



Food tastes better when it's fresh

Using packaging from Suominen Flexibles, you can help consumers enjoy potatoes and vegetables at their best. And like all our packaging, they also give you numerous other advantages, including excellent runnability, outstanding printability, and amazing looks.

- Potatoes
- Vegetables
- Root vegetables



Fresh food tastes better when it delivers on its fresh promise

Optimal strength and protection

Our multilayer polyethylene bags are ideal for potatoes, vegetables, and root vegetables. Thanks to their multilayer composition, our bags are thinner than mono film bags, yet they still offer better mechanical strength.

Microperforation allows your fresh products to breathe and eliminates any excess moisture that builds up during the supply chain. Perforation can also be used to provide various easy-open options. Furthermore, flexible design alternatives, such as rounded corners and straight diagonals, can be used for a stand-up effect.

Great runnability makes packaging easy

You can run our bags and films very easily and reliably on the latest packaging machines – on both semi-automatic and fully automatic lines. Manual packing is also possible. Our V-folded film, supplied as an open-ended continuous tube, simplifies the packing process even further. Now packing and sealing can be carried out on the same machine.

Amazing looks catch the consumer's eye

With our film products, you have excellent opportunities to differentiate your products from the competition. By creatively combining different materials, coatings, and colours, you can show off your products to their best advantage. High-quality, flexographic printing ensures an amazing outcome. Additionally, you can highlight special promotions using our AmerPromo™ coding system.

Technical specifications

Bags

- Materials: PP, Met CPP, coex PE, black & white coex PE, red coex PE, AmerSoft™ (matt)
- Bag width: 110–340 mm
- Bag height: 150–680 mm
Note! Bag height must be checked separately when using special corner options.
- Max. print width: 1,400 mm
- Film thickness: 25–50 µm
Note! Film thickness of more than 50 µm must be checked separately.
- Flap, wicket holes, and slits according to packaging machine requirements

Films and V-folded films

- Materials: PP, Met CPP, coex PE, black & white coex PE, red coex PE, AmerSoft™ (matt)
- Max. print width: 1,400 mm
- Max. V-folded film width: 1,200 mm (600 mm + 600 mm)
- Max. print repeat: 817 mm

Other products that might interest you

- AmerBio™ – biodegradable film
- AmerChain™ – all-in-one solution
- AmerFeel™ – film with a pleasant touch
- AmerSpeed™ – film with unique properties
- AmerString™ – bag with a plastic string
- AmerView™ – packaging with a transparent window