



# Slip Sheets

Transfer sheets for palletless handling



## ADVANTAGES

- light
- hygienic
- wood-free
- 100% recyclable



## SAVE ON

- materials
- freight
- handling
- warehousing

**Sustainable packaging is your contribution to the environment**

# Recycling; Your contribution to the Environment

ELTETE SLIP SHEETS are made from multiple plies of strong kraft linerboard. They can replace heavy, bulky and expensive plastic or wooden pallets.

## BENEFITS OF SLIP SHEETS:

- Reduces the cost of materials, freight, labour, repair, storage and disposal.
- Environmentally-friendly, wood-free, hygienic and 100% recyclable.
- Compatible with standard forklifts outfitted with Push-Pull attachments, rollerforks and modern conveyor systems.
- Ideal for both domestic and international shippers.

## SAY GOODBYE TO:

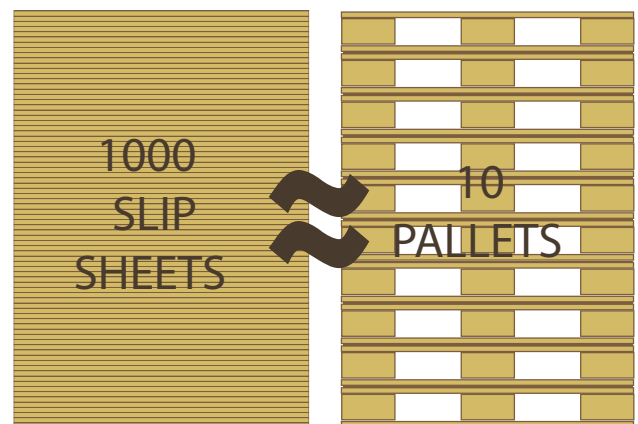
- Expensive pallets
- Treatment of wooden pallets
- Return and exchange of the pallets
- Repair and loss of pallets
- Hazardous nails or splinters
- Unhygienic pallets
- Administration and circulation control costs

## MORE ABOUT SAVINGS:

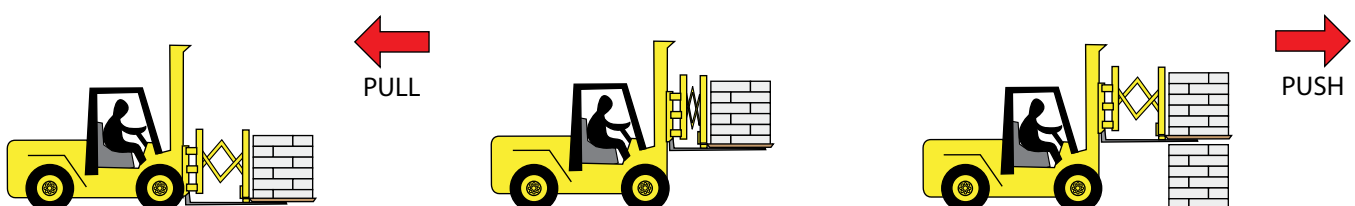
You can save a bundle when you make the change from wooden pallets to Slip Sheets: the cost of materials alone drops so significantly that any company should consider this option.

- Savings on material costs can be 80% or even more when compared to wooden pallets.
- Better use of space in containers and vehicles will reduce transportation costs.
- Slip Sheets are very light, which means major savings on air freight!
- Minimum space is required for storage of the sheets, thus reducing warehousing costs:

1,000 Slip Sheets = 1 m<sup>3</sup>  
1,000 pallet = 70 m<sup>3</sup>



With Slip Sheets, you will have 100% recyclable and hygienic transfer sheets for different conditions. Not only is this option good for your company's bottom line, but environmental thinking will also be good for your corporate image!



# Recycling; Your contribution to the Environment

## NOT EVERYTHING NEEDS TO CHANGE

By using Slip Sheets, you can continue handling the goods like you have done before in your warehouse or packaging station.

1. Just put a Slip Sheet on top of a wooden pallet.
2. Place the goods on top of the wooden pallet and Slip Sheet.
3. Handle the pallets inside your warehouse with an ordinary forklift truck, just like you have always done.
4. Once you are ready to move the goods in a container or a truck, you will need a special device to grab the Slip Sheet and load it onto the transportation vehicle.
5. All wooden pallets will remain at your company and you can reuse them over and over again.
6. This way you have achieved more space to transport more goods and you can count on considerable savings on pallet costs!



**“Easy handling in  
the warehouse”**

## CASE STUDY:

One of our customers is packing goods in small boxes. Before Slip Sheets, they were using 3,000 wooden pallets per year which they shipped in 52 containers. After incorporating Slip Sheet, they were able to load more and needed only 44 containers per year.

As a result, our customer got substantial direct savings on materials (83%) and transportation (15%), which covered the cost of 2 Push-Pull devices in the 3rd quarter of the year.

Our customer has been very satisfied with this system, which has also produced several other benefits for the company. Imagine a company with more pallets! On a yearly basis, savings will be huge!

Transport more goods, not pallets!

**LET US HELP YOU CALCULATE  
HOW MUCH YOUR COMPANY COULD  
SAVE WITH SLIP SHEETS!**

# Load more goods without bulky pallets!

## ARE SLIP SHEETS FOR YOU?

Most products can be adapted to Slip Sheets and almost any type of industry that is using pallets can start using transfer sheets. With the rapid changes on the world market - especially since the implementation of ISPM15 regulations - the demand for Slip Sheets has increased significantly worldwide. As Slip Sheets do not require treatment like wood, they are very suitable for exports.

## HOW DO I HANDLE SLIP SHEETS?

In order to use Slip Sheets, you need to have a special attachment at both the sending and receiving company. This device is easy to use and suitable for any standard forklift truck. The investment pays for itself, since you save on the cost of materials.

### Technical:

- Eltete can provide you with different thicknesses and strengths according to your needs.
- Slip Sheets are also available with PE coating for more protection against humidity.

## USE ENVIRONMENTALLY-FRIENDLY MODERN PACKAGING



There are different options for hydraulic and non-hydraulic systems:

You can get a **Push-Pull** device from your nearest forklift truck supplier. In less than a minute, the device can be attached to a forklift and its hydraulic system. **RollerForks** can be used without hydraulic system.

For more information, please contact us!



Push-Pull device



RollerForks

## Eltete - professionals in transport packaging since 1974.

Eltete TPM Ltd (Transport Packaging Materials) is a global carton board converter and an ISO-certified supplier of 100% recyclable transport packaging materials. With our own engineering division we are able to react quickly to customer demands.

With experience since 1974, we are experts in the needs of today's market. Innovative and high-quality packaging solutions made of compact carton board are being offered in more than 60 countries through Eltete sales organization. With 20 production sites in 15 countries we are close to our customers.

Eltete TPM is the world's leading producer of sustainable carton board transport packaging materials and solutions.

### Headquarters

Eltete TPM Ltd  
P.O.Box 94  
FIN-07901  
Loviisa,  
FINLAND  
Tel. +358 (0)10 505 6450  
E-mail: [info1@eltete.com](mailto:info1@eltete.com)  
Internet: [www.eltete.com](http://www.eltete.com)

