



# T SERIES

T10000 & T12000 Planter Bar



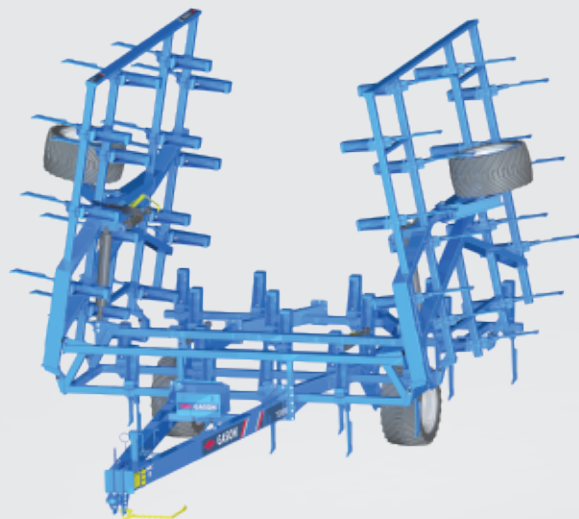
**GASON®**

# GASON T Series

The T10000 and T12000 were developed to provide a modern and reliable planter for the Australian broadacre market, while complying with new national legislation for over-dimension agricultural vehicles. Both models fold to under 6.5m transport width.

The clean, simplistic design featuring a single row of 500/50-22.5 high flotation wheels and a rigid pull makes for a strong and manoeuvrable machine. Frames are fitted with Gason's tried and proven ScariTILL or HydraTILL tine assemblies providing breakout from 300lb to 680lb.

The T Series is ideally coupled with a Gason Air Seeder to provide a complete planting package - compatible with 3m controlled traffic farming practices, and our range of parallelogram/frame mounted press-wheels.



Notes:

Technical Specifications	T10000	T12000
Overall Length	9.60m	
Overall Unfolded Width	10.20m	12.10m
Frame Depth (front to rear)	4.30m	
Overall Road Transport Width	6.45m	
Overall Road Transport Height	4.05m	5.00m
Road Clearance	250mm	
Max Recommended Working Depth	150mm	
Overall Weight	9.0t **	

\*\* Approximate weight only, varies depending on configuration and attachments

Tine Spacing	Number of Tines		Effective Working Width	
	T10000	T12000	T10000	T12000
200mm (8")	50	60	10.0m	12.0m
250mm (10")	40	48	10.0m	12.0m
300mm (12")	34	40	10.2m	12.0m

Frame Configuration	
No. of Toolbar Rows:	5
Toolbar Spacing:	1.0m typ.
Toolbar Section:	100 x 100 x 9.0mm RHS Grade 450
Drawbar Section:	250 x 150 x 6.0mm RHS Grade 450
ScariTILL	
Breakout Force	180kg (400lbf) 245kg (540lbf)
Underframe Clearance	760mm to 660mm (30" to 26") in 12.5 mm (1/2") increments. 350mm (13.8")
Tine Jump	
HydraTILL	
Breakout Force Hydraulic	140kg to 310kg (310lbf to 680lbf)
Underframe Clearance	760mm to 660mm (30" to 26") in 12.5 mm (1/2") increments. 350mm (13.8")
Tine Jump	
Other Specifications	
Tyres:	500/50-22.5 16PLY Tubeless Flotation Tyre
Wheel Centre Width:	3.0m (3m controlled traffic)
Hydraulic Hoses (depth & wing fold)	1/2" I.D. SAE100R2 hose (non-skive)
Maximum Road Transport Speed:	20km/h
Hydraulic Hitch (optional)	Manual operation from tractor



PROUDLY DESIGNED & CRAFTED  
ARARAT, VICTORIA, AUSTRALIA. | BUILT TO LAST.

Please visit [gason.com.au](http://gason.com.au)  
to find your nearest dealer

