Rigid foam packaging:



Profitable alternative to heat shrink

Suitable for e.g. XPS, PIR, PU product packaging

To keep an efficient production of insulation boards it is important to optimize all parts of your production line. This also applies to the packaging line.

Now you have a profitable alternative to heat shrink packaging which fits into an efficient production line: Horizontal stretch hood packaging.

Installing a RoRo StretchPack® machine will make you able to benefit from horizontal stretch hood packaging and eliminate the need for a heat shrink system.

Heat Heat Heat shrink shrink shrink Stretch hood Stretch hood Stretch Stretch hood hood 10% 10% Energy Film Cost for Cost for consumption consumption

By eliminating the heat shrink system from the production line, you will reduce your operating costs significantly. Savings in the figures are based on a specific customer case.

Reduce your operating costs

Stretch hood packaging not only removes the pains you have with heat shrink (packaging quality, fire risk, cleaning, etc.), it also reduces your operating costs significantly:

- No energy costs for heat shrink system
- No costs for fire insurance of heat shrink system
- No maintenance costs for heat shrink system
- Reduction in film cost due to reduced film consumption

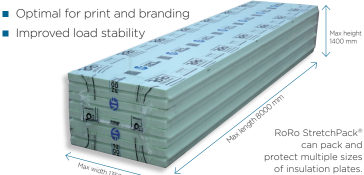


RoRo StretchPack® ensures a smooth and uniformed six-sided packaging with a strong sealing

Protect your products with six-sided sealed packaging

By converting from heat shrink to stretch film, you will gain an improvement in your packaging quality. RoRo StretchPack® will ensure your packaging the following benefits:

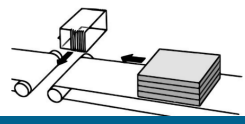
- Six-sided sealed (or four- and five-sided)
- Dust and waterproof
- Smooth and uniform Optimal for print and branding



Reduce your film consumption by up to 60%

- while keeping production speed high

One of the main advantages of stretch packaging is the reduction of film consumption compared to both heat shrink solutions and wrapping. We have seen reductions in film consumption between 25-60%, which leads to a significant reduction of film costs.



By stretching the film RoRo StretchPack® contributes to reducing the film consumption with 25-60%

Increase packaging speed and capacity

Horizontal stretch packaging is dedicated to fit into an efficient production line. This is suitable for the production of insulation boards which can take advantage of:

- Reduction of film roll changes film capacity up to 12 km
- Automatic shift between different product and film sizes
- No stop when running out of film (redundant system)
- Minimal cleaning and maintenance

A RoRo StretchPack® installation requires less space than a heat shrink system. This frees up space on the production site.





A sustainable solution

Besides minimizing the operating cost using stretch packing, you will also minimize the environmental impact of your production. When using RoRo StretchPack® you will contribute to a more sustainable future by:

- Reducing film consumption with up to 60%
- Reducing the carbon footprint with up to 90%
- Improving the working environment









Tentoma supports the Sustainable Development Goals

Savings on your production line?

We always adapt the machines so it fits to your requirements and production line. Feel free to contact us to get an estimate on how you can benefit from RoRo StretchPack® specific in your production line. Get a calculation on:

- Film and energy savings on your production line
- Production speed and capacity on you production line
- Project proposal for your production line

Contact us on email: sales@tentoma.com or phone: +45 79 30 62 10

Tentoma is ancient Greek for 'stretching'

