

# QUALITY HAY EQUIPMENT TO PRESERVE QUALITY HAY CROP



## THE WRAPPER THAT WRAPS BALES OTHERS WON'T

A Complete Range of Round, Square, and Rectangular Wrappers

Patented advantages like the unique "Deep Cradle" continuous full width belt, and fully supported turntable where four polyurethane wheels provide Tanco's renowned even and balanced operation, even with overweight and misshapen bales. Quality wrapping and quality machines that have made Tanco among the World's leading manufacturers.



### BALEWRAPPER

TL5500A TL5500S TL6500A

The Tube-Line Balewrapper gives you the power of control. Everyone knows the biggest enemies to baling hay are time and weather. The Tube-Line Balewrapper helps eliminate your dependence on the weather, saves you time and ensures you get the best quality forage. High quality feed can now be made with a low investment in equipment. Forage is cut, wilted, baled and wrapped air tight with the Tube-Line Balewrapper. This eliminates the 2-4 days of drying time or expensive silo equipment.

Because the Tube-Line Balewrapper wraps the bales in a continuous line, only the outside circumference of each bale is wrapped. This saves up to 40% of the film used to wrap individual bales, and saves time when unwrapping. The Tube-Line Balewrapper also gives you hydraulic control of the film overlap letting you decide how much to protect your bales.

Time is the other enemy when trying to collect forage. The Tube-Line Balewrapper will wrap up to two bales per minute. And various options are available to match the speed of wrapping to your needs. This frees up your time and allows more time for forage growth. There is a Tube-Line Balewrapper available to fit your needs. From round to square, one Tube-Line Balewrapper is all you need.



Wraps <sup>up to</sup>  
**2 bales**  
**a minute**  
120 bales / hour

#### Performance



#### Advanced Tension System

The Advanced Tension System provides a consistent 55% stretch on the film allowing the best possible seal.



#### Hydraulic Brake Design

Tube-Line's unique hydraulic brake design allows the bales to be packed tighter together than other methods.



#### Film Overlap Control

Tube-Line's hydraulic overlap control allows you to adjust the amount of plastic overlap, you decide just how much protection your bales need.



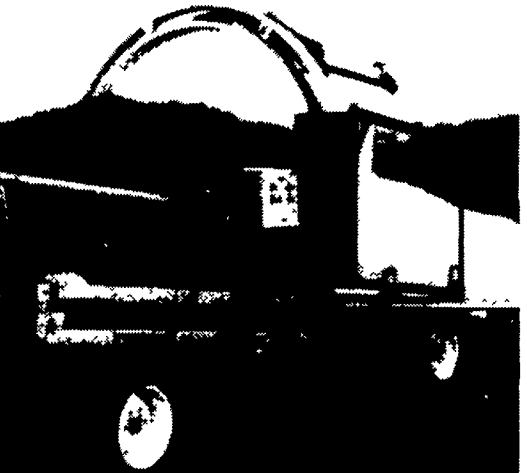
#### Remote Control Steering

Operation of the Tube-Line is further simplified with the addition of the remote control option, eliminating the need to get off the tractor repeatedly.



#### Automatic Operation

With the automatic feature, the Tube-Line can easily be operated by one person, freeing up man power for other tasks.



#### Heavy Duty Construction

The Balewrapper is constructed overall to endure the challenges of field use, with features such as a double reinforced hoop you will be wrapping for years to come.

#### Treaded Hoop

The treaded hoop gives better traction to the drive wheel providing you with consistent performance.

#### Nylon wear bars

To prolong the life of your Balewrapper, Tube-Line uses nylon wear bars at critical points. This prevents pre-mature wear caused by metal to metal contact.



#### Safety Cage Interlock

The safety cages are interlocked with the automatic cycle. When the cage is open the Tube-Line will not run. (Automatic models only)



#### Final Bale Push Off

Tube-Line has solved the hassle of the last bale in a row. The patented system allows the last bale to be removed safely and without damage.

#### Set up & Towing

Unlike other wrapping systems Tube-Line's adjustable tongue is located opposite the end the bales are wrapped, making moving and repositioning a simple task.

## CUMMINGS & BRICKER, Inc.

WHOLESALE DISTRIBUTORS



100 Stover Drive  
Carlisle, PA 17013  
717/249-6720

100-120 Lehigh Ave. - P.O. Box 928  
Batavia, New York 14021-0928  
716/343-5411



CALL 1-800-222-8969 FOR DEALER NEAREST YOU

Now Available At: Cummins & Bricker's E-Z Flex Financing, Payments Are Customized to Your Budget!

Serving Farmers Through Farm Equipment Dealers Since 1961