

END TIPPERS



GRAIN TIPPERS

The lightest tare weight, steel body, full-chassis tippers in Australia

BRE grain tippers are renowned for being the best quality and lightest tare weight, steel body, full-chassis tippers in Australia. In fact our grain tippers are often the same tare weight as some tip-over-axle trailers with aluminium bodies.

This weight advantage comes from the same feature that also gives our grain tipper bodies their strength. Their unique rounded bowl design gives strength without extra steel and also provides an exceptionally clean discharging tipper with no hang-ups.

We offer a variety of grain tipper sizes to fit your requirements; our standard lengths include:

- 1 9.1m, 9.75m, 9.9m, 10.0m plus to suit various prime mover and axle spread combinations.
- 2 These different length trailers are also available with 2.4m, 2.7m and 3.1m suspension spreads. Standard body height is 1.9m with higher options available in 100mm increments. This allows for cubic capacities of 42-52 plus cubic meters.

TARE WEIGHTS FROM 6.1-7.2 TONNE.

STANDARD FEATURES INCLUDE:

- Drum brake axles with auto slack adjusters and spring suspension
- Bolt in king pin and bolt in ball race block
- Two speed landing legs
- Dual spare tyre carrier
- Hella LED lights, wired to dangerous goods specification
- 50 tonne four stage hoist
- Air operated tail gate with rubber seal and safety chains
- Aluminum center discharge door

- Road train hitch plate with air, electrical and hydraulic couplings
- STRENX™ ultra high tensile auto fabricated chassis
- 3mm high tensile bowl shaped body, fully welded with no sheet overlaps
- Reinforced roll tarp with an adjustable handle
- Bolt on roller guard assembly and mud flaps
- Steps inside and out with shovel and broom rack
- Abrasive blasted to class 2.5 epoxy primed and two pack top coated, including internal body
- WABCO EBS braking system to current ADR 38.

All trailers are available with different combinations of equipment such as air-bag suspension, disc brake axles and Alcoa aluminium wheels. A-section trailers with fixed or rollback bodies are also available.



SPECIALISTS IN
ROAD TRANSPORT
EQUIPMENT

DESIGN + MANUFACTURING

Bruce Rock
ENGINEERING

BRUCEROCKENGINEERING.COM.AU

END TIPPERS

OFFERING YOU UNIQUELY DESIGNED LIGHT WEIGHT END TIPPERS

TaREX SAND AND AGGREGATE TIPPERS

These light weight end tippers are specifically designed for concrete, quarry and civil works industries where maximising payload and cycle times are critical. The tare weight of TaREX tippers is comparable or lighter than similar aluminium tippers however their floor wear life is three to four times higher. All horizontal faces in the body and discharge area have been eliminated to ensure product run-off and prevent any hang-ups.

TARE WEIGHTS FROM 5.8-6.6 TONNE.

All trailers are available with different combinations of equipment such as air-bag suspension, disc brake axles and Alcoa aluminium wheels.

Other options include:

- 1 Aluminum center discharge door
- 2 Road train hitch plate with air, electrical and hydraulic couplings.

STANDARD FEATURES INCLUDE:

- 9.0 x1.35m (28m³) HARDOX™ 450 body in 3.2mm, 4.0mm or 5.0mm thickness
- Curved rear frame to allow excellent product discharge and vision for the operator
- Drum brake axles with auto slack adjusters and parabolic spring suspension
- Bolt in king pin and bolt in ball race block
- Two speed landing legs
- Dual spare tyre carrier
- Hella LED lights, wired to dangerous goods specification

- 50 tonne four stage hoist externally mounted - dual port option for quicker body decent
- Automatic operated HARDOX™ tail gate with rubber seal - activated when body tips
- STRENX™ ultra high tensile auto fabricated chassis
- Mesh concertina tarp, manual or 12V remote operation
- Bolt on roller guard assembly and mud flaps
- Abrasive blasted to class 2.5 epoxy primed and two pack top coated
- WABCO EBS braking system to current ADR 38.

GENERAL PURPOSE END TIPPERS

General purpose end tippers have the same length options and features as grain tippers. Their versatility gives the best of both worlds and allows for use all year round regardless of the work.

STANDARD FEATURES INCLUDE:

- Standard body height of 1.5m depending on capacity requirements
- Body fabricated using either 3.2mm, 4.0mm, 5.0mm or 6.0mm HARDOX™ 450 impact and wear resistant plate
- Internal mount 50t hoist
- Concertina (front to back) or roll tarp
- Optional grain extensions (hungry boards).



INDUSTRY LEADING DESIGN

End Tippers

Side Tippers

Dollies

Trailers

Drop Decks

Flat Tops

Head Office & Manufacturing

P: +61 (0)8 9061 1253

F: +61 (0)8 9061 1188

E: admin@brucerockengineering.com.au

Bruce Rock
ENGINEERING

BRUCEROCKENGINEERING.COM.AU