

# **ER-BAJ Loading Configuration**

### **ER-BAJ is Side Cargo Door Operation**

#### Main Deck: 30 Pallets Distribution

03 –Q6 Pallets (Position A1, A2 & B1) Max Weight 2611 Kg 06-Q6 Pallets Max Height 96" 20-Q7 Pallet Max Height 118" 01-Q7 Pallet Max Height 113" Position PL

Pallet Max weight in position T is 2040 Kg

#### Lower Deck: 09 Pallets Distribution

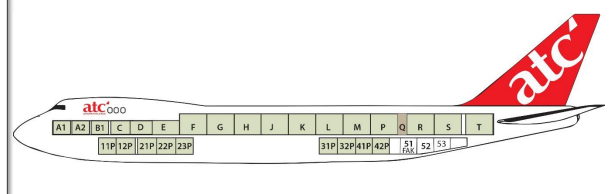
09 Pallets Max Height 64"

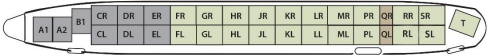
- 1 T- Q7 (include T, Max Gross weight 2040 for T only)
- 20 Q7 (4819 Gross Weight)
- 7 Q6 (1x 2611 MAX Gross Weight for B1 + 6 x 4819 MAX Gross Weight)
- 2 A1 & A2 (2611 Gross MAX Weight + Height restriction mentioned in Attachment)
- 9 W2 (5000 MAX Gross Weight) PLD/PWG
- 02 PYB (1814 MAX Gross weight & Max height 90")

NOTE: - AKE & BULK NOT ALLOWED IN OUR AIRCRAFT TOTAL: - 39 PMCs + 02 PYB CAN BE LOADED

Payload: For actual payload please contact Flight Operations Control 24\*7 at +971 52 104 2246,

Email:-occ@atc-md.aero









### **Loading Restrictions for Aircraft**

#### **Cumulative Load Limits**

The weights of the loaded cargo must be added section per section from forward to wing section and from aft to wing section and must not exceed their respective limit.

#### **Forward Cumulative Load Limits**

Forward Cumulative Loads are calculated by adding the weight from forward to aft.

	Forward Cumulative Load Limits
Zone	Version SF1/SF2
	30 Pallets
	Main Deck Cargo Configuration
	(PP30)
A1+A2+B1+11P	12415
С	21969
D	31512
E	41056
F	51544
G	65260
Н	74568

#### **Aft Cumulative Load Limits**

Aft Cumulative Loads are calculated by adding the weights from aft to forward. The aft section of the aircraft has two different Cumulative Load Limits (Limit A and Limit B). If in one or more section Limit A is exceeded then Limit B applies.

	Aft Cumulative Load Limits	
Zone	Version SF1/SF2	
	Limit A	Limit B
J	69472	78465
К	55755	64747
L	43706	52715
М	33990	43046
P	24274	33377
Q	14558	23708
R	11986	19411
S+T	7004	10654

#### If Limit B applies further restrictions must be observed:

- C.G. Envelope Restrictions;
- $\bullet$  Allowable Maximum Zero Fuel Weight depending on the total weight on Zone G  $_{\rm H}$  H  $_{\rm H}$  J



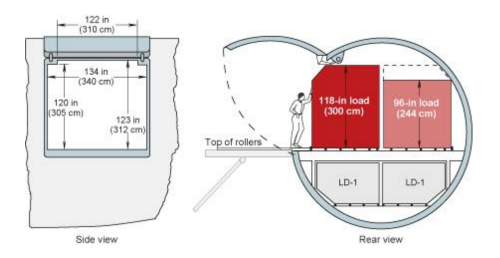
### **Loading Restrictions for Aircraft**

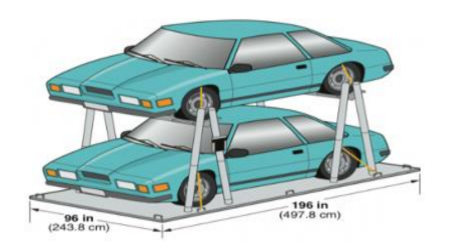
#### Allowable Maximum Zero Fuel Weight for Aft Cumulative Load Limit B depending on the total weight on Zone G + H + J

If Aircraft Cumulative Load Limit B applies the allowable maximum Zero Fuel Weight depends on the total weight on Zone G + H + J. Use the following table for calculation. However, interpolation is allowed, when necessary.

