







100% Custom

Excision material handling systems are designed to suit your needs exactly - no 'one size fits all' approach.

Australian Made

Excision material handling systems are designed and made entirely in Australia, from Australian materials.



ABSTRALIAN MADE AND OWNED.

Fully Automated

Want to automate your process? Excision material handling systems have a range of automated options to suit your needs.



Heavy-Duty Roller Tables

- Custom made to suit all metal processing machinery
- Engineered for heavy steel products
- Raised rollers for easy loading and unloading with forklifts
- Standard widths from 300-1200mm
- Variable speed drive for fast or slow moving of steel
- Infeed and outfeed can be operated together or separately
- Forward/reverse for infinite adjustment



Additional Features:

Easy loading with forklifts

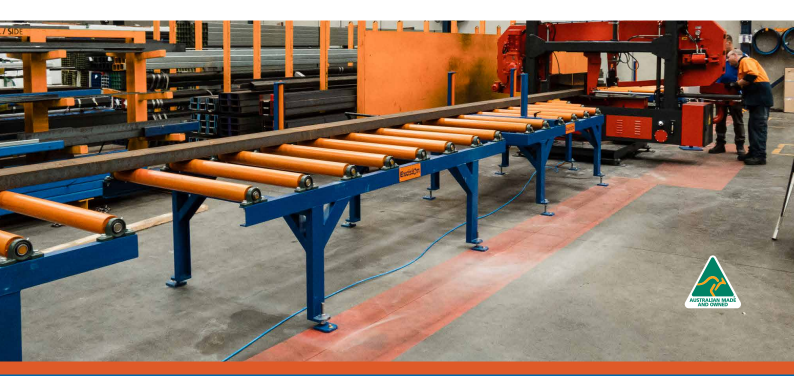


Lifting options



Swarf catcher option







Heavy-Duty Loading & Storage Systems

- Spend less time loading and unloading, and more time processing steel
- Heavy-duty build to handle the loading of large pieces of steel
- Custom made to suit any metal processing machines
- Unique drag-dog system
- Nylon slides for quiet and smooth dragging
- A safer way to handle the loading of steel



Additional Features:

Nylon slides



Unique drag-dog system



Fully automated options







Heavy-Duty Length Stops

- Heavy-duty Australian-made stops for steel cutting
- Save up to 60% time with no more measuring
- Accurately measure your steel without a tape measure
- Auto and manual options for lifting length stop 90° to allow steel to easily roll through
- Optional software upgrade for programmable lengths



Additional Features:

Digital measuring



Auto-lifting to feed material



Unlimited length options







