

SWING AWAY AUGERS



2023 MODEL WITH IMPROVED GRAIN FLOW

- ▶ Trusted Grainline brand
- ▶ Australian made
- ▶ Two popular sizes - 80ft & 95ft
- ▶ Solid trussing
- ▶ Less moving parts resulting in;
 - Quieter operation
 - Less maintenance



In response to industry requests, Grainline have added Swing Away Augers to the extensive range of high quality Australian made Transportable Augers.



The 12 inch Swing Away Augers have been engineered and manufactured to withstand the harsh operating conditions of Australian farmers and facilities handling large volumes of grain.

The Swing Away Augers have a unique design where the main auger is driven via a PTO shaft and the swing away and hopper section of the auger are driven hydraulically. This eliminates the requirement for gearboxes and universal joints which are typically a weak link in the design of traditional Swing Away Augers.



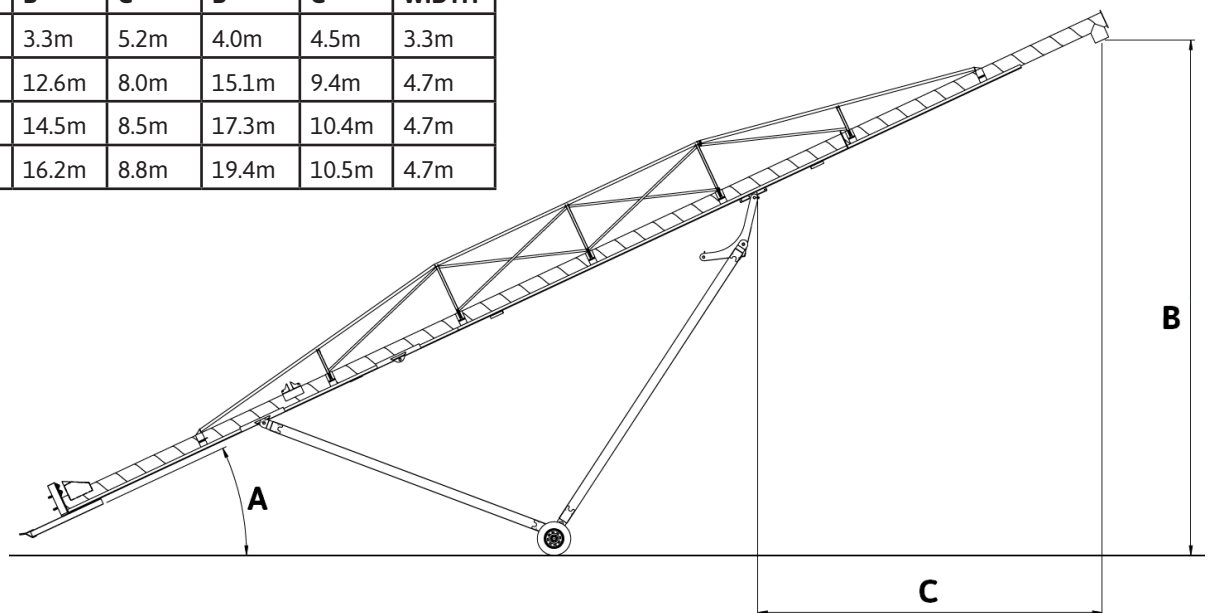
The heavy duty solid truss assembly ensures full stability and support of the barrel while in use and during transportation.

The reliability of these augers will ensure easy and efficient handling of your grain.

If you are interested in our Swing Away Augers or would like some further information, please contact us today as manufacturing capacity for the coming season is limited.

		GSA1280	GSA1295
PERFORMANCE	Capacity (Ton Per Hour)	220	220
	Tractor PTO Speed	540	540
	Tractor Hydraulic Flow	65Lpm	65Lpm
	Recommended Horse Power	100	120
GSA DIMENSIONS	Auger Length	80' (24m)	95' (29m)
	Auger Tube Dia.	12" (305mm)	12" (305mm)
	Auger Tube Thickness	3mm Heavy Duty	3mm Heavy Duty
	Flighting - Main Barrel	12" x 4.8mm	12" x 4.8mm
	Flighting - Swing Arm	12" x 4.8mm (with 13" x 4.8mm Transition Pick up)	12" x 4.8mm (with 13" x 4.8mm Transition Pick up)
	Flighting - Hopper	12" x 4.8mm	12" x 4.8mm
	Rest Height	3.3m	4m
	Max Height (@40 Degrees)	16.2m	19.4m
	Horizontal Reach (@40 Degrees)	8.8m	10.5m
	Transport Height	3m	3m *Base section(18m) only
	Transport Length	19m	19m *Base section(18m) only
	Hopper Profile	1.5m x 1m x 0.59m	1.5m x 1m x 0.59m
	Axle Width	3.3m – 4.7m	3.3m – 4.7m
	Tyres	815mm x 317mm	815mm x 317mm
	Tyre Ply Rating	12PR	12PR
FEATURES	Truss Design	Fully Welded	Fully Welded
	Hopper Design	Self Leveling	Self Leveling
	RPM Adjustment on Hopper	Yes	Yes
	Hopper Wheels	250mm Solid Tyres	250mm Solid Tyres
	Lift Mechanism	A-Frame Cable (Hydraulically Driven Raise Winch)	A-Frame Cable (Hydraulically Driven Raise Winch)
	Winch Cable	11mm x 13.7m Long	11mm x 20m Long
	Reversible Auger	Yes	Yes

		GSA1280		GSA1295		
	A	B	C	B	C	WIDTH
Rest position	8°	3.3m	5.2m	4.0m	4.5m	3.3m
Raised position	30°	12.6m	8.0m	15.1m	9.4m	4.7m
Raised position	35°	14.5m	8.5m	17.3m	10.4m	4.7m
Raised - max	40°	16.2m	8.8m	19.4m	10.5m	4.7m



Contact our sales team today for further information.