



pillars

Telemetry Pillar

The Haldo Telemetry pillar is a robust communications bollard, originally pioneered as a joint venture with Thames Water to incorporate their transmitter and data logging equipment along side the associated electrical control gear.

Thames Water currently use this tough enclosure to monitor flow & pressure enabling early leak detection and flood warning alerts.



main features

- Vandal resistant with unique locking mechanism.
- Updated shear off design enables the pillar to be replaced after an accident without the costly excavation of the in-ground root.
- Custom design service available to create a bespoke internal framework complete with fixing holes suitable for mounting your equipment.
- Unobtrusive classic design.
- Self coloured plastic cover requires no maintenance or refurbishment.
- Available in a wide range of colours.
- Equally at home in the countryside as it is on the urban street.



HALDO

established 1968





pillars

Telemetry Pillar

Typical applications include:

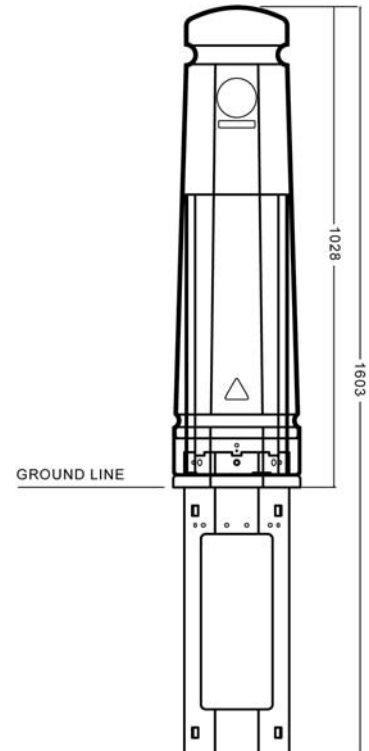
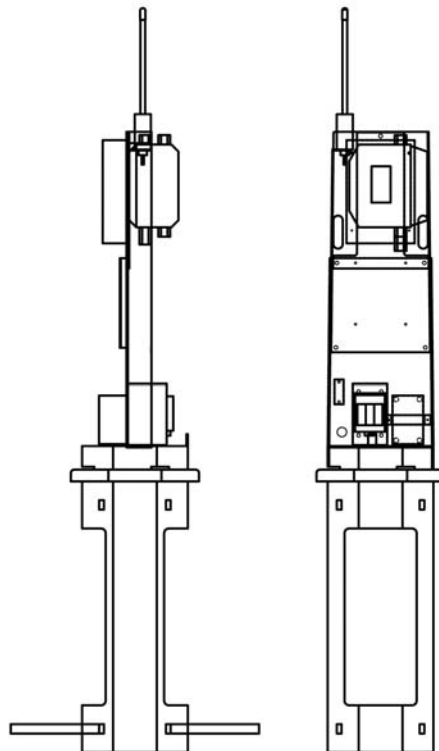
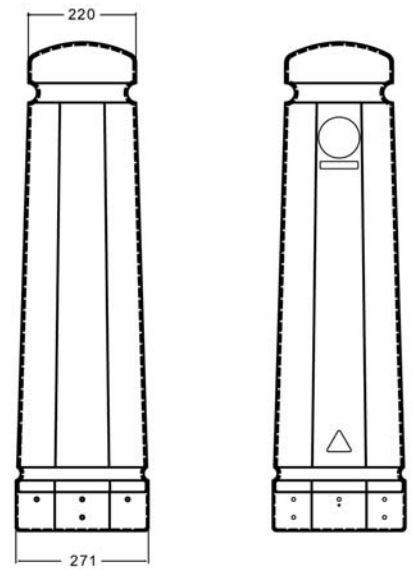
- Data Logging
- Flow Measuring & Monitoring
- Pressure Monitoring
- Leak Detection
- Water treatment Plants
- Early Warning Flood Alert
- Telecommunications for 3G/4G/External WiFi
- Footfall Counter
- Oil & Gas Management

specification

- Shell manufactured from flame retardant UV stabilized medium density polyethylene.
- Base manufactured from 3mm mild steel hot dipped galvanised, prepared etched primed and painted antique silver with a host of mounting options.
- Secured by twist and lock and anti-vandal bolts.
- Available as standard in:

Dark Blue	Maroon
Dark Green	Black
Light Grey	Stone

Other colours are available upon request.
Corporate logos can also be incorporated.



HALDO

established 1968



HEA

Haldo Developments Limited

Western Way Bury St. Edmunds Suffolk IP33 3SP UK
 T. +44 (0)1284 754043 F. +44 (0)1284 767260
 info@haldo.com www.haldo.com

Haldo Developments Ltd is a co.
 registered in England and Wales
 Reg no.940159
 VAT No. GB 102 351627