

We have the solution for the brick and block industry

The needs of the brick and block industry continue to evolve. Always one step ahead, Wulftec continues to provide innovative solutions to meet new challenges... at highly competitive prices. We know that your industry has very specific needs, in terms of durability, dependability and flexibility.

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.

Brick and block industries:



- Bricks
- Concrete Blocks
- Stones
- Pavement



How can we help you?

Our solution for the brick and block industry:

Wulftec offers a complete line of semi-automatic and automatic stretch wrapping systems made to measure and meet the specific needs of our customers. Whether or not you're in the market for new equipment, it's always a good time to plan for success.



Heavy duty conveyors:

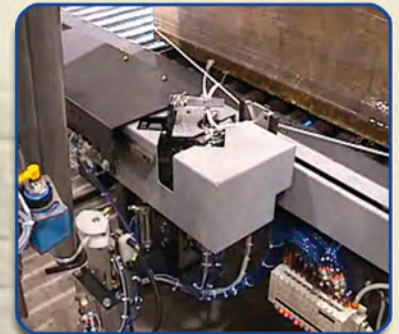
Heavy loads need strong support. Wulftec® conveyors stand up to this challenge. Here are some of our conveyors' characteristics:

- 3/16" wall tubing
- 1 piece stub shafts machined from solid steel bars
- Hardened sprocket teeth
- 1" diameter bearing shaft
- Full weld around circumference of tube
- Tubing machined at both ends to ensure concentricity

Roping, knotting and sealing:

The combined "Rope & Wrap" pattern keeps the integrity of the package - allowing for safe load transportation. The film protects the load and provides stability and, due to the weight of the load, the "rope" provides strength and security.

Because of the load density, wipe down 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".



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.

Both devices help reduce maintenance in this industrial environment.