







mcmastereng@xtra.co.nz www.mcmasterengineering.co.nz

BIN SPECIFICATION & STANDARD FEATURES

7 Ton Capacity Stainless Steel Construction 3700mm long 535 or 680mm Wide Chain Twin Spinner Oil Capacity - 130 L LED lights Shovel Mud Guards & Flaps

V3 Computer

Roll-over Cover (Operated from the ground)

Double Pump Driven from Live Drive

Chemical Resistant Paint

Plastic Tool box on side of truck

Over-width Markers

Draw Beam Ring Feeder

Trailer Air & Lights

Roll cage (C-Section construction with removable centre cross to get at motor & back of cab for repairs)

MCMASTER

ENGINEERING

169 Great North Road. Winton, Southland, NZ. Ph: (03) 236 7275 Mobile: (027) 4334 486





MAIN FEATURES

V3 COMPUTERS STAINLESS STEEL CONSTRUCTION SINGLE OR TWIN SPINNER BLOWERS TWIN CHAIN WITH TURBO SPINNER









Our Bin Feature's Include...

Full Stainless Steel Construction, preventing corrosion and providing a full 7 Ton holding capacity. Comes in 535mm 680mm wide chain for moving product, driven by Eaton motors and gearboxes for precision and reliability.

Bins can be made in either Single or Twin chain design, allowing for the greater control when spreading boundaries.

Installed with Whitehead V3 computer system. The V3 is a comprehensive spreader control system that has proven itself in the field time and time again.

About McMaster Engineering...

McMaster Engineering was formed in 1990 to service the engineering needs of the local farming community and industry in central Southland and has progressed into a well represented company supplying engineering services all over New Zealand.

As well as Truck mounted Bins, we also produce a range of Towed Self-Unloading Trailer's, Elevators and Towed Spreader Bins. We can also produce custom bins to suit any truck or application.

MCMASTER ENGINEERING

mcmastereng@xtra.co.nz www.mcmasterengineering.co.nz 169 Great North Road, Winton Ph: (03) 236 7275 (027) 4334 486