Vandalism and Theft Protected Access Lids - Various Sizes

At Interlock Systems we design and manufacture heavy duty lids of various shapes and sizes. From a 6inch (150mm) lid used to close of boreholes, stop-cocks, sensor probes or similar, right through to large and extreme manhole lids. Of course, all these items can be customised to suit your particular application shape, size, and locking mechanism requirements.

Some typical hand-hole applications:
- Valve-stem access holes in valve chamber covers.
- Telemetry system enclosures.
- Water level and water quality probe housings.
- Flow meter covers.
- Survey peg safeguarding.
- Manhole covers: Valve chambers, Electrical Chambers and Underground Vaults.

**Top-Cap 6” (152mm lid) or Top-Cap 8” (203mm lid)**

Features
- Lock device not prone to water or silt.
- Highly customisable.
- Fully Stainless Steel.
- Very secure.
- Clean, open access throat.
- Tried and tested all over SA.
- Patented vandal proof “freewheel” lock device – unbreakable.
- Suitable for monitoring boreholes and much more.

**BHX 8” (205mm lid) for a mine monitoring borehole**

Features
- Very high strength – all lock portions are recessed.
- Tried and tested in Tanzanian mines.
- Fully Stainless Steel and Armour Plate.
- Cast into a reinforce concrete plinth.
- Patented vandal proof “freewheel” lock device – unbreakable.
UMHC – “Ultra Manhole Cover”, 600mm
Features
- Suitable for the most demanding applications.
- Fully stainless steel.
- 20mm thick top cover plate.
- Patented magnetic engagement lock – no keyhole!
- Freewheel lock device – cannot be damaged.
- Hairline fitment between cover and body.
- Shape and size easily customisable.

Hinged Manhole Cover
Features
- Hidden internal hinges.
- Flush surface.
- Multiple lock options.
- Customisable shape and strength rating.
- Hairline fitment between cover and body.

Draw Box for Cables
Features
- 7 Swivel cable inlets that are site configured.
- Comfortable working area for delicate cables and capillary tubes.
- Cast into concrete.
- Water, mud, silt, debris and foreign object resistant.
- Fully stainless steel.

Gauge Box
Features
- Highly engineered enclosure for water level and water quality sensors.
- Creates low turbulence at level probe and a continuous leak stream at quality probe.
- Simplifies sensor installation and maintenance.
- Rugged and securely locked against theft and vandalism.