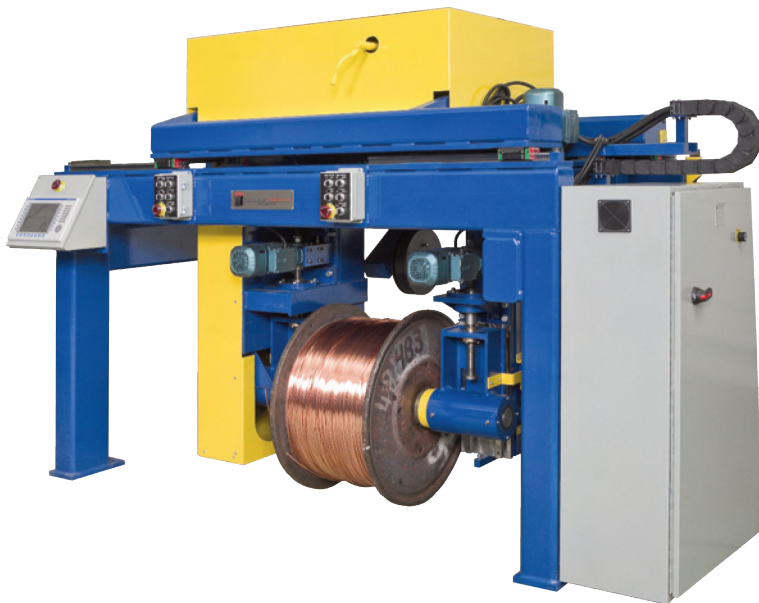


# TRAVERSING REEL TAKE-UPS

## Take-ups / Payoffs

Traversing Reel Take-ups and Payoffs are some of the most advanced on the market today. The units traverse the entire reel in front of the material line, creating an optimum layer wound package. The overhead beam and traversing reel design minimizes line lengths requirements. Main drive systems are engineered to customers' specifications and equipped with an operator color touchscreen interface. Traversing frame, pintle arm and cantilevered shaft style units are also available.



## TRTU-36 Overhead Beam

### Equipment Benefits:

- Overhead Beam Design
- Roll Thru Capabilities
- Zero Material Fleeting Angle
- Increased Productivity
- Superior Levelwind Capabilities
- Processes Round, Flat and Rectangular Product
- Minimal Line Lengths

Model	Reel Min/Max Dia in/(mm)	Reel Min/Max Width in/(mm)	Weight Capacity	Speed
TRTU-36	30in (762mm) / 36in (914mm)	13in (330mm) / 21in (533mm)	2T (4,000LBS)	1200 FPM

# TRAVERSING REEL TAKE-UPS

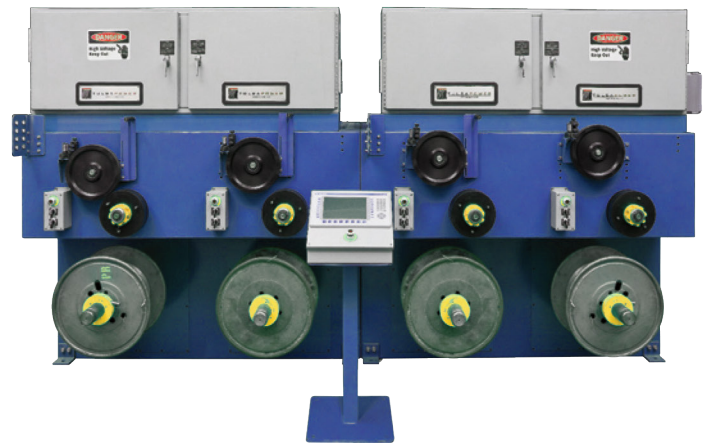
## Model CTRTU-24 Cantilevered Shaft Style

Model	Reel Max Dia in/(mm)	Reel Max Width in/(mm)	Weight Capacity Each Position	Speed
<b>CTRTU-24</b>	24in (609mm)	15in (381mm)	.5T (1,000LBS)	500 FPM



- Modular Constructed
- Units Available in Banks of 2, 4, 6, or 8 Positions

- PLC Controlled
- Color Touchscreen
- Servo Traverse Drive



- Processes Round, Flat and Rectangular Products
- Independent Load Controls

## Model TFTU-48 Pintle Arm Style

Model	Reel Min/Max Dia in/(mm)	Reel Min/Max Width in/(mm)	Weight Capacity	Speed
<b>TFTU-48</b>	42in(1,066mm)/48in(1,220mm)	18in(457mm) /24in(609mm)	.75T (1,500LBS)	500 FPM



- Adjustable Width Material Guide Sheave
- Processes Round, Flat and Rectangular Products



- Servo Traverse Drive
- PLC Controlled
- Color Touchscreen
- Larger Units Available