

### Lock Your Load to the Pallet!

#### Don't Risk More Than You Have To!

Millions of loads slide off their pallets during shipment each year causing billions of dollars of rework and waste.

If your load isn't properly bonded or "locked" to its pallet, it can slide off and be damaged during shipment.

Stretch wrapping all the way down to the bottom of the pallet isn't enough. Puncture holes in the film – caused by the forks of a forklift or pallet jack – may spread up the load and jeopardize the holding force of the film.

Pallet Grip is an exclusive LeanWrap feature to lock your load to the pallet.

Featuring Leanwrap® Technology



#### Pallet Grip

*rolls* the bottom 5 inches of the stretch film web into a tight film cable during the last seconds of the wrap cycle.



The cable is placed (*driven down*) just below the top boards of the pallet, low enough to lock the load yet high enough to avoid the forks from pallet jacks or lift trucks.



#### Pallet Grip

*locks* the load to the pallet with a film cable.

## **Stop Loads Sliding Off of Pallets!**

Sudden stops, starts or vibrations can cause loads to slide off their pallets unless you do something to stop it.



## **Avoid Film Punctures and Tears!**

Pallet Grips replacement provides enough room to avoid holes in film from fork trucks and pallet jacks.



## **Don't Ship Without Pallet Grip!**

Pallet Grip is compatible with all pallet types.



## **Retrofit Pallet Grip on Your Existing Lantech Stretch Wrappers!**

Q Semi-Automatic, Q Automatic S Automatic, S Semi-Automatic



The US Patent Office recognized Pallet Grip's uniqueness with Patent Number 7,568,327 B2, so has the Patent Office of the European Union with Patent Number EP 159938 and the Patent Office of Australia with Patent Number AU 2004209517.