

Water Infrastructure Systems

Weholite CSO Control Chambers

Weholite CSO Control Chambers are manufactured and assembled off site and are designed to meet project specific requirements using a standard set of components. This improves site productivity, reduces installation time and construction materials, and provides major savings on programme costs.

Chambers can be utilised as part of a Weholite attenuation system, attached to a small diameter surface water / sewerage system, or as a pipe-based flow control chamber or in rectangular form using Weholite modular.

- → Light weight
- → Resistant to H₂S
- → Abrasion resistant
- \rightarrow For use with mechanical or static screens
- → Anti-slip benching
- → Structural base included
- → In-factory manufacture and assembly
- → Suitable for immediate use





Having been prefabricated at the manufacturing plant in Newport, chambers are delivered ready to install with any type of CSO control devices factory-fitted.

Weholite is unique in providing chamber systems in HDPE without any need for concrete inside or outside providing structural integrity.

| Features | Benefits |
|---|--|
| Designed to meet project specific requirements using standard components. | Delivers substantial savings in programme costs. |
| Light weight. | Reduces installation time, resulting in a lower health & safety risk for onsite personnel and minimal disruption to local communities and the environment. |
| Ready to use immediately. | Enables super-fast connection and operation. |
| Totally resistant to hydrogen sulphide (H_2S). | Can be used in harsh conditions. |
| HDPE has the best abrasion resistance. | Ensures better flow properties. Very low maintenance required. |
| Fully tested, factory-built components. | Guaranteed water-tight performance. |
| Designed to hold both mechanical and static screens. | Provides system flexibility. |
| Supplied with a structural base. | Resistant to groundwater pressure. |
| Yellow anti-slip benching factory-fitted. | Ensures safe movement within the manhole. |
| Concrete surround not required. | Saves time and cost and improves carbon footprint. |
| No rocker pipes needed. | Delivers savings on programme. |
| Full structural design package available. | Ensures optimal performance. |
| BBA HAPAS certification. | Approved for use by Highways Authorities in England, Wales, Scotland and Northern Ireland. |







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