

##ACCUMULES



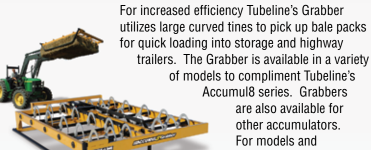
NO LONGER DO SMALL BALES MEAN A BIG JOB AHEAD

The Tubeline Accumul8 now gives producers time-savings for one of farmings biggest jobs. The Accumul8 is your solution for handling bales efficiently - saving you time and man power. You can now handle eight, ten or twelve bales at one time. This allows one person to quickly gather and load wagons or highway trailers. Keep your farm operating efficiently with the addition of the Tubeline Accumul8. Contact your authorized Tubeline dealer for details about easier bale handling.

MECHANICAL OPERATION

The Accumul8's mechanical design requires no external hydraulics, PTO or electrical connections. Each bale triggers a series of switches, guiding the next bale into proper location and then releasing the entire pack when full.





EASY TOWING AND FLOATATION TIRES

Connect the Accumul8 directly behind your baler for instant gathering as you bale or use your truck with the optional hitch adaptor afterwards. The wide tires provide lower ground pressure, minimizing paction in soft or wet soil conditions.





configurations, contact

Tubeline for more details.

##ACCUMUL

A PERFECT TEN FOR TRANSPORT

The ten bale model is designed to stack bales ready for road travel.

Stable Stack

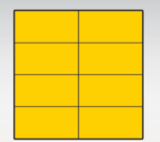
Each pack of 10 bales includes 2 bales positioned in the opposite direction. This cross-over pattern strengthens the stack as it builds by tying the bales together.

Optimal Width

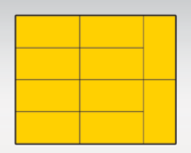
Maximizing the width of your highway trailer, the ten bale pack is eight feet wide, making your load efficient and legal width for roadway travel in most areas.



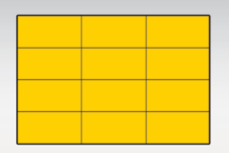
BALE LAYOUT













SPECIFICATIONS

Accumul8	AC800	AC1000	AC1200*
Bale	8	10	12
Shipping Weight	1686 lbs.	1935 lbs.	1886 lbs.
Dimensions	98" x 180"	98" x 212"	98" x 212"

*Optional kit available for converting to 10 bale

Grabber	AC800G	AC1000G	AC1200G
Bale	8	10	12
Shipping Weight	640 lbs.	720 lbs.	800 lbs.
Dimensions	80"x76"x18.5"	103"x78"x18.5"	115"x78"x18.5"

