

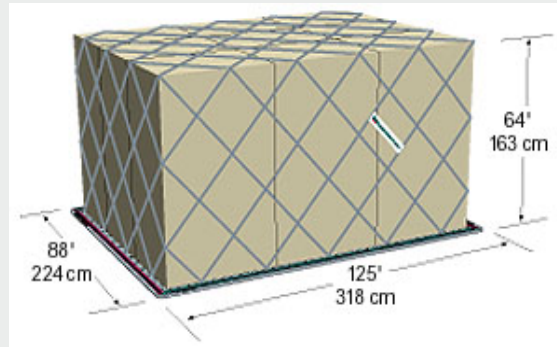
- ▶ Office Locator
- ▶ Special Cargo Handling Procedures
- ▼ **ULD Specifications**
  - Container
  - Cooltainer
  - **Pallet**
  - Car Rack
- ▶ Aircraft Types
- ▶ e-Air Waybill & e-Freight
- ▶ Useful Codes
- ▶ Shipment Terms & Conditions

## Pallet

Pallets are flat sheets of aluminium that can hold stacked shipments. A net is usually used to cover each pallet to secure the stacked shipments from falling off the pallet.

- P1P. PAG
- PEB
- PGA
- PLA
- PMC. PQP. P6P

### Pallet - P1P. PAG



**Internal Volume** Base: 88" x 125" Height: 64" (Passenger flight), 96" (Q6 Contour), 118" (Q7 Contour)

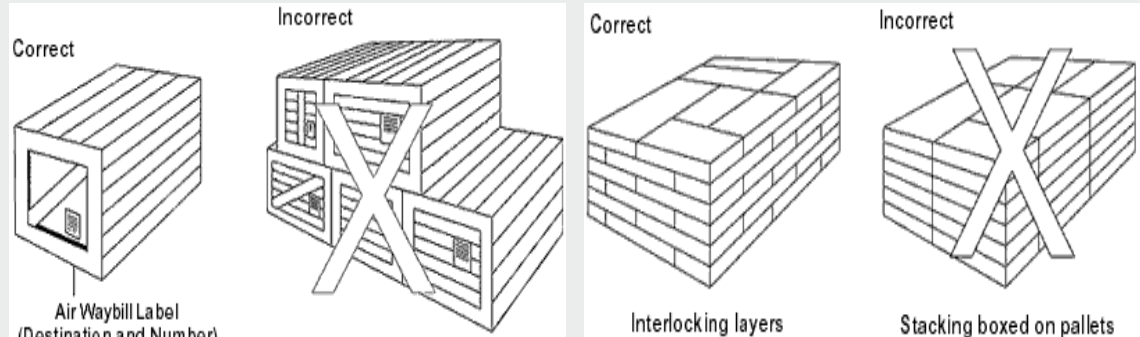
**Tare Weight** 114 kg

**Maximum Gross Weight** 4,626 kg (LD)  
6,033 kg (MD)

**Loadable Aircraft Type** 747, 747F, 777, Airbus

### Stacking Guide

Use CX master labels for clear, quick identification.



HAWB labels are not enough. For clear speedy consolidation, place a CX master label on every piece of Cargo where it can be seen.

Build your pallets properly to ensure stability.

For live demo, please click [here](#) (long download time is expected due to the large file size).

1) Place the heavy items as the bottom layers. 2) Build upwards, in inter-locking layers. 3) Place polythene sheets with care to give maximum protection to your palletised cargo.