

## Lan-ringer®

### Success Story

"Lantech developed a new way to stretch wrap rectangular loads of clothing parts on six sides with one machine, enabling us to pack trucks more efficiently, and eliminate returnable corrugated containers. The machine paid for itself in about six weeks."

-- Plant Manager, leading clothing producer

#### Problem

Baling rectangular loads of slip-sheeted clothing parts normally requires two stretch wrap machines for six-sided containment.

#### Solution

The Lan-ringer's new variable-width, Power-Thru® conveyor automatically adjusts to the width of the load. Minimum conveyor width means maximum wrap force and load containment.



#### Benefits

- Six-sided wrap...for varying load sizes...with one machine
- Replaces shrink, strapping, uni-packs, corrugated containers
- Rapid payback
- Lower cost packaging material



### A Powerful Difference

*Lan-ringer brings six-sided stretch wrapping to rectangular loads with new ability to sense load dimensions and vary the width of load-supporting conveyor.*

A leading maker of T-shirts and sweatshirts wanted to bale rectangular loads of slip-sheeted clothing parts to eliminate returnable corrugated containers. But no single stretch wrapper could do six-sided wrap of the rectangular loads - except the Lan-ringer. Lantech developed a new variable-width power-thru that supports the load during the wrap process. The Lan-ringer uses sensors to measure the dimensions of the load, and then sets the conveyor for the needed width. The load always has excellent support during wrapping, while the minimal width of the conveyor ensures the strongest wrap force and containment on all dimensions of the load.

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