

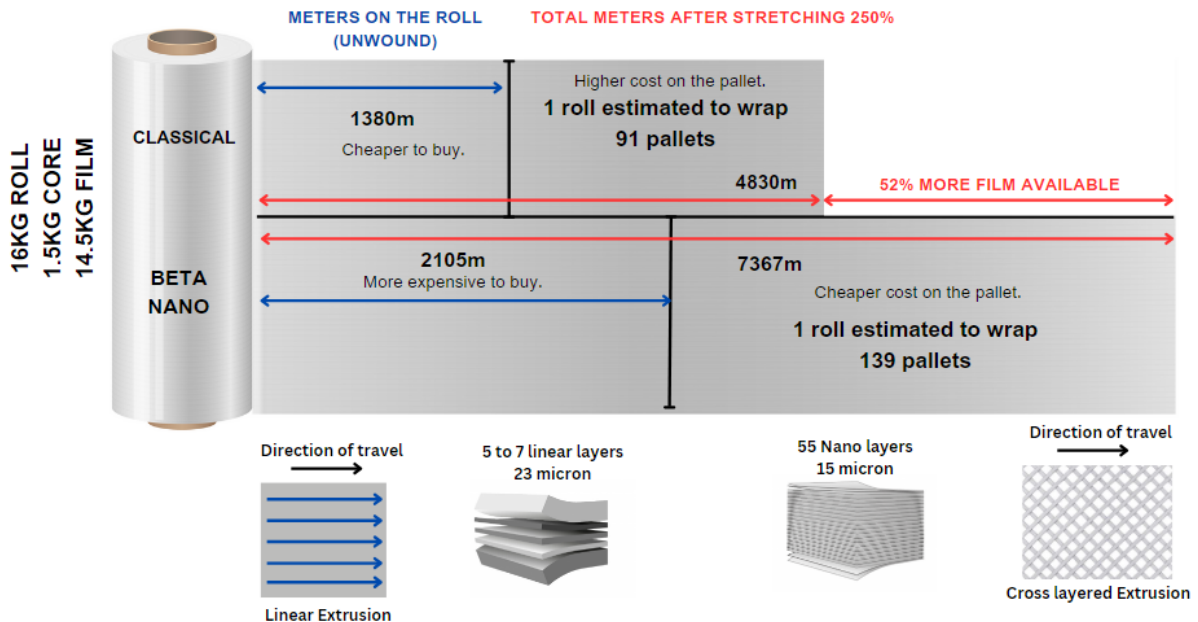
Are you wrapping pallets on a machine?

Here is a chance to reduce your plastic consumption by up to 50% and save money on the way.

Further advantages

- 1/Your packaging waste figures will be reduced.
- 2/ Your client will have 50% less stretch wrap to dispose of.
- 3/ You will need to hold less stock and spend less time ordering.
- 4/ Less time is involved in loading film onto the pallet wrapper.
- 5/ It runs more efficiently with less down time on the pallet wrapper.
- 6/ Less cardboard cores to dispose of. This will also reduce your packaging waste figures.

**HOW BETA NANO 15 MICRON/55 LAYERS WORKS
COMPARED TO A CLASSICAL 23 MICRON 5/7 LAYERS LINEAR STRETCH**



Feature	23-micron 5-7 layers, linear extrusion	15-micron Nano 55 layers, cross layered extrusion	Benefits of Nano
Strength	Lower	Higher	More durable, less likely to tear or puncture
Flexibility	Lower	Higher	Can stretch and wrap around irregular shapes
Barrier properties	Lower	Higher	Better moisture, gas, and vapour barrier
Impact resistance	Lower	Higher	Better protection for fragile contents
Tear resistance	Lower	Higher	Less likely to rip or develop holes
Consistency	Lower	Higher	More uniform thickness and properties
Cost efficiency	Higher	Lower	Less raw material wasted in production
Retention properties	Lower	Higher	Better at retaining shape, less elastic recovery

Reduce your film consumption, reduce your costs and increase your pallet wrapper efficiency.