

# Silos made to solve your storage problems



**GE SILOS**  
Est. 1978

Manufacturers of quality, custom-built  
Australian-made silos with a service guarantee.

P 03 5432 2384 | W [gesilos.com.au](http://gesilos.com.au)

# Where it started

**It all began in 1978 when Noel Comer converted his father's shearing shed into a workshop and began making and modifying farm equipment for the local farmers.**

Originally known as Goornong Engineering, Noel quickly gained a reputation for building quality products. Before long, Noel was asked by a customer if he could build a silo. "I'll have a go" was Noel's reply. Word spread quickly that he built a good silo and at a reasonable price and, in turn, started getting more and more orders. This meant an extra tower was added to the shearing shed for building silos.

The business grew and the demand for silos increased, forcing Noel and Lyn (Noel's wife) to build a new purpose-built factory at the current location just outside of Goornong in 1996. This shed was designed predominantly for fabricating silos and this was where GE Silos Pty Ltd was born and really started to thrive. Noel continually improved the products as there was always something that could be better. This resulted in Zinalume products being used to greatly increase the silo's life. He also introduced the strongest blower pipe on the market.

Sadly, in May 2001, Noel passed away after a short battle with Cancer. Lyn and Jason (Lyn's son) continued to grow and develop the business. This saw the expansion of the factory in 1996 with a 16 metre high tower to allow construction of larger silos.

Noel's passion for enjoying life, continually improving everything, being genuine and always looking to help others are the same morals GE silos runs with today.

GE silos is passionate about innovating silos and making farmers lives better by giving them excellent products and excellent service.



*Noel Comer as a teenager creating something special*

# Why GE Silos are the best option for you

## 1. Only Australian made Zincalume and DuraGal is used

Your silo is less susceptible to the elements like rust so it will last much longer. We are the only company in Australia to use 1.6mm x 1200mm Australian made Zincalume coils.

## 2. We use more high strength rivets at maximum 100mm spacings

Your silo will remain structurally sound for longer and will have no sheet bulges or rust traps.

## 3. We take pride in manufacturing to the highest quality

Your silo is built to be user friendly and will continue to be for many years to come.

## 4. Every silo is custom built

Feel confident that your silo will be set up to best suit your needs.

## 5. Silos are positioned and installed to your concrete slab free of charge

This saves you time and worry knowing the silo is secured.

## 6. All GE Silos come with a comprehensive user manual and service guarantee

This will help you to best protect your silo and to get the most out of your investment.

## 7. Lockable bag chute comes standard on all silos (except sealed)

Bag chutes use an easily operated lever for filling bags, wheelbarrows and sampling product.

## 8. Our new patented base manhole in the silo cone is used in all silos

The ledge-free manhole results in no feed left sitting on the ledge of manhole. The new shape also creates an easier entry hole allowing for easy and safe cleaning of your silo.

*GE Silos sturdy blower pipes are an asset to our business, they've reduced OH&S issues and repairs often encountered with silos in constant use.*

Vicki Gaudion, Hazeldenes Chicken Farms

# GE Silos supplies these companies and many more



# Pellet Silos



- ▶ 60° cone for optimum product flow of a wide variety of materials.
- ▶ Bag chute in base for easy filling of bags, buckets and wheelbarrows etc.
- ▶ Heavy duty blower pipe with 4.5mm thick bends for over 10 years of worry free filling.
- ▶ 1 x sight glass every 1200mm sheet for easy viewing of product levels (extra sight glasses available).
- ▶ Base outlet with 900mm clearance allows enough room for most setups (can be raised or lowered if required).
- ▶ No ladder to top of silo.
- ▶ Poultry option with extended exhaust vent and chore time adaptor for easy installations.