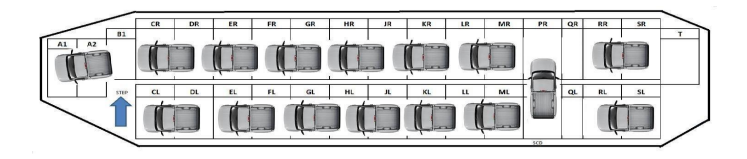
#### AFT CUMULATIVE LOAD LIMIT B **ALLOWABLE MAX ZFW - Interpolation allowed** LIMIT A NO ZFW RESTRICTIONS LIMIT B **TOTAL G+H+J ALL. MAX ZFW TOTAL** ALL. **TOTAL** ALL. **TOTAL** ALL. **ZONE** MAX. **ZONE** MAX. **ZONE** MAX. G+H+J ZFM ZFM G+H+J ZFM G+H+J >=29937



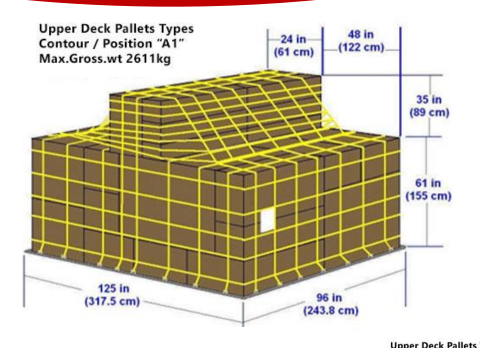


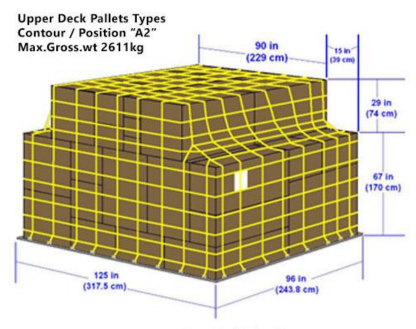


### Car Loading Drive IN/OUT method





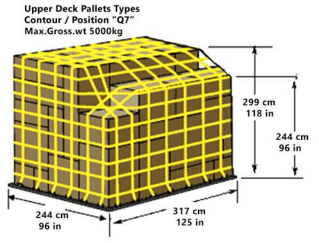




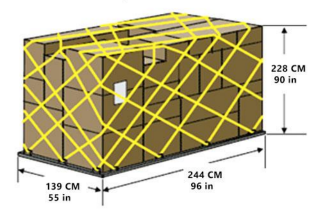
Upper Deck Pallets Types
Contour / Position "Q6"
Max.Gross.wt 5000kg

224 cm
96 in

25 in

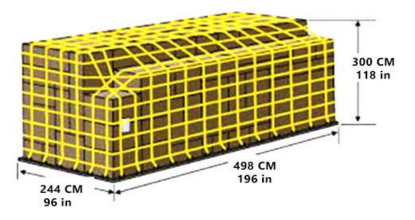


Upper Deck Pallets Types Contour / Position "Q5" Max.Gross.wt 1814kg

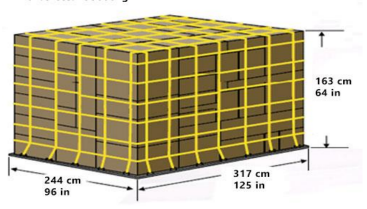




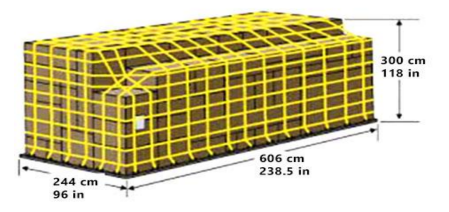
Upper Deck Pallets Types Contour / Position (16 Foot) / Q6/Q7 Max.Gross.wt 10000kg



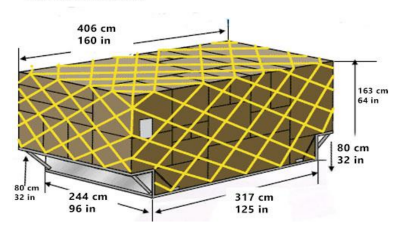
Lower Deck Pallets Types Contour / Position PLD Max.Gross.wt 5000kg



Upper Deck Pallets Types Contour / Position (20 Foot) / Q6/Q7 Max.Gross.wt 10000kg



Lower Deck Pallets Types Contour / Position PWG Max.Gross.wt 5000kg





# Live Stock [AVI] Loading Procedure

- The aircraft can be specially equipped to receive a full load of bulk-loaded animals. The animals are placed in a cage mounted on a regular aircraft pallet; the cage must be absolutely leak proof. Strong 2 layer of polyethylene sheeting must be placed between the container and the aircraft pallet and stapled to the sides of the container/Pallet. The plastic sheet should be raised to 01 meter in height around the cages to prevent animal waste leaking from the cage to aircraft floor. Absorbent material must be supplied in ample quantity. The use of straw must be avoided due to quarantine restrictions. Sufficient ventilation must be provided.
- Use total six lashing belts on each pallet, if pallet nets are not used for securing cages. If pallets nets are used to secure cages, please use 2 lashing belts on each side, so total 4 lashing belts per pallet.
- The container must be adequately ventilated on three sides, with the majority of the ventilation being provided on the upper part of the container.







