

# **Grip'N Slip Sheet**

# A step further in protecting your products...and your profits!



# ENDUPACK Solution to ordinary slip sheet inherent problems

Slip sheets were first implemented by large food processors in the 70's; it has now expanded into most industries and every mode of transportation. The increased usage of slip sheets is explained by its many advantages, not neglecting lower cost vs. the most widely usage of wood pallets.

Still, some disadvantages associated to the use of a slip sheet can taint its luster:

- Incapacity to secure the load to the slip sheet resulting in slippage of goods
- Slower handling or decrease in throughput
- Injuries and loss of goods due to products falling from the slip sheet
- Multiple sheets feeding or pick up

Keep in mind that slip sheets being used in high volume manufacturing and distribution, that any problems arising from slippage or even multiple sheets feeding can aggregate into higher costs.

### Grip'N Slip Sheet as been developed to eliminate those undesirable outcomes:

### Eliminate Slippage and Secure Loads

- Maintains products in place by friction, does not stick nor alter containers
  - No need to attach the stretch film like would be done with a pallet
- No need for extra tabs in the up position to secure goods to them with stretch film
- No need to use palletizing adhesive that can damage containers, required glue application equipment and any additional setting or curing time necessary to be able to move or ship goods, plus the associated maintenance and process controls

## Higher productivity

Loads can be moved safely and faster on conveyors and forklifts

## Increase safety

• Less potential for goods to fall from the load and to cause injuries or damages

## Eliminate Multiple Sheets Feeding

• By construction and design, only one Grip'N Slip Sheet is picked-up each time

Grip'N Slip Sheet is re-usable and recyclable

# er:

### www.endupack-sa.com

# **Grip'N Slip Sheet**

# **Specifications**

- Construction: A thin Grip Sheet glued on Kraft liner board
- Type of glue used: PVA
- Color: Brown
- Dimensions:
  - <u>Maximum width</u>: 73" (1854 mm) (*including tabs*)
    <u>Maximum length</u>: 100" (2540 mm) (including tabs)
- Tabs:
  - Quantity: 0 to 4
  - Standard width: 3" (75 mm), others available

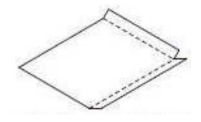
## • Standard thicknesses and recommended maximum load\*:

- 36 pts (0,9 mm) Kraft + Grip Sheet :1800 lbs (800 kg)48 pts (1,2 mm) Kraft + Grip Sheet:2400 lbs (1100 kg)60 pts (1,5 mm) Kraft + Grip Sheet:3000 lbs (1400 kg)
- \* Maximum load depends on product type and specific application constraints.
- Corners: rounded, at a 45 degrees or right angle
- Recyclable: with other paper or cardboard products

# **Options**:

- PE coated
- Black printing: 20 characters

Grip'N Slip Sheet is manufactured in Canada.



# Grip'N Slip Sheet is re-usable and recyclable



http://www.endupack-sa.com Frederic.demonfort@endupack.com 3 impasse des Filatures, 27290 Pont-Authou, France Tel:011 33 23 22 02 29 7 Fax:011 33 23 25 76 91 2