



## Terra Firm EnduroTek

- Injury free removal only 17kg
- High structural performance
- Extended working life
- Permanent anti-slip
- Service message & customised logos available
- Secure bolt down covers
- Reduced maintenance programmes
- Water-tight/gas-tight sealing
- Future proof – transparent to radio waves
- Non-corrosive
- Non-combustible, fire resistant
- Electronically non-conductive

### Applications Include:

- Water
- Sewer
- Communication
- Electrical
- Traffic Signal
- Super Light 17kg
- Class B Rated to 80kN
- Future Proof
- VicRoads Approved
- Water-Tight/Gas-Tight

Built on  
**ENDUROTEK**<sup>®</sup>  
TECHNOLOGY



**Terra Firma EnduroTek**  
**TFEBR-60 Composite Frame**

For a full and comprehensive technical specification please go to [www.terrafirmapitlids.com](http://www.terrafirmapitlids.com) and download the appropriate pdf file

### **Injury free removal**

Only 17kg. Single person removal and replacement without risk of injury. No need for any additional lifting equipment.

### **High structural performance**

Structurally and wear tested. Meets AS3996 B80 regulations.

### **Extended working life**

Precision moulded as a single, solid structure. Uniquely formulated to ensure durability, retains shape and gives years of great service.

### **Permanent anti-slip**

Meets AS 4586:2013 P5, the highest non-slip rating for pedestrian zones even when wet. Wear tested to retain this anti-slip value throughout its working life.

### **Logo can be customised**

Your logo or message can be included on the cover. (Note: set up charges and minimum quantities may apply).

### **Secure bolt down system**

Secured in place with two bolts which can be removed with an Allen key. An AS3996 standard lifter can then be used to remove the cover.

### **Reduced maintenance programmes**

Longevity, ease of opening and superior performance reduces maintenance programs. Fitting a Terra Firma cover is the best 'whole-of-life' choice.

### **Gas-tight and water-tight** (optional)

Meets Australian Standards for water-tight and gas-tight sealing.

### **Future proof**

Transparent to radio waves allowing use of modern, radio-transmitted asset management and metering systems.

### **Non-corrosive**

Will not corrode when in contact with other materials. Unaffected by sand, salt and all chemicals met in road environments.

### **Fire resistant / non-combustible**

Non-combustible. High fire resistance to V2 rating.

### **Electrically non-conductive**

Will not conduct electricity, eliminating stray voltage problems.