

# SPADONE

# RUGGED + RELIABLE FOR OVER 100 YEARS

## WEB HANDLING

White Sidewall Buffers & Sprayers | Vent Trimmers | Skivers | Bias Cutters | Guillotines  
Shears | Web Handling | Trucks | Upgrade Kits | Spare Parts

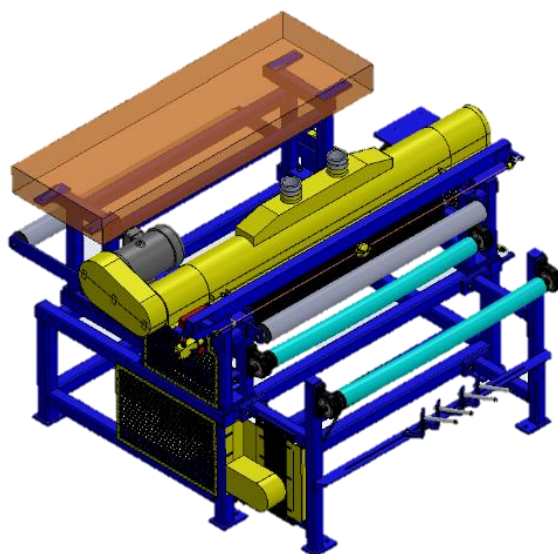


[www.spadonemachine.com](http://www.spadonemachine.com)

## CHAFFER SLITTERS

### Technical Specifications

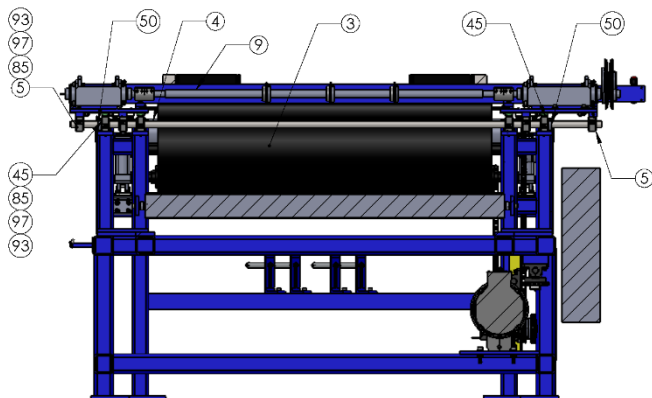
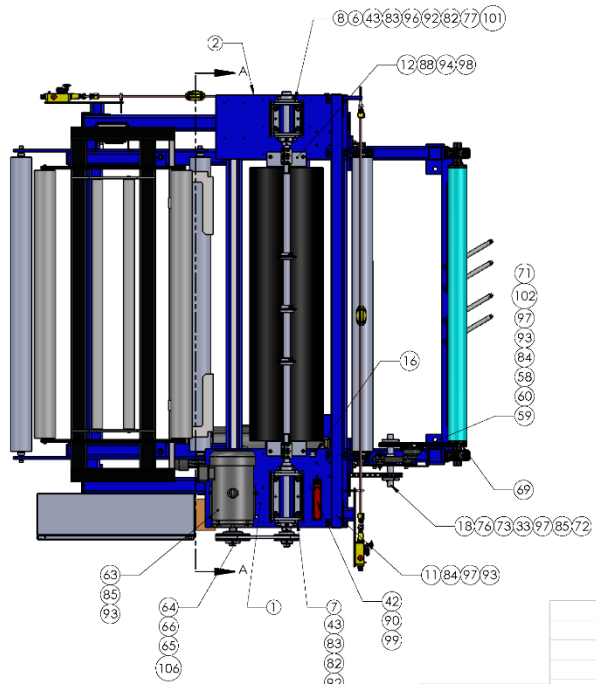
Spadone's Chaffer Slitters are designed for the most demanding applications. Since 1917, Spadone has manufactured rugged and dependable machines for tire, rubber and industrial applications. Spadone's Chaffer Slitters are used to slit fabric to produce multiple chaffer strips simultaneously. Spadone Chaffer Slitter is fully automatic and designed to produce through a full range of ply widths while holding tight cutting tolerances. With a broad range of options and configurations, Spadone's Chaffer Slitters are designed with the highest production capability in mind.



