

### A complete packaging line for:

# 100% sealed packaging of doors

### Packaging and sealing in one operation

RoRo StretchPack<sup>®</sup> is an effective packaging solution suitable for doors, tabletops and similar. It provides a six-sided sealed packaging in just one automated operation. We have developed a complete packaging line including more functionalities dedicated to packaging of doors, tabletops and similar.

Using RoRo StretchPack<sup>®</sup> for packaging gives a tight packaging, where the film fits close to the products. It prevents excessive use of film, and when customers shift to RoRo StretchPack<sup>®</sup> we typically see reductions in film consumption between 25-60%.



The door is lifted up from the roll conveyor for mounting of corner protection.

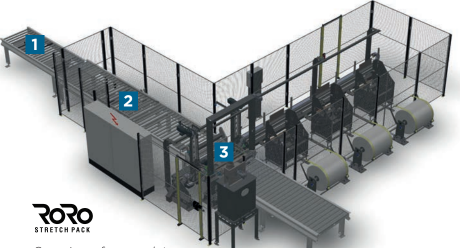


### Benefits of RoRo StretchPack<sup>®</sup>

- 100% sealed and waterproof packaging
- Packaging and sealing in one operation
- Film savings by up to 60%
- Energy saving by up to 90% remove heat shrink
- Tight, smooth, and nice packaging
- Branding printed on the packaging



Before packaging the door is centred. The width and height are measured while the door is centred. The measurement is used to prepare the right film size for packaging.



Overview of a complete RoRo StretchPack<sup>®</sup> packaging line. The packaging line can be equipped with more film roll stations to different sizes and brandings.



Utilizing RoRo StretchPack<sup>®</sup> the door is packed into a tubular stretch film. The tubular film is sealed in both ends during the packaging to ensure 100% sealing.

## Automate packaging to increase your capacity

- reduce film consumption by up to 60%

RoRo StretchPack<sup>®</sup> fits into a highly efficient production line. The packaging is done in one automated operation and developed to give you a high packaging speed, with a high up-time:

- Packaging and sealing in one operation
- Large film capacity reduces film roll changes (up to 6 km)
- Fast change of film roll (max. 5 minutes)
- Automatic shift between different film rolls
- Minimal cleaning and maintenance
- Packaging of both batch and random order is possible



The RoRo StretchPack<sup>®</sup> packaging process

### Reduce film and energy consumption

One of the main advantages of RoRo StretchPack® is the reduction of film consumption compared to heat shrink and wrapping. We have seen reductions in film consumption between 25-60%. In addition, if you replace a heat shrink packaging line, you will also see reductions up to 90% in your energy consumption.



The tubular stretch film is printable and suitable for branding and product information.

VouTube Watch our YouTube channel RoRo StretchPack



### A sustainable solution

Using RoRo StretchPack® you not only protect your products optimally. You are also creating a safe production and reducing your environmental impact. You will contribute to a more sustainable future by:

- Improving the working environment
- Reducing film consumption
- Reducing the carbon footprint (no heat shrink needed)

Tentoma supports the Sustainable Development Goals



### Savings on your production line?

We always design the packaging line, to fit your requirements and production. Feel free to contact us to get an estimate on how you can benefit from RoRo StretchPack<sup>®</sup> specific in your production line. Get a calculation on:

- Production speed and capacity on your production line
- How much labour can you free by automation
- Film and energy savings on your production line
- Project proposal for your production line

Contact us on email: sales@tentoma.com or phone: +45 79 30 62 10 Since 2011 Tentoma has grown to be an international supplier of horizontal stretch film packaging solutions.



Tentoma is ancient Greek for 'stretching'