

Stainless Steel BOUNDARY KIT

Functionality • Reliability • Cost Effective



The Boundary Kit

Environment One (E/One) has been at the forefront of pressure sewer technology for almost 40 years. This experience has allowed us to develop the most functional, reliable and cost effective boundary kit available. The boundary kit is generally located immediately adjacent to the front boundary of the property and allows the property to be isolated from the pressurised sewer pipeline in the street. The boundary kit comprises of a keyed isolation ball valve, swing check valve and an inspection tee arrangement. Constructed of stainless steel, the E/One boundary kit offers the utmost in reliability.

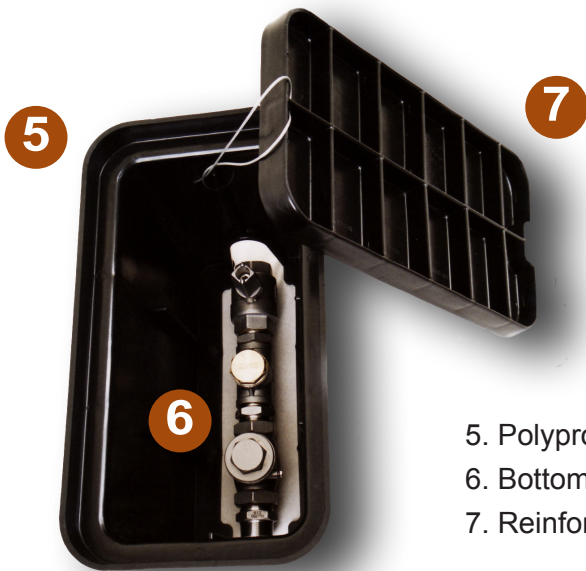


Boundary Kit Access Box

The boundary kit access box is designed to house the boundary kit arrangement. The box is constructed from polypropylene with a removable, reinforced, recessed cover. The design allows for simple installation after pipe work and valving are in place.

SPECIFICATIONS

1. 32 mm stainless steel ball valve with female BSP thread
2. Stainless steel tee with brass plug
3. Stainless steel swing check valve
4. 32 mm male BSP fitting



5. Polypropylene-constructed box
6. Bottomless, for easy installation of boundary kit
7. Reinforced lid

Typical Arrangement & Typical Installation

