## Introducing the DE Field Bins - Stronger, Faster, Longer Lasting, and Innovative!



Stronger: DE field bins are engineered with the heaviest wall section and base construction in the industry, guaranteeing they won't crumple during loading. We equip these bins with heavy-duty 2-tonne axles, 'New' Landcruiser tyres and rims for superior durability. Larger bins come standard with walking beam axles, and all bins are fitted with PTO slip clutches to protect the driveline.

Faster and More Efficient: Our DE field bins utilize a large vibration-free gearbox drive, ensuring smoother and faster operation, surpassing speeds of 450rpm. Unlike traditional 'double universal joints,' our system allows for the seamless shifting of more grain. Additionally, we have designed our bins with the largest weather-tight double opening doors for easy filling. The taller and steeper augers facilitate efficient truck filling while reducing the risk of damage from tall-sided trucks.

Longer Lasting: DE Field bin bases are constructed with 'hot dipped' galvanized pipe or square tube, providing exceptional longevity. Unlike riveted bases, our fully welded base sheets offer superior strength. The hot-dip galvanizing process adds a robust protective coating, with 2-3 times more zinc coating than Duragal, ensuring extended durability and corrosion resistance.

Innovative: DE Engineers take pride in offering unique innovations that are not available on other bins. Our range includes twin tow gearboxes, rear tow hitches, manual auger choke plates, remote control electro clutches, PTO slip clutches, Easy Hitches, walking beam axles, and 'Wide Mouth' lids. These features enhance the functionality, convenience, and versatility of our field bins, providing you with advanced solutions. Experience the strength, speed, longevity, and innovation of DE Field Bins. Our commitment to excellence ensures that you have the best equipment for your grain handling needs.

For more information or to explore our range of products, please contact our customer service team.

**DE ENGINEERS** 

Admin: 131 Clayton Street Bellevue, WA, 6056. Silo complex: Lot 16 Leeming Rd Grass Valley, WA, 6403