BASE SIZE (m <sup>2</sup> )	DIAMETER (m)	HEIGHT (m)	CUBIC METRES	APPROX. TONNES	PRICE inc GST
2.35	2.42	5.0	10	5.8	
2.35	2.42	6.2	15	9	
2.55	2.86	6.4	22	13	
2.55	2.86	7.5	29	17	
3.15	3.34	6.8	31	20	
3.15	3.34	7.4	36	22	
3.15	3.34	8.0	42	26	
2.76	3.82	8.4	57	35	
6 legs	4.36	9.0	76	44	
6 legs	4.36	10.3	93	55	
6 legs	4.36	11.5	111	66	

# Sealed Grain Silos

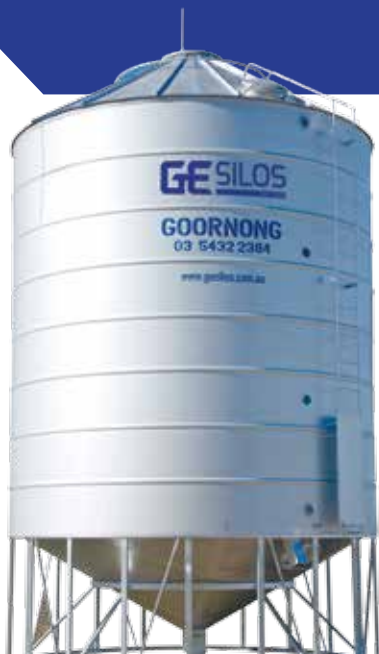
- ▶ Silos are pressure tested at the factory and are guaranteed to exceed the 5 minute half-life test set by GRDC. Average test results last 6 times the standard. This will optimize the effectiveness of your fumigation and protect your grain.
- ▶ Ground operated lid opener allows you to easily open, close and seal the top lid from the safety of the ground.
- ▶ 1 x sight glass every 1200mm sheet for easy viewing of product levels (extra sight glasses available).
- ▶ Highest quality rubber seals and sealants are used to give you the best seal and longer life.
- ▶ Ground level phosphine applicators are installed so you can fumigate the silo from the safety of the ground.
- ▶ GrainGaurd pressure relief valves are used to allow the silo to safely breathe. These also allow easy visibility of a sealed silo for your onsite testing.
- ▶ Large removable hopper for easy cleaning and storage to prolong hopper life.
- ▶ Ladder access to top for inspections.



- ▶ The new base outlet has easily removable sealing plates and no areas for insects to hide to allow for better insect control. A stronger lever handle is used to allow for easier opening and closing of the outlet.

DIAMETER (m)	HEIGHT (m)	CUBIC METRES	BAGS	TONNES (wheat)	AUGER LENGTH REQUIRED	PRICE SEALED	PRICE UN-SEALED
2.87	5.6	27	260	21	33'		
3.34	5.8	37	360	30	33'		
3.82	6.0	50	500	40	36'		
4.36	6.2	64	620	50	36'		
4.36	7.3	81	800	65	43'		
4.36	7.9	89	860	69	46'		
4.36	8.7	99	960	77	50'		
4.45	8.7	108	1050	83	50'		
4.45	9.9	126	1220	97	56'		
4.45	11.1	144	1400	111	65'		

# Unsealed Grain Silos



- ▶ Ground operated lid opener allows you to easily open and close the top lid from the safety of the ground.
- ▶ Bag chute on outside of silo allows for easy filling of bags and buckets etc.
- ▶ 1 x sight glass every 1200mm sheet for easy viewing of product levels (extra sight glasses available).
- ▶ Ladder access to top for inspections.
- ▶ Removable auger boot for easy cleaning and storage.

# Feed & Seed Silos



- ▶ Offset cone for easy emptying of your silo into bags, wheelbarrows, trolleys and buckets
- ▶ Bag chute at base outlet is 900mm from ground giving you plenty of clearance
- ▶ Ground operated lid opener allows you to easily open and close the top lid from the safety of the ground.
- ▶ 1 x sight glass every 1200mm sheet for easy viewing of product levels (extra sight glasses available).
- ▶ Heavy duty blower pipe (optional)

BASE (m <sup>2</sup> )	DIAMETER (m)	HEIGHT (m)	CUBIC METRES	BAGS	TONNES (wheat)	TONNES (oats)	PRICE inc GST
2.35	2.42	4.4	9	80	7	4.5	
2.35	2.42	5.6	14	140	12	7	
2.35	2.42	6.8	20	190	16	10	
2.55	2.86	6.8	28	255	21	13.5	

# Elevated Silos

- ▶ Base outlet with 1000mm clearance allows enough room for most setups (can be raised or lowered if required).
- ▶ Bag chute for easy filling of bags and buckets etc.
- ▶ Ground operated lid opener allows you to easily open and close the top lid from the safety of the ground.
- ▶ Heavy duty blower pipe with 4.5mm thick bends for over 10 years of worry free filling (can be removed if not required).
- ▶ 1 x sight glass every 1200mm sheet for easy viewing of product levels (extra sight glasses available).
- ▶ Ladder access to top for inspections.
- ▶ Heavy duty blower pipe (optional)



