

MAIL TRAY-TYER

PIVOT ARM TYING

Tray in, tray out - day in, day out. That's what we hear from customers when they describe the motions required to secure their trays with strapping machines. But what if you could bundle mail trays, totes and bins in a single movement without needing to insert into a strapping machine, wait, then pull out of the machine?

The USPS-approved Mail Tray-Tyer features an ergonomic, portable design that increases your production capacity by making bundling quick and easy - just slide each product across the table!



OPERATIONAL EFFICIENCY

The Mail Tray-Tyer is designed to help improve your end line while protecting your bottom line.

Combined with our USPS-approved, affordable 7500 PE banding material, this machine requires minimal maintenance and can withstand decades of use.

That means you can focus more on getting mail out the door and less on jams, damage, strapping dust and injuries on your shop floor.

A FEW HIGHLIGHTS

- Minimal maintenance requirements
- Designed and built in the US
- World-class technical service post-sale
- Utilizes USPS-approved 7500 PE banding material
- Free training for life
- Multiple machine sizes available



EVERY MAIL ROOM IN THE COUNTRY NEEDS ONE OF THESE MACHINES.

- NEIL RUBIN, PRESIDENT, MILLENNIUM MARKETING DIRECT

EQUIPMENT SPECIFICATIONS

MODEL:	2000-8	2000-12
MACHINE DIMENSIONS:	36"W x 58"H x 31"D	35"W x 61.5"H x 37"D
MACHINE WEIGHT:	202 lbs	230 lbs
TABLE SIZE:	28"W x 16"L	35"W x 24"L
POWER REQUIREMENTS:	115V, 220V	
SPEED:	Up to 20-30 cycles per minute	
PRODUCT HEIGHT:	8" maximum	12" maximum
PRODUCT DIAMETER:	1" minimum	

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.



