



Bulk Engineering are specialists in all levels of work associated with mobile / fixed batching plants and the concrete industry. With 35 years of knowledge and experience in designing, manufacturing, building, maintaining and installing batching plants gives the Bulk Engineering Team the leading edge in the industry.

### **BULK ENGINEERING**

- ⇒ Concrete Batching Industries
- ⇒ Flyash & Grout Industries
- ⇒ Environmental & Remediation Industries
- ⇒ Industrial & Construction Industries
- ⇒ Mining Industries
- ⇒ Civil Industries

Bulk Engineering offers a full design and development process for your projects and can design a system to meet any specification.

*Call or e-mail us for more information on Batching Plant Solutions....*

**BATCHING & PROCESSING  
PLANT**  
**Design, Manufacture, Installation,  
Maintenance & Repair**



**BATCHING PLANT SPECIALISTS**



[www.bulkengineering.com.au](http://www.bulkengineering.com.au)

Phone: 02 4987 7087

[Enquiries@bulkengineering.com.au](mailto:Enquiries@bulkengineering.com.au)





## BATCHING PLANT SOLUTIONS

Bulk Engineering offer a complete solution for batching and processing plants within NSW, QLD & VIC.

Services include:

- ⇒ Refurbishment of existing plants
- ⇒ Design of new plants to suit requirements
- ⇒ CAD drawing facility for council submissions / company proposals
- ⇒ New fabrication and installation of silos, hoppers, bins, conveyors and associated equipment.
- ⇒ Local & Off Shore fabrication & component supply options
- ⇒ Relocatable Mobile Plant versions
- ⇒ Full Pneumatic piping and integration
- ⇒ Full dismantling, transportation and installation of mobile batching plants
- ⇒ Breakdown troubleshooting and repair service
- ⇒ Aeration and filter equipment servicing and repair
- ⇒ Speed belt integration for quick load out options
- ⇒ Full on site installation capabilities and logistic management.
- ⇒ Supply of all ancillary Batch Plant equipment

## GUARANTEE

Bulk Engineering are committed to providing total customer satisfaction EVERY TIME.

## SERVICES

- ⇒ New bin, hopper, silo and associated equipment design and manufacture
- ⇒ Complete installation & fitting on-site throughout NSW, QLD & VIC
- ⇒ Complete electrical & plumbing installation
- ⇒ Refurbishment / repair of existing hopper bin, silos and associated equipment.
- ⇒ Abrasive blasting and specialised coating facilities
- ⇒ Re- flighting of agitators / repairs to mixers / bodies.
- ⇒ Complete conveyor manufacture, Installation, refurbishment & repair.
- ⇒ On-site call out for breakdowns

## FACILITIES

- ⇒ Approx 1,100m2 workshop & office
- ⇒ Approx 15,000m2 hard stand
- ⇒ Craneage to 20 tonne
- ⇒ Mig welders to 650 amp
- ⇒ Plasma cutting
- ⇒ Beam cutting to 900mm
- ⇒ Tig welding
- ⇒ Profile cutting

Galvanised Mounting Flange Sets

Pneumatic Cylinder

Galvanised Heavy Duty Door Body

Heavy Duty Gear Quadrant

Limit Switch

Galvanised Heavy Duty Door Plates

Adjustable Stop

## CONCRETE TRUCK MAINTENANCE & REPAIR

Bulk Engineering offer a complete maintenance, servicing and repair package for concrete truck fleets that includes:

- ⇒ Re- flighting of agitators / repairs to mixers / bodies.
- ⇒ Carry out inspection, identification and repairs of cracks.
- ⇒ The mounting of new mixer tanks, chutes etc. to cab chassis

## OH&S

Bulk Engineering has a safety system and induction process that is compliant with the relevant current Workcover requirements including risk assessments, JSA and competency testing.

## REPLACEABLE HOPPER / BIN DOOR MODULES

Bulk Engineering offer a fast effective Bin Hopper Door Assy change out facility. These heavy duty, galvanized assemblies are manufactured to withstand the rigors of the harsh environment and can be custom built to suit any Hopper / Bin configuration.



**BULK ENGINEERING PTY LTD**

PO Box 694 Raymond Terrace NSW 2324

Ph: 02 4987 7087 Mob: 0437 499 565

Email: [Enquiries@bulkengineering.com.au](mailto:Enquiries@bulkengineering.com.au)

**Mobile: 0437 499565**

**e-mail: [enquiries@bulkengineering.com.au](mailto:enquiries@bulkengineering.com.au)**