

HE

S I L O S

Storing The Nation's Grain

AUSTRALIAN MADE & FAMILY OWNED

HE Silos Gunnedah, a family business spanning three generations, has been manufacturing grain storage solutions for over half a century. With our wealth of knowledge and experience, we can confidently assist you in your new purchase.

QUALITY

Our skilled staff are equipped to produce top-tier products. We maintain our commitment to quality through a rigorous assurance program, ensuring that each product meets our high standards. All our products are welded, crafted from premium galvanized steel, featuring an all-galvanized base, and zincalume walls and roof. Our silos are engineered to last.

WARRANTY

HE Silos Gunnedah offers necessary repairs or replacements under warranty. We differ from others with our follow up service to ensure your product is operating to your needs. Every product is backed by a 5-year warranty to safeguard consumers.



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EFFICIENT ORDER PROCESS

1. You accept your written quote
2. We send all relevant documents for your order including silo design, foundation specs & 20% deposit invoice.
3. You prepare your concrete silo foundation.
4. Our manufacturing team pre fab your silo ready for pick up or delivery.

Connect with us



**FINANCE
AVAILABLE**
ENQUIRE TODAY

AERATION & FUMIGATION

GST INCLUSIVE



FAN FORCED FUMIGATION SYSTEM



HE SILOS PHOSBOX

FUMIGATION ADVANTAGES

- Reduces need to climb silo
- Safer handling of phosphine tablets at ground level
- Efficient control of grain quality
- Fan forced fumigation works by circulating air inside the silo for a more even dose of phosphine gas
- Fan Forced Fumigation includes the aeration system already fitted
- Phosbox is a steel box that includes a tray to hold up to 600 phosphine tablets and is fitted to the silo cone which is fully sealed

AERATION ADVANTAGES

Grain stored in silos isn't always below the recommended moisture level. Aeration uses fans and ducting to blow outside (ambient) air through grain to keep cool.

Aeration assists grain quality and fumigation in a silo by;

- Reduces mould
- Reduces insect development
- Reduces grain temperature through aeration cooling
- Increase storage longevity

Product	Additional Information
Fan Forced Fumigation Silo Model 940 - 2800	Includes Piping systems, F370 Aeration & phosbox
Fan Forced Fumigation Silo Model 3600 - 4320	Includes Piping systems, F500 Aeration & phosbox
F370 Aeration Model 940 - 2800	0.37KW fan producing 90 litres per second
F500 Aeration Silo Model 3600 - 4320	0.37KW fan producing 350 litres per second
Roof Vent	Sealable vents fitted to roof of silos. Can be opened & closed at ground level
Phosbox	Phosbox fitted to cone base of silo for safer handling of phosphine tablets at ground level