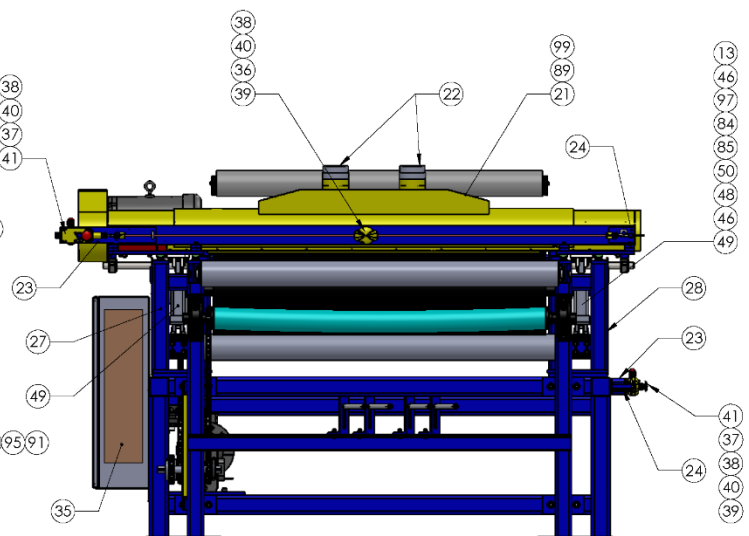
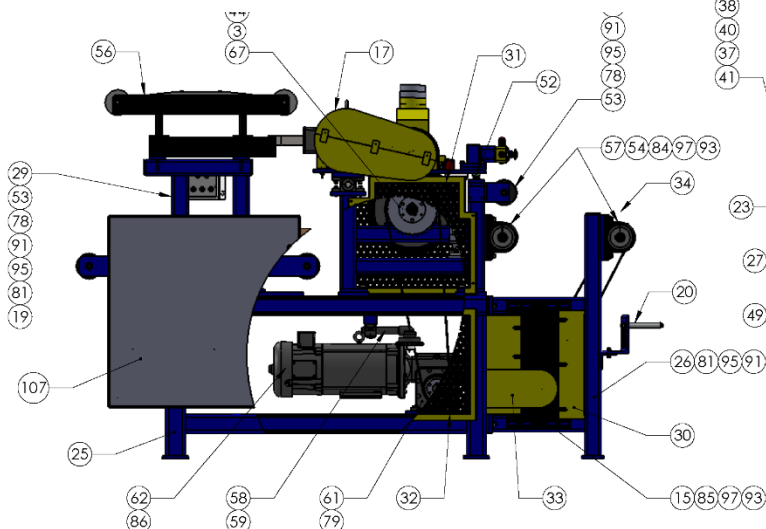
#### Features

- Quick width changes
- High production capability
- Rugged and dependable
- Easy threading & setup
- Guarded for operator safety
- Compact design
- Line speed up to 150 fpm
- Ply widths up to 38"
- Optional ply-up or let-off station
- Photoelectric loop control option
- Chaffer wind-up available with 4, 6, 8 or 12 stations
- Designed to customer specifications

## Illustrative Drawing



SECTION A-A



### Specifications

Ply Widths	Up to 38"
Photoelectric Loop Control	Furnished upon request
Mandrel with Fixed Knives	Sized to specification and secured by quick lock arrangement
Motor	5 HP AC
Line Speed	150 feet per minute max

