

Packaging of nonwoven rolls for PPE:

Seal and protect your nonwoven rolls

Fully sealed packaging in one automated operation

Using conventional ways of packaging nonwoven rolls (manual or automated wrapping, etc.) typically leaves a risk for penetration of dirt and water during handling and storage. This is a serious issue when the nonwoven rolls are for production of personal protective equipment (PPE) like medical face masks, coveralls etc.

Now you have a profitable alternative - horizontal stretch hood packaging. This will not only ensure the complete sealed packaging of your rolls. It is also a way to benefit from a fully automated packaging process.

Full protection of your rolls with a strong sealing

Using a RoRo StretchPack® machine for stretch hood packaging, will increase repeatability and quality of your packaging by:

- Complete dust and waterproof packaging
- Strong sealings at the ends of the roll
- Smooth and uniform rolls (not sticky)
- Optimal surface for print and branding
- Plug in the ends of the roll as an option



Small rolls for e.g. medical face masks, can be packed "eye-to-wall" and "eye-to-sky" as requested.



Stretch hood packaging is 100% dust and waterproof. There will only be short strong sealings at the ends of the roll.

RoRo
STRETCH PACK

With a RoRo StretchPack® machine your rolls are packed in just one operation. This reduces packaging and operator time.

Automate packaging process and free up labour

- optimize utilization of your resources

RoRo StretchPack® is dedicated to fit into your efficient production line. The packaging is done in one automated operation and is developed to give you a high packaging speed, with a high up-time:

- Large film capacity reduces film roll changes
- Fast change of film roll (max. 5 minutes)
- Automatic shift between different film and roll sizes
- Minimal cleaning and maintenance
- Packaging of both batch and random order possible



The stretch hood packaging process

Reduce film consumption

One of the advantages of stretch hood packaging is the reduced film consumption and the minimum of the waste film during packaging. For the end-users, this means less disposal waste. A reduction in film consumption will reduce your total film costs.



A plug at the ends of the rolls is option

Easy handling and storage

The tight packaging and smooth surface of the film make it easy to handle the rolls without damages. The strong sealing also ensures that you can stack up rolls outdoor without the risk of penetration of water.



RoRo StretchPack® can pack rolls as "eye-to-sky" or "eye-to-wall"

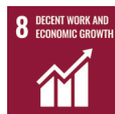


A sustainable solution

Using RoRo Stretchpack® you not only protect your products optimally. You are also creating a safe production with a positive 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)

SUSTAINABLE DEVELOPMENT GOALS



Tentoma supports the Sustainable Development Goals

Savings on your production line?

We always adapt the machine, to fit 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:

- 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
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Since 2011 Tentoma has grown to be an international supplier of horizontal stretch film packaging solutions.

TENTOMA®

Tentoma is ancient Greek for 'stretching'



Watch our YouTube channel
RoRo StretchPack