Barunah Pty Ltd

Incorporating:









- > Field Bins
- > Silos & Silo Systems
- > Augers & Shifters
- > Feeders
- > Bulk Storage Systems



Sherwell Elevated Seed Silos

Standard features include:

- 8 Tonne to 14 tonne capacity.
- Fully welded 60° base with an offset cone angle of 35°.
- Zincalume steel construction on the tank.
- Sherwell section ring beam eliminating grain traps.
- Sight glasses.
- Ground operated lid opener.
- External ladder to centrefill.

Seed Silos											
Model	M ³	Approx. Tonnes	Cone	Diameter		Overall Height		Min. Auger Length		Retail* Exc. GST	
				Ft	M	Ft	M	Ft	М		
100	10	8	35°	8'	2.44	14'10"	4.52	30'	9 <i>Á</i>	¼ }Á^~~^∙c	
140	14	11	35°	8'	2.44	17'7"	5.37	33'	10 <i>Á</i>	¼ }Á^~~^∙c	
180	18	14	35°	8'	2.44	20'5"	6.22	36'	11 <i>Á</i>	¼ }Á^~~^∙c	
Optiona	al Ext	ras									
Fitted with a 45° Cone									on request		
Fitted with a blower tube and vent									on request		





Delivery Costs (Price available on request)				
Delivery with an escort provided by the client	charged per km			
Escort vehicle if required (each way)	charged per km			
Minimum delivery fee applies				

Suggested Preparation and Concrete Foundations

The foundation specifications given below are a suggestion only and by no means endorsed by Barunah Pty Ltd. Consultation should be made with a competent authority, with regard to local conditions.

Measurements given rely on a measured concrete strength of 25MPa.

There should be no gaps between silo base ring and foundation, if so shimming is required under each leg. It is the purchasers responsibility to secure the silo to the foundation.

Foundation										
Models	Silo Diameter M	Approx. Tonnes	Dimension M ²	Thickness mm	Concrete M ³	Mesh F72				
100/140/180	2.44	8-14	3.00	100	0.9	1 Layer				



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TASMANIA

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