

# Reimer



Reimer Welding bins start with strong tubular legs mounted under the hopper. You get a clean, modern appearance and maximum strength. The standard built in drip edge helps keep the cone and boot dry.

One sight window, with "crack proof" lense, is standard. Extra sight windows are available. The bottom cone is 60° to help ensure a positive flow when emptying.

The finishing process includes cleaning, acid wash, 2 part epoxy and an enamel top coat. The interior of the bin can also be epoxy coated. Epoxy coated interiors are recommended for some feeds, coal and fertilizer.



The lid has an extra strong spring closure system. This helps keep the lid closed in stronger winds. It also has a mechanical advantage opener so it is easy to open.

The roof is built at a 45° angle. You get better shoulder fill and it is easier to position your auger.



The side wall and roof ladder is also standard. The bottom of the ladder is braced so it won't move when you are climbing.

The bottom of the ladder is positioned high enough to help discourage small children from climbing yet it is within reach of most adults.



The bottom of the cone is sized to accept the 16" transition boot used on automated feed systems. The bin can also be ordered with (A) mechanical assist slide gate. This gate also accepts the automated feed boot or (B) the Reimer auger boot (4" or 6"). The Reimer auger boot can also be mounted directly onto the bin. An economy slide gate (C) is also available.



All Reimer Welding bins are available with a steel foundation. These foundations must be placed on a well compacted gravel base sized to match the bin.

The steel foundations include anchors to help secure the bin.



Reimer Welding bins are also available with a manway in the bottom cone and an additional roof hatch placed beside the ladder on the roof. The second roof hatch is recommended on bins filled with a cyclone system.



A pail chute is also available. It makes it easy to pail feed extra livestock that may not be serviced with the automated feeding system.



All bins over 12 tonne come standard with a vented lid. This helps prevent moisture buildup and frozen lumps in sub-zero weather.



In addition to manufacturing the complete line of feed bins, Reimer Welding can also custom manufacture welded bins to match your special requirements.