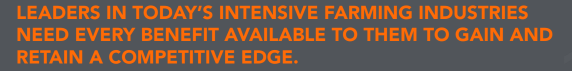
# **60 Degree Cone Silo**

## SMARTER THAN YOUR AVERAGE SILO



From design of the farm and building of the sheds, silos and feed systems to feeding and processing the stock, intensive farming practices have the need for quality engineered products that are purpose built to deliver superior serviceability and fit the requirements of modern farms that are planning for now and the future.



THE EXTRAORDINARY DURABILITY AND RESILIENCE OF A ENMACH POLY SILO PLACES THE PRODUCT SOLIDLY IN FRONT OF ANYTHING ELSE CURRENTLY AVAILABLE IN THE AUSTRALIAN MARKET.

BUILT SMART, BUILT TO LAST.



CONTACT US
P 1800 502 267 E sales@enmach.com.au









#### FEATURES & BENEFITS

- Unbeatable 10 Year Warranty and 20+ Year life span giving you the best return on assets of any poultry silo in the Australian market
- Cutting edge dry goods storage for feed mash and pellets providing extremely high discharge flow rates
- Polyethylene silos are self-insulating meaning the stored feed will be cooler and sweating issues are greatly reduced
- High flow 60° cone meaning flow issues and holdups in silos are now a memory of the past
- Polyethylene silo construction which is fully UV stabilised, impervious to everything, with a fully compounded colour that won't fade, scratch or corrode
- → Uniquely designed reverse angle top cone section which facilitates feed flow
- Open access frame which provides super-easy access to the outlet and to the auger attachment
- Innovative modular system which is easily transported and assembled. A two man team can assemble a 47m3 silo in under 8 hours
- Stainless steel knife gate and fully galvanised Australian made All gal steel frame meaning your silos will remain corrosion free
- Options available include a 100mm blow tube delivery pipe and air vent, a cone outlet chute and feed system adaptable

### BULT SMART, BUILT TO LAST.



CONTACT US
P 1800 502 267 E sales@enmach.com.au

#### **SPECIFICATIONS**

10m<sup>3</sup> - 57m<sup>3</sup> CAPACITIES **2350mm diameter** 5500mm high - 10m<sup>3</sup> **2900mm diameter** 4500mm high - 16m<sup>3</sup> **3400mm diameter** 6250mm high - 27m<sup>3</sup> 7450mm high - 37m<sup>3</sup> 8650mm high - 47m<sup>3</sup> 9850mm high - 57m<sup>3</sup> Max s.w.l capacity 47 Ton

