Heavy Duty Polymer Round & Oval Meter Boxes



Features & Benefits



Features	Benefits
1. All Polymer Construction	Heavy Duty Boxes are made of engineered polymer designed for specific use as water meter boxes. Polymer is blended to accommodate extreme weather conditions and withstand constant ground movement.
2. Thick Flange	Heavy Duty Boxes have a thick flange design at the top of the box that provides protection to all the plastic lids or the metal ring that is used to seat the lid. This maintains the shape of the box, providing a constant opening for ease of access.
3. Bottom Flange	Heavy Duty Boxes have a bottom flange design that resists settling of the box after installation.
4. Ring Accomodation	Heavy Duty Boxes accomodate cast iron or ductile iron rings to provide additional support required by municipalities.
5. Non-Tapered Wall	Heavy Duty Boxes have a non-tapered wall to accomodate for ease of adjustment in the field without having to dig the entire meter box out of the ground.
6. Load Rating	Heavy Duty Boxes & Lids are rated for non-deliberate incidental traffic.
7. Patented Lid Design	Heavy Duty Lids patented features include options for AMR/AMI systems.
7. Locking Mechanism for Lid	Heavy Duty Boxes & Lids are available with bolt down or key lock mechanisms.
8. Colors	Light Duty Series is available in black, blue, purple, gray, or sand colors.