

Quick engage clutch.



Easy to use control box.



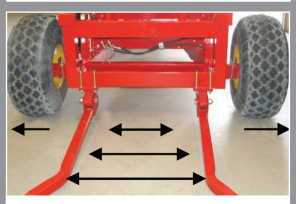
Balanced floating auger allows wads to pass through.



With the door open, the auger paddles hay into a windrow.



Removing bale twine or netwrap is made easy with the patented **Twine Cutter.**TM

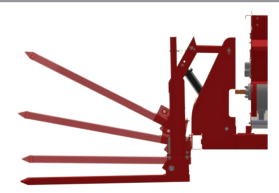


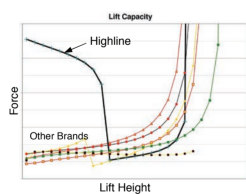
Standard adjustable forks allow you to lift bales from the smallest silage up to 6 feet (1.8 m).

Lift from the row and load them into the Bale Pro®.

Sliding adjustable axles for stability.

No extra cost for stubs.





Vertical Bale lift has the highest breakout force to easily remove bales frozen to the ground.

Vertical lift reduces "scrubbing" of the bale in the row and eliminates the need to clutch the tractor between bales.

Bale forks easily load round bales into the processor, eliminating the need for a second tractor.

CFR650 TOP GUN®

FEATURES AND SPECIFICATIONS

| Minimum PTO HP | 125 (93 kw) |
|--------------------|---|
| Recommended PTO HP | 140 (104 kw) |
| Discharge | Right Hand |
| Width | 102" (2590 mm) |
| Weight | 7130 lbs (3234 kg) |
| Transport Height | 131 1/4 " (3333 mm) |
| Hydraulics | 3 Remotes |
| Driveline | 1000 PTO - 1 3/8" 21 Spline with Shear Bolt Protection - CAT 6 |
| Tires | 16.5L x 16.1 |
| Size of Bales | Up to 6 feet (1.8m) Diameter Bales |
| Options: | Rear Facing Lights, Safety Chain, Discharge End Curtains, Top Deflector and Rear Deflectors |









www.highlinemfg.com

TOP GUN®



We Are the Bale Professionals



TOP GUN®

SO MUCH MORE THAN A BALE PROCESSOR!

The **New** Highline TOP GUN® is a rugged highly effective implement for industrial and agricultural covering, feeding and bedding applications.

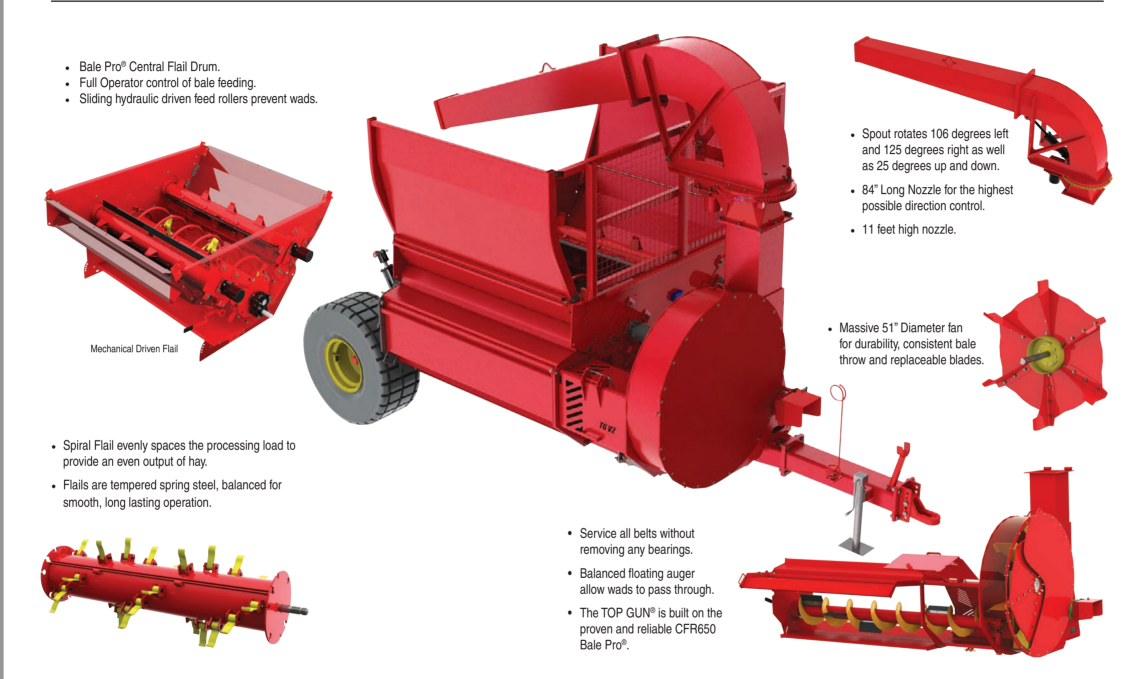
It provides uniform coverage as it throws material in excess of 100 feet or feeds by gently dropping a windrow from it's side discharge.

- An essential tool for coverage solutions such as mine sites, oil well sites, road construction, beet piles, mulching strawberries . . . just to name a few.
- A "must have" for progressive farm practices such as hoop barns, feedlots and farmers not wanting to get into their livestock pens to feed and bed.

The unique, simple design and well built unit gives you what you have come to expect in a Highline product ... dependable, easy operation, minimal maintenance and long term life.



Higher Discharge Fewer Moving Parts • One Versatile Spout • Reach Advantage





Land Reclamation

The TOP GUN® is a valued tool for reclamation and erosion control.

Spread straw for any number of uses. It is often used to spread straw for soil incorporation.



Spread straw over seeded areas to prevent erosion.



From Bedding to Feeding the Smart Way... Never Open a Gate Again

How many times has an open gate ended with chasing cattle back into the pen? Frustration, lost time and potentially dangerous situations are all something that producers want to avoid and now can with the Highline TOP GUN®. With the 11 feet high nozzle, the TOP GUN® can easily reach over the top of bunks and fences to gently blow straw into pens to bed cattle. Then open the feeding doors and lay down a windrow of hay to feed the cattle. All of this done from



outside of the pen, where you can safely monitor the cattle – are the cows ready to calve, is there a calf that needs attention, do the hooves need trimming? Make feeding and bedding a quick and comfortable process for both the cattle and yourself.

Cattle Feeding

Feeding Livestock has changed significantly over time. While feeding can be done with chop pails and ring feeders, the TOP GUN® reduces manual labor and replaces it with a safe and simple tractor operation.

Through bale processing, the Highline TOP GUN® separates dust, mold and spores from the feed making it more palatable and nutritious.



Make your feeding operation more efficient by ensuring that cattle eat from a windrow. This encourages cattle to eat more hay rather than lying on top of it. Producers are aware of cattle using expensive or scarce hay around the ring feeder as bedding. The simple test is how many times you need to move the ring because uneaten hay and manure are trampled knee high!

Use remote or windrow feeding to gain the advantage of improving the quality of the feed, cattle "cleaning up" a higher amount of feed and spreading manure in the field. These Highline advantages make your feeding operation more efficient.