INSPIRING INNOVATION IN SEED HANDLING



NEW GEN250® offers new reatures for unprised seed box performance, in the field and off NEW GEN250® offers new features for unprecedented







The new GEN250® seed box offers a robust, rigid design with the same seed capacity, plus features for a more efficient and easy-to-use packaging solution for the agriculture industry's seed needs.

The fully reusable GEN250 will cut freight costs, interface seamlessly with your existing fleet of seed boxes and provide system-wide improvements in maintenance and handling. Its streamlined bin design holds the same seed volume, but offers a better truckload efficiency that allows for 50% more empty bins per return trip.

Manufactured from high-density polyethylene, GEN250 is built for a long service life and environmentally friendly seed handling. The containers collapse and stack securely together, minimizing storage needs and increasing transportation efficiency.

The GEN250 is 100 percent stack-and-nest compatible with existing containers, allowing for the full integration of a two-brand supply. It interfaces with today's seed tenders and is forklift and pallet jack compatible.

Rely on us to support your seed box fleet. We look at the entire life cycle of your seed box program, from packaging to logistics to services, in a holistic way so you can focus on your business.





50% MORE BINS PER TRUCK MEANS BETTER TRUCKLOAD EFFICIENCY The GEN250 holds 66 bins per truck vs 44 alternative bins. See back

page for truckload diagrams.



FULLY COMPATIBLE WITH EXISTING BINS AND EQUIPMENT

The GEN250 seed box works with today's tenders, hand jacks, forklifts and existing bin fleets.

Slide-Gate



Improved slide gate with shield for easy cleaning.

Safety Label



Clear and easy to read safety label.

Kick Plate



Kick plate that extends the life of the bin.

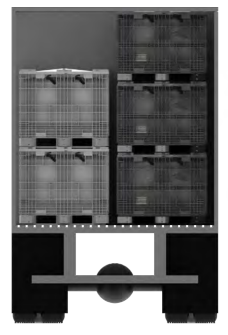
Additional GEN250 benefits include:

- Angled supports to reduce screw bosses cracking
- Stronger four-hole hit plates less prone to breakage
- One-degree draft angled ribs to prevent pooling water
- Ergonomically designed ring latches with finger recesses and longer engagement tabs
- Easy-to-identify slide gate side with new colored four hole corner hit plates
- Metal plate behind the slide gate rails to prevent seed from getting trapped behind gate
- Larger grid patterns on the bottom runners to reduce mud and rocks from sticking
- Improved lid lock security tie hole for easier installation
- Improved harock seeding the hole for easier mistaliation



Fully compatible with all equipment in industry and existing containers in market

STREAMLINED BIN DESIGN ALLOWS 50% MORE BINS PER TRUCK



Pictured: Black GEN250 Bins, with alternative bins in grey.



Max out trucks and ship 50% more GEN250 seed bins per return trip. Shippers can fit 66 empty GEN250 bins per truck, versus 44 alternative bins

GEN250 Product Specifications (Upper Dimensions: English; Lower Dimensions: Metric)

Model	Base Length (in/mm)	Base Width (in/mm)	Ring Length (in/mm)	Ring Width (in/mm)	Assembled Height without Lid (in/mm)	Assembled Height with Lid (in/mm)	Collapsed Height w/o Lid (in/mm)	Collapsed Height With Lid (in/mm)	Total Weight (lb/kg)	Volume Cu. Ft./ m ³
GEN250	56.36	44.88	56.88	45.36	60.7	61.95	35.11	36.36	303	58.3
	1,431.54	1,139.95	1,444.75	1,152.14	1,541.78	1,573.53	891.79	923.5	137.44	1.65 m ³

Model (cont'd)	Load Capacity (lbs.): 4 High	Load Capacity (lbs.): 1 to 3 high	53'Truckload Capacity Assembled	53"Trailer Capacity Collapsed
GEN250	2,500	2,800	22	66
	1,134	1,270	22	66

Newly Updated Footprint

SeedBox Solution

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