

## **Built to outlast the tough Australian conditions.**

Excision roller tables are engineered to handle even the toughest of jobs. They are built to last, highly customisable, and provide greater flexibility and ease of use.





- Ocustom made to suit your exact needs
- Motorised/powered options
- Manual and Auto Length Stop options
- 3 year warranty

# Free Lean consultation available at request

"These tables are so good, saving heaps of time, they are tough - in fact, over-engineered - going to last longer than me"

Gareth - Rawco



**Custom for you.** 



# **Enquiry Form**

Contact:		Phone:	
Email:			
Company Name:			
		W	
Table Length:			
Roller Width:			
Finished Height:	mm	L	
Max Kg Per Metre:	kg		
国を記念国			
			Y
		//////	
Fill Online			F
Powered:			
Powered:   Height Adjustable:			
Powered:   Height Adjustable:		mm	
Powered:   Height Adjustable:			
Powered:  Height Adjustable:  Other Requirements: _			
Powered:   Height Adjustable:			
Powered:  Height Adjustable:  Other Requirements: _			
Powered:  Height Adjustable:  Other Requirements: _			
Powered:  Height Adjustable:  Other Requirements: _			
Powered:  Height Adjustable:  Other Requirements: _			
Powered:  Height Adjustable:  Other Requirements: _			
Powered:  Height Adjustable:  Other Requirements: _			



# **Material Handling**

**Solutions for the Metal Cutting Industry** 





# **Heavy-Duty Idle 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









#### **Additional Features:**

#### **Easy loading with forklifts**



#### Lifting options available





# **Heavy-Duty Motorised Roller Tables**

- Custom made to suit all metal processing machinery
- Variable speed drive for fast or slow moving of steel
- Infeed and outfeed can be operated together or separately
- Forward/reverse for infinite adjustment













### **Length Stops**

- Heavy-duty Australian-made Stops for steel cutting
- Save up to 60% time with no more measuring
- Automatic and manual length stop options available
- 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



#### **Customisable software systems**





# **Loading Systems**

- Automatic loading systems to save time
- Heavy-duty for steel cutting
- Can be made for many applications including pipe and beams
- Safer way to handle steel



## **Lifting Magnets**

The lightest, most powerful magnet on the market. Can lift steel sheets from 3mm thick.

Size	Code
250KG	41250 - TML250
500KG	41500 - TML500
1000KG	41700 - TML1000





