

PLASTIC SLIP SHEET



Slip sheet for pallet-free transportation of goods, made from 100% cellular polypropylene or PVC. **Highly resistant to traction and to breakages** and **resistant against moisture and liquids**. Occupy less space and more lightweight than traditional pallets and thus help to **reduce transport costs** and use less storage space.

Advantages

Resistant to moisture and to liquids.

Ideal for transporting goods containing liquids, oils or other chemical agents.

Greater durability; can be reused more times than a cardboard Slip Sheet

Lower cost compared with conventional wooden or plastic pallets

Significant savings in export costs.

More space in your container compared with traditional pallets. 1.000 slip sheets = 1 m³/1.000 pallets = 70 m³.

Lighter weight and easier to handle than traditional pallets.

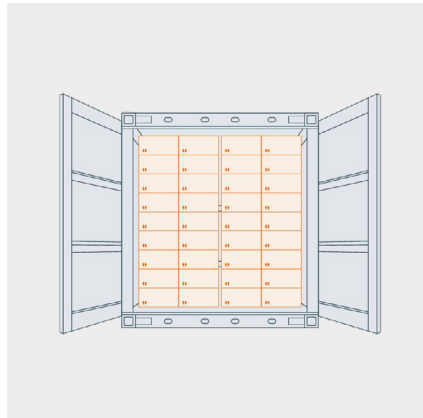
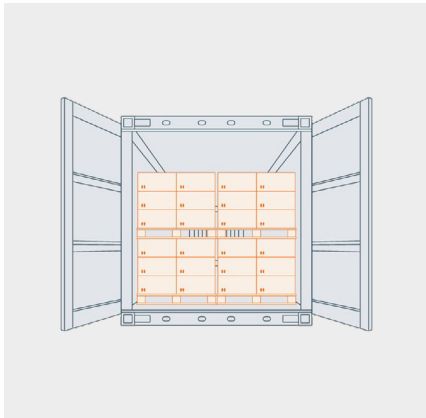
No need for phytosanitary treatment against insects or parasites.

No metal elements such as nails or staples.

How it works

1. Put a sliding sheet on top of the conventional pallet.
2. Place the goods on the pallet and sliding sheet using the usual process.
3. Move or handle the pallets for storage with a common lift and place it on the shelf as you normally do. or handle the pallets for storage with a forklift
4. When loading the pallets into a truck or container, you will do so through the elevator itself, where we will have installed an accessory in just 3 minutes, so that it only takes the sliding sheet with the mercan- cy by means of clamps the end and the device inside the means of transport, either truck or container
5. Conventional pallets will remain in the warehouse and we can use them as usual.
6. The three main advantages of using this system are the reduction of costs compared to conventional pa- llets, the expansion of space inside the truck and the container to transport your goods and the greater space available in your warehouse because sliding sheets take up very little space compared to conven- tional pallets. 1,000 sliding sheets = 1 m³ / 1,000 pallets = 70 m³.

Space utilization in warehouses, trucks and containers



350 unidades
Slip Sheet

8 unidades
Palés

Weights and dimensions

- Weights: 1.8mm-250gr. 3.5mm-800gr
- Standard Dimensions: 800 x 1200 and 1000 x 1200, with 60 and 100 flaps mm.
- Special Dimensions: We can cater for non-standard dimensions, according to your needs.
- Flaps: no flaps / 1 flap / 2 attached flaps / 2 front flaps / 4 flaps.

Customisation options

- Standard and Customisable Dimensions
- Antislip

Applicable sectors



Food,
Agriculture



Electronics



Pharmaceutical,
Cosmetics, Fragrance



Industrial components,
Medical equipment



Extractive,
Chemical industries



Transport,
Logistics