

Multi Torque Industries



www.boreboss.com.au

Poly Boss

The safest and most productive method on the market to coil and de-coil Flexible pipe

When productivity and safety is critical to your business outcomes, it is vital to invest in the right piece of equipment to do the job quick, safe and effective for you.

The Poly Boss range of products are designed to assist all industry, including remote shire councils, contractors, mining operations, government sectors and the agricultural industry to improve their productivity and safety through automated handling





Features

- Heavy duty purpose built braked tandem axle trailer rated to 2000kg
- 16" mine specification wheels
- 10" heavy duty swing up jockey wheel
- Hot dip galvanised finish
- Multi voltage LED lights IP66 rated
- Heavy duty diesel powered hydraulic power pack
- Pendant operation (if applicable)
- Draw bar mounted aluminium tool box
- Multi positional cam spokes to accommodate various size coils
- De-coil poly pipe up to and including 110mm
- Re-coil poly pipe up 110mm back to factory size

Benefits

- Improve efficiency and productivity: What took a number of people can now be done in far less time by fewer people thus making your team more efficient and productive.
 You will benefit from the added savings.
- Automate your handling: Roll and unroll poly pipe from 40mm up to and including 75mm with the touch of a button. Minimise the need for lifting and manual handling and reduce your injury risk. Your company will have less workers' compensation claims and a lower incident rate.
- Reduce costs: By eliminating damage to poly while installin and retrieving, and recoiling poly back to factory size for storage and re-use, you will enjoy the added savings on material and labour costs.



Contacts:

Sales - sales@multitorque.com
Accounts - accounts@multitorque.com
Web - www.boreboss.com.au

Queensland
Unit 5, 222 Mount Crosby Rd
Tivoli, 4305
Contact: 07 3812 9302

Western Australia Unit 2, 40 Inspiration Dr Wangara, 6065 Contact: 08 9302 2400