

# JENGLO™ BAGGER

AUTOMATED BALE PACKAGING SOLUTION FOR THE COTTON INDUSTRY

Experience the difference Samuel Strapping Systems can make in your productivity:

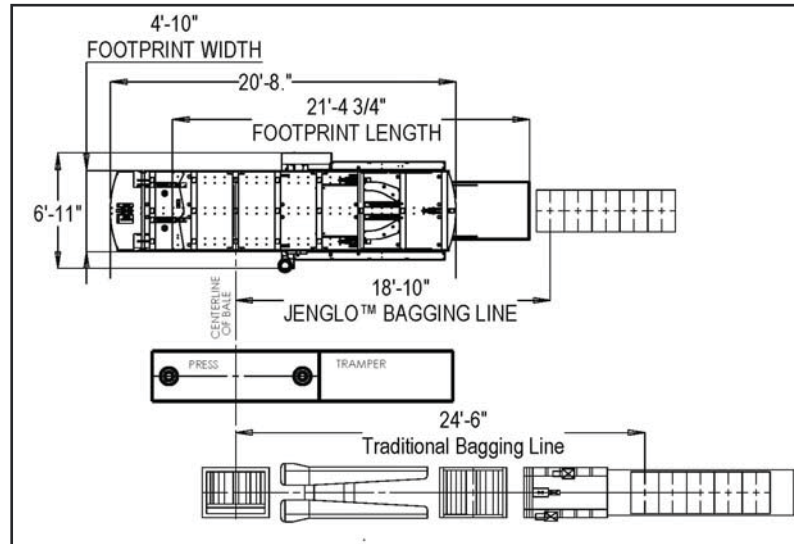
With much anticipation, Samuel Strapping Systems is proud to unveil the newest technology for the automated processing of cotton bales in the gin or the warehouse!

We understand the need for gins to operate at peak efficiency and this system is the next step in helping you accomplish just that.

## Bag Specifications

Material	Woven polypropylene that meets all USDA, JCIBPC bag specifications	
Width	Flat	47" - 47½"
	Folded	28" - 30"
Length	Folded	44" - 46"
Stack	400 count pallets	

Staples



Represented By:

JENGLO-12/11-98770

\* JENGLO is a trademark of H.W.J. Designs for Argibusiness, Inc. licensed in part to Samuel Strapping Systems, Inc.

# JENGLO™ BAGGER

AUTOMATED BALE PACKAGING SOLUTION FOR THE COTTON INDUSTRY



# THE JENGLO™ AUTOMATIC BAGGING SYSTEM

REDUCE YOUR OPERATING COSTS AND IMPROVE EFFICIENCY

## The JENGLO™ Automatic Bagging System will:

- Allow the entire bagging line to be operated by one person
- Pull two USDA, JCIBPC required pre-cut samples and deliver to the operator
- Place bale into the bag and close the bag using two nylon staples
- Apply a USDA, JCIBPC approved paper label with another nylon staple or allow the operator to apply stick-on type label
- Lower bale onto a scale for weighing and push bale out for fork-lift retrieval

A chain conveyor will transition the bale exiting from the press after completion of the strapping process by our P600 or P361 Automated Bale Tying Systems.

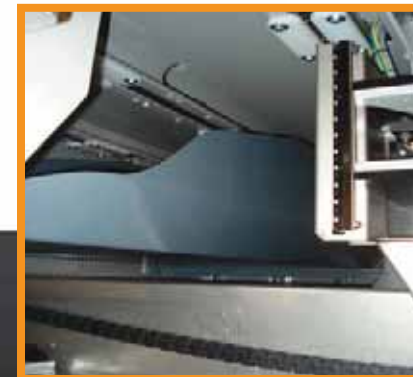
The unique design of this system allows for complete control of the bagging material throughout the application process.

The JENGLO™ Automatic Bagger will utilize nylon staples to close the bag.

A precessed bale is much neater in appearance because of the features allowing for the application of a much more form fitting bag.



Sampler and Chute



Gripper Detail



Cart with Bags