### Optional Equipment

- Ply-up Section
- Chafer Wind-up
- Special Purpose Wind-ups

# CHAFER SLITTERS & WIND-UPS

## Technical Specifications

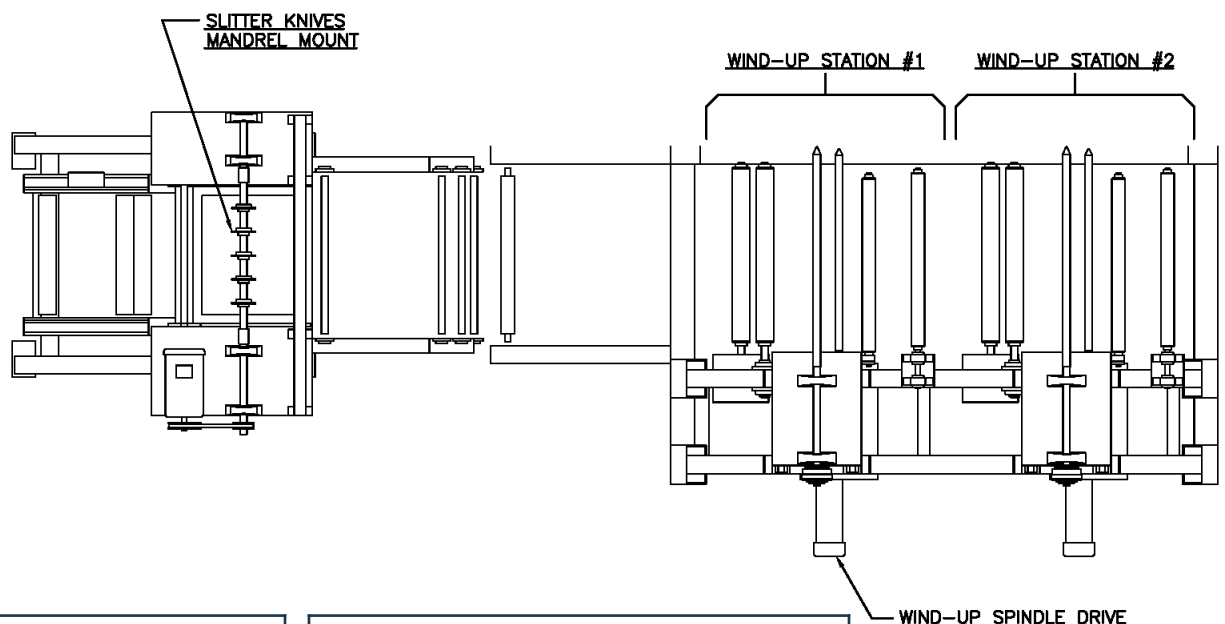
Spadone's Chafer Slitters & Wind-ups are designed for the most demanding applications. Since 1917, Spadone has manufactured rugged and dependable machines for tire, rubber and industrial applications. Spadone's Chafer Slitters are used to slit fabric to produce multiple chafer strips simultaneously. Spadone Wind-ups utilize individually driven spindles with automatic liner edge guidance. With a broad range of options and configurations, Spadone's Chafer Slitters & Wind-ups are designed with the highest production capability in mind.



### Features

- Quick width changes
- High production capability
- Rugged and dependable
- Easy threading & setup
- Compact design
- Guarded for operator safety
- Line speed up to 150 fpm
- Ply widths up to 38"
- Precise tension control
- Photoelectric loop control option
- Optional ply-up or let-off station
- Chafer wind-up with 4, 6, 8 or 12 stations
- Ergonomic design for easy loading of stock rolls and removal of empty shells
- Turnkey solutions designed to customer specifications

