

FLEX-STRAP™

STRETCH FILM BANDING

Struggling to find a bundling solution for your product? Are weak materials unable to secure your bundles? Our line of Flex-Strap™ stretch wrapping machines is designed for products of varying size and shape so, no matter how unique your product is, you'll have a secure bundle - every time.





OPERATIONAL EFFICIENCY

We know higher throughput with fewer worker injuries is your main goal.

By replacing manual hand wrapping or worn out strapping machines, you'll increase productivity, eliminate repeititve motion injuries and avoid any product damage often associated with strapping.

That means you'll reduce operation costs while keeping employees and customers happy - talk about a win-win!

A FEW HIGHLIGHTS

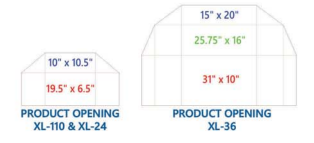
- Minimal maintenance requirements
- · Designed and built in the US
- World-class technical service post-sale
- Compatible with a variety of materials for application-specific requirements
- Free training for life
- Heat seal technology
- Multiple machine sizes available



THE FELINS FLEX-STRAP™ MACHINE ... WRAPS AN ECONOMICAL STRETCH FILM ON OUR PIECES, KEEPS THEM TOGETHER AND ALSO PROTECTS THEM FROM DAMAGE. IT REALLY SAVES ON RETURNED ITEMS AND OUR PROFITS HAVE GONE UP.

EQUIPMENT SPECIFICATIONS

MODEL:	XL-110	XL-24	XL-36
MACHINE DIMS:	54.25"W x 40.25"H x 25"D	54.25"W x 40.25"H x 25"D	54.25"W x 64.5"H x 25"D
MAX BUNDLE SIZE:	19"W x 10"H Length: No restrictions	19"W x 10"H Length: No restrictions	30"W x 20"H Length: No restrictions
POWER REQUIREMENTS:	115V	220V	220V
AIR REQUIREMENTS:	N/A	N/A	N/A
SPEED:	Up to 28-30 bands/minute	Up to 28-30 bands/minute	Up to 22-25 bands/minute



A FELINS PARTNERSHIP

At Felins, we pride ourselves on developing strong partnerships with our customers. From inquiry to installation and training to preventative maintenance services, we'll help you find a custom solution that best optimizes your operations and minimizes packaging waste.

After all, we're inspired to create innovative alternatives because every packaging decision should help, not hurt, our planet.



