications areas:

- Electrical sub stations
- Pre-cast concrete systems
- Multiple service entries
- Data communication centres

Key advantages:

- Manufactured to suit project specific requirements
- Viable diameters
- Multiple entries on one puddle flange
- Machine sockets to suit any cable duct or service entry
- Fully welded
- Embossed finish for bonding to concrete
- Simple to install

Puddle Flanges



Pipex Puddle Flange used within precast concrete cable draw pits





Welded service ducts entries with 'o' ring seals



Variable diameter puddle flange



Large diameter individual puddle flanges



Sockets as required to suit cable duct system or service pipe entry