

Guide to indicative film test of
**Stretch hood film for
RoRo StretchPack®**

Review these points to assess whether a stretch hood film is suitable for RoRo StretchPack® packaging machines:

1 Film thickness → use the film thickness gauge

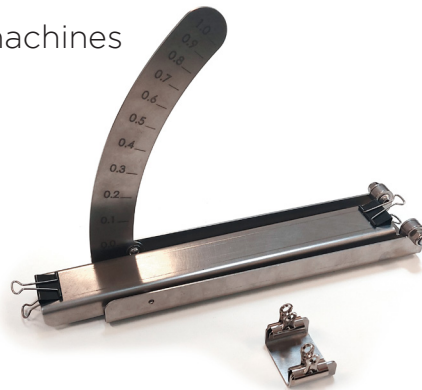
- Verify that the thickness on the stretch hood film is as required.



2 Coefficient of friction (COF) → use the COF Indicator

- RoRo StretchPack® packaging machines requires a COF of <math><0.25</math> (friction coefficient)

Follow the user manual for the COF Indicator.



3 Film quality → use the Stretch Hood Film Test Tool

- High quality stretch hood film is required.

Based on the following properties:

- Tear resistance
- Stretch retention
- Overstretch lines

Follow the user manual for the Stretch Hood Film Test Tool.



IMPORTANT: Other factors may influence how suitable a stretch hood film is for packaging (the packaging machine type, product specifications, packaging requirements, etc.). These factors should be included when evaluating the stretch hood film.



Instruction video for COF indicator

<https://tentoma.com/cof-indicator>



Instruction video for Stretch Hood Film Test Tool

<https://tentoma.com/stretch-hood-film-test-tool>

