



Optimum Silos Pty Ltd is an Australian family-owned business,

Formally Cyclone silo's Australian made since the 1970's, exciting new phase of the Australian made silos.



Silo Access Options

All of SilOz flat bottom silos can be fitted with a spiral staircase or ladder, as well as being with a shared platform between silos that are positioned next to each other.

The Optimum spiral staircase system was designed & introduced in 2019 and as with our ladders, all components are designed by Optimum SilOz and fully comply with relevant Australian quality and safety standards.



Contact our Agri-Dealer Network to organise your SilOz Silo Today!

OPTIMUM
GRAIN SILOS & AUGERS

Contact Details:

Joel Murphy 0427 663 777

www.optimumsilos.com.au

*Located in Young & Wagga Wagga,
Servicing Southern NSW*



Contact Details:

02 6752 5805

www.gwydirgroup.com.au

Located in Moree, servicing Northern NSW



Contact Details:

Ben Verlin 0417 557 719

www.silocc.com.au

Servicing Victoria

www.siloz.com.au

Jindera, NSW 2642

Phone: 02 60255 124

Introducing



Formally Cyclone Silos Australian made since 1970's, entering an exciting new phase of the Australian Made Silos



Sealed Silos



Stiffened Silos

www.siloz.com.au

Jindera, NSW 2642

Phone: 02 60255 124



Unloading Augers

Silo size	Cross Auger	Incline Head	tonne/ hr
PTO drive/ Hydraulic Sweep			
30'	273mm	324mm	120
36'	273mm	324mm	120
42'	273mm	324mm	120
48'	273mm	324mm	120
Hydraulic drive/ Hydraulic Sweep			
30'	273mm	324mm	120
36'	273mm	324mm	120
42'	273mm	324mm	120
48'	273mm	324mm	120
Three Phase Electric			
30'	273mm	324mm	120
36'	273mm	324mm	120
42'	273mm	324mm	120
48'	273mm	324mm	120
Three Phase Electric			
30'	324mm	406mm	200
36'	324mm	406mm	200
42'	324mm	406mm	200
48'	324mm	406mm	200

*Approximate Capacity in tonnes 830kg/m³



Specialising in on farm flat bottom silos ranging from 400 tonne up to 4750 tonne in a corrugated galvanised finish.

Silo Models

Model Name	Base Diameter	Tiers	Fill Auger	Capacity (tonnes)
30 06	30'	6	60'	405
30 07	30'	8	60'	465
30 08	30'	8	71'	525
30 09	30'	9	71'	585
36 06	36'	6	60'	595
36 07	36'	7	65'	682
36 08	36'	8	71'	769
36 09	36'	9	80'	855
36 10	36'	10	91'	953
42 07	42'	7	71'	945
42 08	42'	8	81'	1063
42 09	42'	9	91'	1182
42 10	42'	10	91'	1300
48 09	48'	9	91'	1565
48 10	48'	10	91'	1720
4811 - 4818	48'	11-18	130' *	1900-2825
60 08	60'	8	110'	2315
60 09	60'	9	110'	2557
6010-6018	60'	10-18	NA	2800-4735

AUSTRALIAN MADE FOR AUSTRALIAN CONDITIONS

- SilOz are designed and engineering to meet the Australian 1:200-year wind events.
- Made in Jindera NSW & designed for the harsh Australian conditions to meet Australian grain industry needs.
- SilOz grain silos are designed for the safe storage of grain including wheat, oats, barley, canola, chick peas, beans and many other grain types.



SilOz grain silos are sealed to the Australian standards of AS2628 if installed to the manufacturer's guidelines of installation.

SilOz supply robust components to facilitate the sealing of grain silos:

- Roof structure to withstand internal and external pressure
- Continuous flashing which connects the roof to the walls
- Pressure relief valves
- Sealed roof vents
- Ground opening centre lid
- Sealed internal and external doors, no nut runners or spanners required.



Fumigation Box

www.siloz.com.au

Jindera, NSW 2642 Phone: 02 60255 124