## Illustrative Drawing

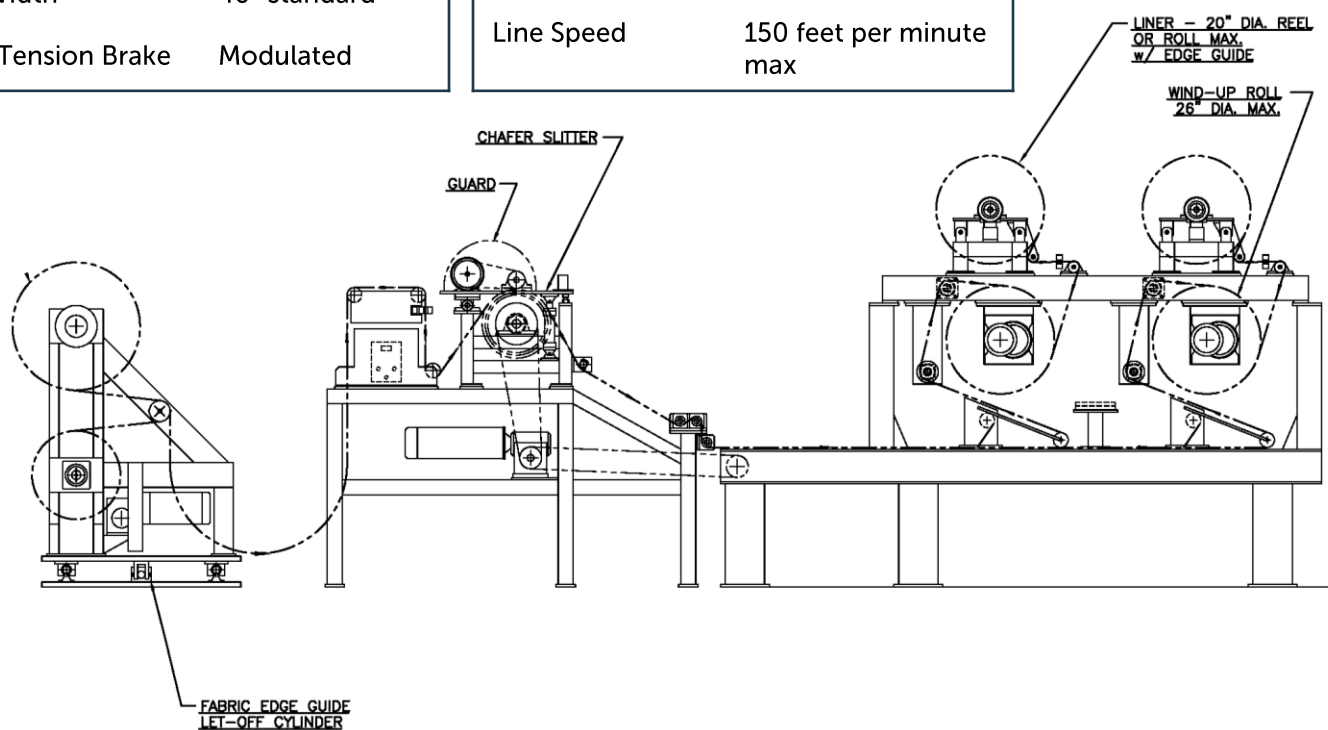


### Specifications: Wind-Up

Standard Number of Wind-up Stations	4, 6, 8, or 12
Individual Wind-up Motors	1 HP D.C. standard
Stock Roll Mandrel	1 1/4" x 1 1/4"
Maximum Diameter of Wound Fabric Roll	26" standard
Belt Width	40" standard
Liner Tension Brake	Modulated

### Specifications: Chafer Slitter

Ply Widths	Up to 38"
Photoelectric Loop Control	Furnished upon request
Mandrel with Fixed Knives	Sized to specification and secured by quick lock arrangement
Motor	5 HP A.C.
Line Speed	150 feet per minute max



**RUGGED. DEPENDABLE. RELIABLE.**

Spadone is the worldwide brand leader in equipment for the tire, rubber and industrial markets. Since 1917, Spadone equipment has proven to be rugged, reliable, and dependable. For over 100 years, Spadone has proudly manufactured in the USA. As the pioneer in bias cutters, Spadone continues to lead the way by providing the highest quality equipment to meet the growing needs of its customers throughout the world.

**INDUSTRY LEADING  
PERFORMANCE  
SINCE 1917**

**SPADONE**

[spadonemachine.com](http://spadonemachine.com)



601 Davisville Rd, Willow Grove, PA 19090  
P: 1.215.396.8005 E: [sales@spadonemachine.com](mailto:sales@spadonemachine.com)