

Are you stretch wrapping in the toughest environment? We have the solution for you!

Our stretch wrappers are built to last in the harshest of environments

- Best warranties in the industry
- 10 year warranty on 25" ring gear bearings
- Lifetime warranty on pre-stretch rollers' blue compound
- Heavy duty structural steel construction (no plastic)

Stretch film is one of the most economical and reliable packaging materials

- Offers protection from water ingress, dirt and abrasion
- Ensures integrity of the load
- Highly flexible to wrap a multitude of shapes
- Available in different film gauges, characteristics, lengths and colors
- Exceptional puncture resistance
- Stretch film can be recycled

Productivity and cost effectiveness go a long way with a Wulftec® stretch wrapping solution.

Speed up your production line and get to the market faster with a competitive edge wrapping solution.

Targeted industries:

Applicable to most industries, including:

- Brick and block
- Construction
- Food

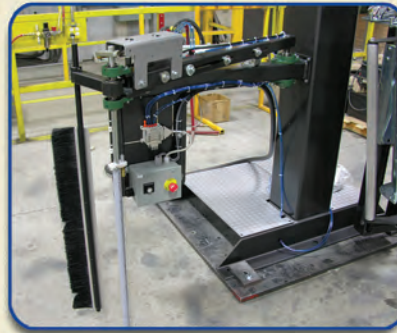


How can we help you?

With one of our film tail treatments on your new stretch wrapping system or retrofitting on your current stretch wrapper

Proven Cut & Wipe Film Treatment System

The pneumatically operated cut and wipe-on system automatically cuts and wipes the film onto the load upon cycle end. A vertical roller positions the film over the clamp which grabs the film (this ensures longer heat wire life expectancy) then the heat wire swings in and cuts the film. A timed impulse heat control allows quick cool down so the heat wire becomes cold to the touch within 5 seconds, thus eliminating any danger of burns for the operator



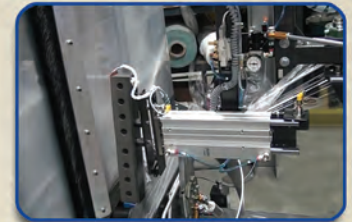
Heat seal

The floating head design heat pad with foam padding to adjust to variable load profiles. Can be mounted either on the wipe arm, on the side of the conveyor or on the floor. The wipe arm configuration will save space, and the conveyor or floor configuration will get you a better throughput by being separate for the wrapping cycle. Comes with a temperature adjustment controller.



Compact clamp

Another option is our compact clamp. This device seals the last two bottom layers together, bonding them solidly. An air blowing system takes care of the tail left at the beginning of the cycle and the film is cut next to the seal... thus eliminating film tail problems.



Roping & knotting

Because of the density of some loads, wipe down and heat seal methods are not as effective as they should be. To avoid the film tail becoming loose during transport, we designed an automated device that ties both ends of the "rope".

