

### ***Performance is Everything!***

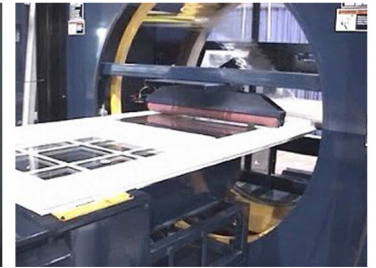
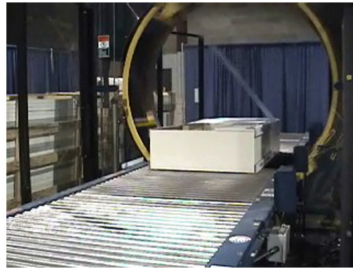
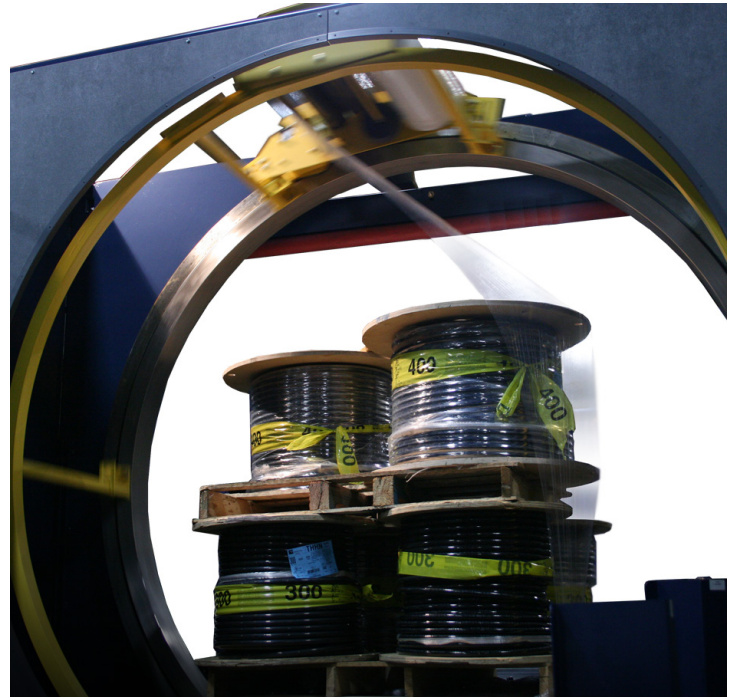
Custom built for heavy loads that require high wrap force.



# Lan-ringer®

## Effectively Wraps Load for Millions of Wrap Cycles!

- Over 30 years of application knowledge.
- Service and Engineering working together.
- 5" thick, 1,800 lb., forged steel, precision main bearing.
- Exclusive dual support roll carriage.
- Lenze 5HP Drive System "All-in-One Unit" (motor, brake, reducer)
- Allen Bradley touchscreen Panel View 600 Plus.
- Robust Power-thru® Conveyor System.
- Lan-Logix™ state of the art control system.



## Lan-ringer Specifications

### Film Delivery System

Power Roller-Stretch System®	150% Standard, 100-250% Available
Wrapping Force	Adjustable
Film Capacity	10" Roll Diameter, 20"-30" Film Width
Film Break Detection	Standard

### Electrical Requirements

Machine Voltage	460V, 30 Amp
-----------------	--------------

### Air Requirements

Clean, Dry Air	3-5 CFM, 80 PSI
----------------	-----------------

### Service Support

	24 hrs/7 days a week
--	----------------------

	RPM	Max Load Size Diagonal
<b>LR-4000</b>	50	32"
<b>LR-6000</b>	40	52"
<b>LR-7500</b>	30	67"
<b>LR-9000</b>	25	82"
<b>Min Load Length (with power-thru conveyor)</b>		
	24" (20" Film)	36" (30" Film)
<b>Min Load Length (without power-thru conveyor)</b>		
	60" (20" Film)	72" (30" Film)

Specifications subject to change without notice. Lantech systems and sub-systems are protected by U.S. and foreign patents.