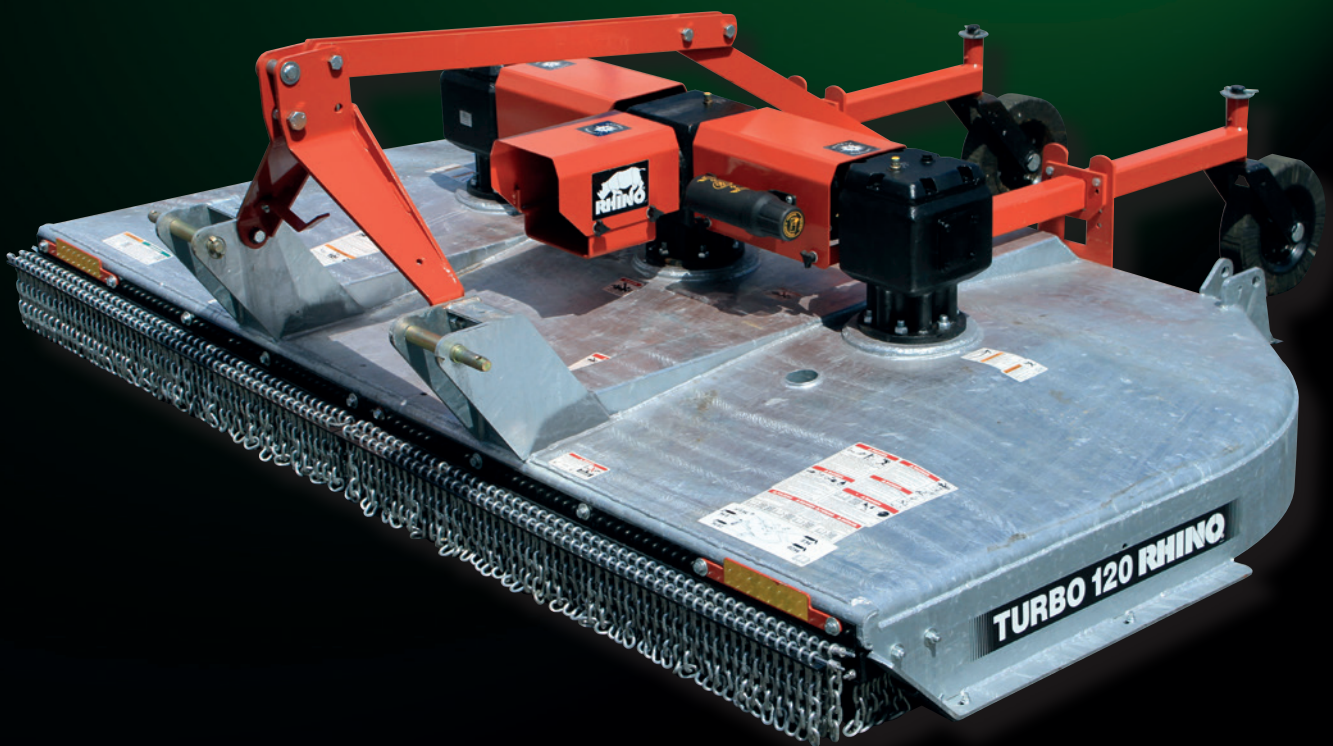


FIELDQUIP®

...a cut above the rest!



SETTING THE STANDARD
**TURBO SERIES
SLASHERS**

TURBO SERIES SLASHERS

Designed for demanding agricultural, commercial and industrial mowing applications.

- Farms
- Commercial Lots
- Industrial Sites
- Groves or Orchards
- Wildlife Management Areas

The super-duty Rhino® Turbo 96 & 120 rotary cutters are designed for use in demanding agricultural, commercial and industrial mowing applications.

These units set the standard for premium design and performance in multi-spindle rotary cutters.

Features include the patented Turbo Dome™ double deck design which incorporates a smooth top deck sheet for easy clean off and a lower deck sheet for protection from debris.

Safety features include shielded drivelines and gearboxes and your choice of rubber deflectors, single chains, or double chain guards.

High horsepower gearboxes and a Cat 4 main driveline make for unmatched power transmission that enhances blade tip speed, and cut capacity.

The cross-braced blade pan, 5 Year Gearbox Warranty, greasable pivot bushings on the rear axle (Pull type only), dual 10 gauge Turbo Domed deck, and ¼" x 10" side skirts make this cutter RHINO TUFF!

Turbo Dome™ double deck that is domed for easy clean off and minimal material build up.

High horsepower rated gearboxes.

Highest maximum cutting capacity ratings in their respective size classes.

Smooth, obstruction free underside of the deck for efficient material flow through the cutting chamber.

Deep decks to handle larger volumes of material more easily.

Cross-braced pan blade carriers for greater durability.

Model	Working Width	Weight	HP (Min.)	Finish
RHTR96-G 3PL	2.4m	907kg	55	Galvanised Deck
RHTR120-G 3PL	3.0m	1173kg	80	Galvanised Deck

FIELDQUIP 
...a cut above the rest!

FREECALL: 1800 454 150

**Phone: (07) 4691 1500 Fax: (07) 4691 1511 www.fieldquip.com.au
199 Bridge Street Oakey Queensland Australia 4401**

Additional lines may be added or deleted from the range in this guide -
visit www.fieldquip.com.au for new models and availability