

## How can we help you?

### Here is the solution for the door and window 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.



#### Holding bracket

- Specially designed top platen with custom fabricated brackets allow for easy set up and removal of doors and windows.
- Adjustable hold down device allows for wide variety of sizes
- Foot pedal or lanyard remote operated
- Other options available



#### Specially designed dual arch framed top platen

- Integrated brackets will wrap doors from
- 1" to 10" in thickness



Wrap windows or doors with our SMART™ Series...

...or with our WRT-200 for oversized windows and doors...



...and even our WRWA-200 horizontal stretch wrapper if you are looking for speed and efficiency



- Wrap a wide variety of doors and windows varying in both length and height
- The top guides make sure that the product will not be lifted during the wrapping cycle
- Automated
- Fast

## We have the solution for your industry

#### 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.



# WWW.WULFTEC.COM WE FEAR NO PACKAGING CHALLENGE