DIAMETER (m)	HEIGHT (m)	CUBIC METRES	TONNES (wheat)	CONE ANGLE	AUGER LENGTH	PRICE inc GST
3.34	7.2m	38	30	45°	43'	
3.82	6.8m	51	40	30°	40'	
3.82	7.5m	52	40	45°	43'	
4.36	7.0m	64	50	30°	40'	
4.36	8.0m	70	53	45°	46'	

# Fertilizer Silos

- ▶ Internally coated with Epinamel DTM985 on walls, cone and roof for the best protection against corrosion.
- ▶ Strong super slide outlet with extra leverage outside the silo for easy opening and closing.
- ▶ 45° cone for optimum emptying.
- ▶ Ground operated lid opener allows you to easily open and close the top lid from the safety of the ground.
- ▶ 1 x sight glass every 1200mm sheet for easy viewing of product levels (extra sight glasses available).
- ▶ Ladder access to top for inspections.



- ▶ Easy and safest wheel raising/lowering with no dangerous levers and springs to protect yourself and your workers from injury.
- ▶ Single doors 800mm wide on each side can be opened from the ground to allow safe filling of bin.
- ▶ 1 x Sight glass at top of walls for easy viewing of product levels (extra sight glasses available).
- ▶ Ladder to roof door for the ease of inspection and sample collection.
- ▶ Removable auger boot for easy cleaning and storage.
- ▶ New wheels and light truck tyres for safe towing from paddock to paddock.
- ▶ Large 150mm RHS on base to greatly reduce sinking on soft ground.
- ▶ Narrow square base provides shelter from drip lines to help protect from sinking and is easier and more stable to tow.
- ▶ Jockey wheel on pull for easy raising and lowering onto vehicle.



BASE (m <sup>2</sup> )	DIAMETER (m)	HEIGHT (m)	CUBIC METRES	TONNES (wheat)	CONE ANGLE	AUGER	PRICE inc GST
2.7	3.82	4.4m	28	21	33°		
3.1	4.36	4.3m	38	30	33°		
3.1	4.36	4.3m	38	30	36°	12"	
3.1	4.36	4.4m	28	28 (Super)	36°		

DIAMETER (m)	HEIGHT (m)	CUBIC METRES	TONNES (super)	CONE ANGLE	AUGER LENGTH	PRICE inc GST
3.82	5.3m	32	31	45°	33'	
3.82	5.9m	38	44	45°	36'	
3.82	7.1m	52	60	45°	43'	

# Mini G Silos

- ▶ Perfect for the pet lover, hobby farmer, horse trainer and more
- ▶ Great for storage and dispensing of animal supplements and food
- ▶ Rodent and weather proof saving you money in lost and damaged feed
- ▶ Flat packed for easy transportation and assembly
- ▶ Built from galvanised and zinc materials for longevity, ease of use and convenience
- ▶ Easy opening outlet slide for precise filling of bowls and buckets
- ▶ Unloading chutes allowing food/supplements to drop straight into feed bowls
- ▶ All laser cut and precision folded with bolts for easy assembly



VOLUME (litres)	HEIGHT (mm)	WIDTH (mm)	OUTLET HEIGHT (mm)	CHUTE HEIGHT (mm)	CUBIC METRES	KG (Pellets)	KG (Wheat)
83	800-1100	500	250-550	50-350	.083	48	63
510	1926	900	640	400	.51	300	390
1700	2570	1300	750	400	1.7	1000	1300
3660	3374	1700	850	400	3.66	2150	2810

## Other products

- ▶ Suppliers of Grainline Augers



- ▶ Suppliers of Advantage Feeders







**Jason Comer | Managing Director**

**P** 03 5432 2384 | **F** 03 5432 2206

**A** 213 Englishs Road, Goornong VIC 3557

**E** sales@gesilos.com.au | **W** gesilos.com.au



**NOTES:**

---

---

---

---

Call the team at GE Silos to discuss how we can meet your storage needs

Whilst every effort has been made in the preparation of this brochure, GE Silos does not accept responsibility for inadvertent errors. It reserves the right to make changes and improvements to its products without further notice.