



# Quick Pick



With Quick Pick bale quality is maintained - even with net wrap. No chains to tear at the bale and flat side stays down.

Manufactured by:

# HAUKAAS

[www.haukaas.com](http://www.haukaas.com)

Box 8, Mortlach, SK S0H 3E0

**PH: 306-355-2718**

**Fax: 306-355-2352**

Email: [info@haukaas.com](mailto:info@haukaas.com)

## Built for Speed - (1000 bales/day)

The sooner you get the bales off your field, the better your next cut will be. We all know this, but it is often difficult to find the time during haying season.

The Quick Pick was designed for speed. It is not uncommon for 1 person with 1 tractor and 1 Quick Pick to move 1,000 bales a day. With a little practice, the picking sequence is non-stop. Only takes a few seconds to unload or reload.

Reloading and unloading is so fast, many farmers use the Quick Pick to gather their bales into "roadside rows" to be moved to the hay yard when the time allows. While one may think a tractor is slower than a truck on the road, you won't be wasting any time reloading - strapping down and unloading with Quick Pick.

## Maintain Bale Quality

Quick Pick unloads bales to the same position they were in the field - flat side down. The bales maintain their natural water shedding shape, and with the flat side down, the bale won't be absorbing as much water as it does with the flat side up.

Spacing between stored rows of bales is also important. Improved air movement keeps bales in better shape, rodent, racoon and skunk problems are virtually eliminated and it is easier to retrieve bales for feeding. Even with the space between the rows, you can still store 240 bales in a 100 x 150' area (360 with fill in rows). With Quick Pick you'll also notice fresher bale ends.

Available from:



Simply line up the bale chamber with your bale.



As you drive closer, completely lower the chamber.



No contact - no bale, string or net damage.



As you drive forward raise the chamber to gently lift the bale(s). Fast, easy and effortless.



With the chamber still slightly raised, line up the next bale.



As you make contact, completely lower the chamber.



No skidding, no bale damage. Bale(s) rest on ground when loading/unloading.



When bale(s) are in position, partially raise the chamber.



Pointer helps you know when chamber is in loading/unloading position.



Raised chambers, with front and rear bale stops, help contain load.



Start lowering the chambers as you drive into your unloading area.



As the bale ends touch, completely lower the chambers and back out.



Unloads in seconds. Bales stay flat side down.



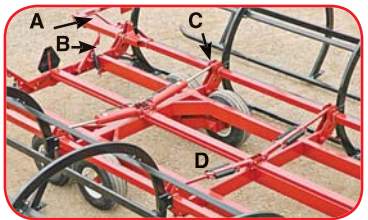
To reload, simply drive in. It only takes a few seconds.



With the space between the 2 rows of bales, you can see behind.



Narrow enough to meet on most rural roads. Comes with lights.



### Rental Tough

To stand up to day-in, day-out use and operators who want to get the job done fast, rental equipment has got to be extra tough.

With a shipping weight of 8500 lbs. the Quick Pick weighs in at 1000 lbs. more than some competitors 14 bale models. Quick Pick has the steel to give it the extra strength required for the rental market so you know it will give you extra years of dependable service on the farm.

Standard features include: (A) shear bolt protected rear back stops (B) transport chamber lock (C) float slot for bale chambers (D) counter balance springs (E) extra tough walking axles with grease bank and twine guards (F) adjustable runner plate to accommodate 48" - 72" round bales.

### Specifications

Min. hp required	100 tractor hp (75kw)
Hydraulic outlets	2
Hydraulic pressure	Min. of 2300 psi required for 10 - 1,650 lb. bales
Capacity	48" - 72" dia. bales 10 - 60" long or 12 - 48" long 25,000 lb. GVW
Tires	4 - 13.5 x 15 FI 12 ply, 8 bolt wheels
Transport width	12' 2"
Overall length	33'6"
Shipping weight	8,500 lbs.

Specifications and equipment shown are subject to change without notice or obligation.