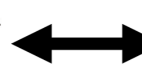
## Lantech

### **Ready to Wrap Profiles**

Pallet Grip<sup>®</sup> Lock Your Load to the Pallet!



Operators simply match one of the prebuilt, Ready to Wrap Profiles to their load and push start, eliminating the guess work for stretch wrapping almost any load configuration.





PALLET GRIP See how Pallet Grip can protect your products and lower your costs

### PALLET GRIP® >

- AUTO FILM CUT-OFF (QL400) >
- XT CUT AND CLAMP (QL400XT)
- LOAD GUARDIAN >
- POWER ROLLER STRETCH PLUS
- Also included as standard:
- > NEMA 1 Enclosure
- 5000lb Turntable Capacity
- Class 1 Load Height Sensors
- and many more



**QL400XT** 





### Why Take Unnecessary Risk?

- Millions of loads slide off their pallets during shipment > each year causing billions of dollars of rework and waste.
- If your load isn't properly bonded or "locked" to its pallet, > it can slide off and be damaged during transit.
- Click or scan QR code to learn more....

# Lantech Intelligent Network Connection

Actionable Analytics — Anytime, Anywhere.





LINC VIDEO

Learn more about LINC- Lantech's Intelligent Network Connection.. Now available on L-Series automatics



VISIT WEBSITE Learn more about Lantech and the products we manufacture

### www.lantech.com Revised 05/25/22 • Page 1

## f in 🔰 🕨

# Lantech

## Why Square is Important

Square cases pack better, stack better, and protect better. They provide the structural integrity to deliver the performance their designer intended.

**FACT:** Cases lose 30% of their stacking strength if their sides and corners are not aligned.

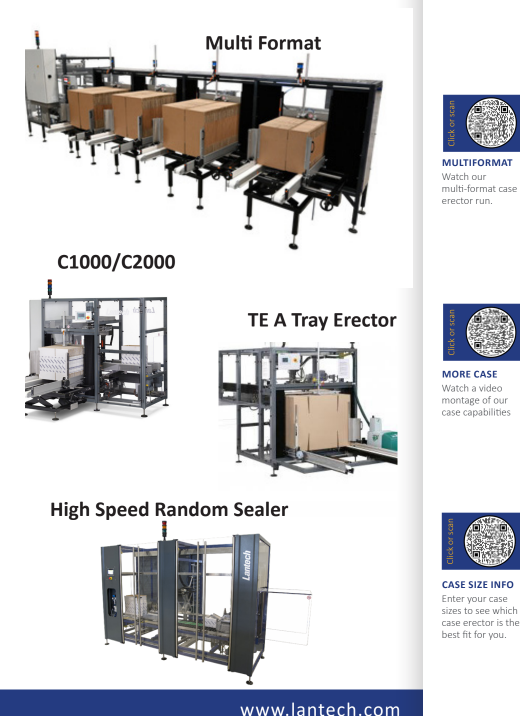
There are barriers to errecting square cases and trays. Thinner corrugated, temperature and humidity changes, and variations in blanks can cause them to be "unsquared" or lead to machine jams.



(<del>f</del>)

in 🔰 🕨

Lantech Case Erectors, Tray Formers and Sealers overcome these barriers through precise case management and 100% control of the corrugated throughout the entire erecting and sealing processes, ensuring your cases and trays perform as designed and produced with maximum efficiency.



## W

Revised 05/25/22 • Page 2