

Terra Firma EnduroTek



Built on
ENDUROTEK®
 TECHNOLOGY

EnduroTek Benefits

- 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
- Transparent To Radio Waves
- Non-Corrosive
- Non-Cobustible, Fire-Resistant
- Electronically non-conductive

Applications Include:

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

Terra Firma EnduroTek



Terra Firma EnduroTek
TFEBR-60 Composite Frame

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.

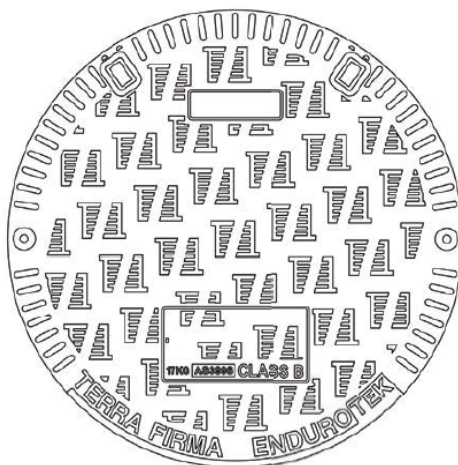
Fire Resistant / Non-Combustible

Non-combustible. High fire resistance to V2 rating.

Electrically Non-Conductive

Will not conduct electricity, eliminating stray voltage problems.

Customisation of Terra Firma BR60 Endurotek Lids



Information insert areas of the Terra Firma BR60 EnduroTek lids can be customised to client requirements subject to up front charges and minimum order quantities in accordance with the table below. Two locations on the lid are available for client customisation.



Insert	Location	Insert Size (mm)	Up Front Machining Cost	Minimum Order Quantity	Unit Price
Insert 1	Top Centre	202 x 102	\$500	100	No Additional Charge
Insert 2	Bottom Centre	102 x 35	\$175	100	No Additional Charge

Graphic Requirements

Client must provide the graphics required in a Drawing Exchange Format (.DXF). The relief height of the graphic should be 1.5mm. Additional charges may apply if adaptation of files is required.

Lead Times

Typical lead times for lid production runs require 3 months. Terra Firma will only inventory client customised stock if a firm long term supply agreement is in place.

Adhesive Plate Option

The 35 x 125 information insert area can also be customised using adhesive plates. Options include 'TRAFFIC', 'COMMS', 'WATER', 'SEWER', and 'ELECTRICAL'. Contact Terra Firma for lead times and pricing.