

## 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.









**HydroLogic** 



## 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.





established 1968





Typical applications include:

- Data Logging
- Flow Measuring & Monitoring
- Pressure Monitoring
- Leak Detection
- Water treatment Plants

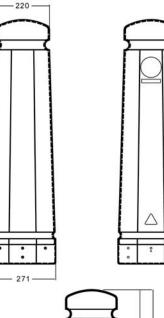
## specification

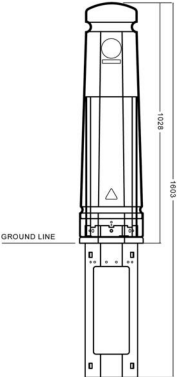
- Shell manufactured from flame retardant UV stabilized medium density polyethylene.
- Base manufactured from 3mm mild steel hot dipped galvanised, prepared etched primed and painted antique silver with a host of mounting options.
- Secured by twist and lock and anti-vandal bolts.
- Available as standard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

Dark Blue	Maroon
Dark Green	Black
Light Grey	Stone

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

- Early Warning Flood Alert
- Telecommunications for 3G/4G/External WiFi
- Footfall Counter
- Oil & Gas Management





established 1968





## 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

