

Switch to Round Poly Cattle Feeders today



Do you want to fatten your cattle, faster? Have greater control over how much they eat? Or sustain them when there's no feed in the paddock?

Imagine this: A **no rust, durable and safe** round poly cattle feeder that's easy to use. The Roswell Ag RCF 9500. It outperforms traditional metal feeders. Cattle love it. And so will you.

Roswell Ag's feeder makes free range cattle finishing extremely easy and it's perfect for supplementary bull and weaner feeding, drought or winter feeding.

NO RUST Save money

Linear low density polyethylene (LLDPE) doesn't rust. Legs are galvanised steel and ALL hardware is 304 stainless steel. No need to continually repair and repaint rusted units or replace them. Nice change.



TIME SAVINGS

50% greater capacity than standard metal feeders

There's less visits to the paddock for filling (9.5m³ of storage, compared to 6.25m³ in a comparable 16 foot feeder). Every spare minute added to your schedule counts.



LASTS LONGER

Durable and tough

Made from Alkatuff LL711UV, with a UV rating of 20 for prolonged outdoor protection. If it bends, it bends back in the sunlight, outlasting steel bins. Minimal blockages as there's less chance water will get in to the feed bin.



LOWER WHS RISKS

Safer for employees

It's light weight and modular. Lid opens from the ground. Feed bin is translucent so you can see feed levels from the ground. No more ladders and heavy lids – two of the biggest injury causing features of steel bins.



Round Poly Cattle Feeders

Australian made and built to last



REDUCED BLOCKAGES

Shorter cleaning time

The awning keeps feed ration drier. There are no internal structures for the feed to hang up on. LLDPE is like a Teflon frying pan, so the feed doesn't stick as readily to the surface. We know what a bugger metal feeders are to clean.



FEED MORE CATTLE

30% more trough space than standard metal self feeders

It's round so you use less cattle feeders to feed more cattle at the same time (compared to equivalent straight line feeders). Cattle are more spread out so don't niggle and jostle as much.



80% LESS TO TRANSPORT

Reduced costs

Modular design so each component is placed in a neat, nestable stack. You can transport 20 feeders on a low loader. And there's no need for an escort vehicle.



EASY TO ADJUST

Greater control as a lick or gorge feeder

Three adjustment points using stainless steel turnbuckles allows infinite control of feeding flow from 5mm to 50mm.



EASY TO USE

Nothing is difficult

Our round poly cattle feeder is easy to move, handle and re-position. It's easy, quick and safe to fill. You can also easily adjust the flow of feed using the stainless steel turnbuckles. You're always in control.



MINIMAL WASTE

Save time and money

A central filling point means a lower spillage rate. No more overfilling or under-filling your cattle feeder. And you won't waste feed when shovelling out ration to find and fix blockages. Our self feeder doesn't block nearly as much.



EASY MAINTENANCE

Way less hassle

Modular parts are easily disassembled and replaced in the field. You don't need to take the whole unit to an engineering workshop. Plus we sell spare parts and all parts are fully interchangeable. They're so much easier to use.



CATTLE LOVE IT

Save time and effort

You don't waste time getting the cattle use to our feeder. They take to it like a duck to water. The minute it hits the paddock.

