



Cheese manufacture: smooth surfaces promote hygiene (ref. 3L302)



Pharmaceutical distribution: rigid and stable on pallet racking (ref. 3M302)

No other name carries so much weight!

- Safely racks heavy loads of up to 1.2 tonnes for standard models, up to 1.6 tonnes for steel reinforced versions.
- Ribs, encapsulated within the pallet shell, produce a rigid structure for minimum deflection on racking and fork lifts.
- Wide width fork entry slots for easy and fast access by fork lifts and pallet trucks.
- Bevelled runners and rounded edges guide forks and help prevent damage.
- Extended collar versions combine an off-set 25mm collar with a full 1,200 x 1,000mm deck (standard collars encroach on the deck).
- Identification options include hot-foil printing owners logo & message, rib-pads for easy removal of adhesive labels, bar code label areas and R.F. tagging.
- Smooth surfaces and curved corners promote hygiene by preventing dirt or water retention and allowing fast and thorough washing.
- Compatible with all standard automatic handling systems.
- Maestro is rigorously tested for:
 - Deflection (flex) on racking
 - Drop test
 - Impact resistance
 - Stress cracking



Version with extended collar secures empty containers upside-down (allows drainage after washing and prevents rain water ingress if stored outside).



Strapping points for attaching pallet covers.



Vertical feet compatible with conveyor guides.



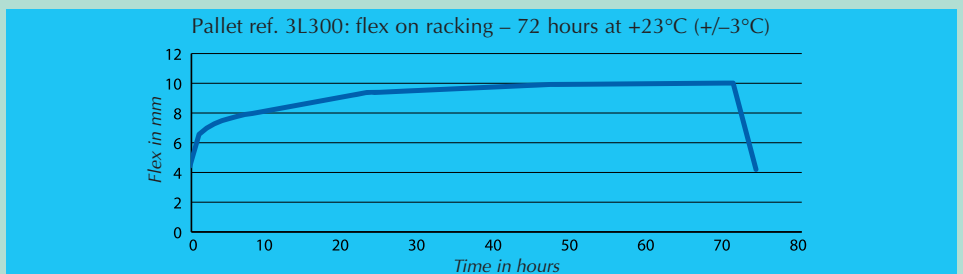
Runners designed for use on roller conveyors.



Smooth surfaces and curved corners for easy and thorough cleaning.



Compatible with all types of handling equipment.



1,000 Kg load made up of 400 x 300mm containers (without shrink-wrap). Residual flex after two hours rest.



1. Rib-pad allows easy removal of adhesive labels without leaving a sticky residue.
2. & 3. Large areas for hot-foil printing or embossing. Recessed areas protect bar code labels from knocks & scratches (dim. 60 x 75mm and 100 x 75mm).



ALLtag
Radio-frequency tags, operating at 13.56Mhz.