## Perishable Cargo (PER / PES / PEM / PEF)

- AEROTRANSCARGO can maintain aircraft temperature from +4°C to +29°C in all compartments except in BULK.
- For packaging, use IATA Standard Packaging as per IATA PERISHABLE CARGO REGULATIONS.
- Stacking of shipment may crush lower/bottom packages due to weight load limitation. It is important to identify the load bearing tolerance for each box/piece within a shipment to prevent damages, where restriction exists; appropriate marking (DO NOT STACK & THIS WAY UP) should be used.
- Due to flat nature of a pallet, any liquid spill from a load may quickly spread to the aircraft structure and cause significant damage
  to Aircraft system. Depending on the nature of the perishable, the possibility of SPILLS must be evacuated. Most Seafood, FISH,
  FRESH MEAT or Liquid is considered as WET CARGO. These require absorbent pads to collect liquids that may escape from the
  products or coolants.
- Additional protection against leakage and spillage can be achieved by placing a plastic/polythene sheet on the ULD floor and turning the edges up against ULD wall to create a water resistant base around the shipment.





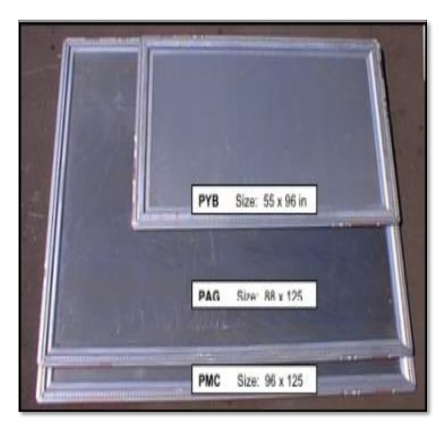


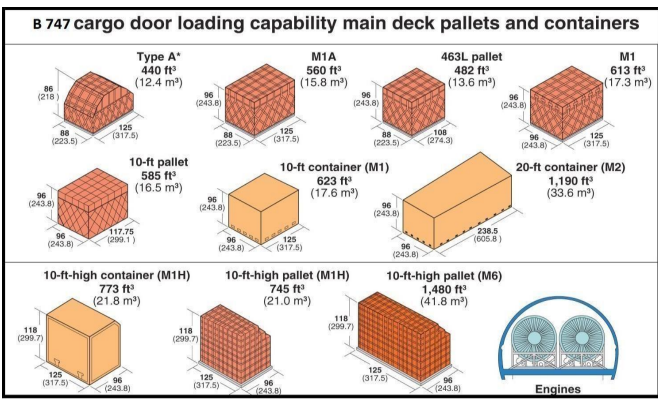




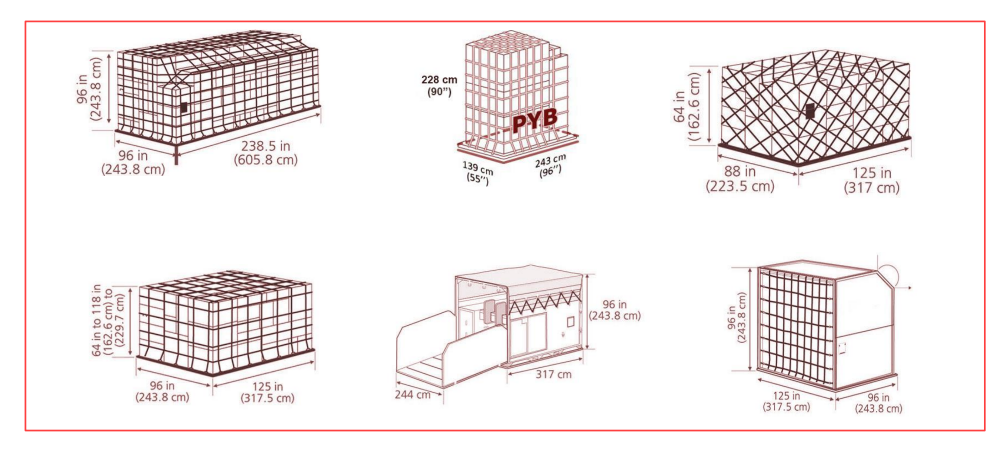
# Unit Load Devices (ULD)

A ULD (Unit Load Devices) is a device used to move cargo being shipped as airfreight. More specifically, a ULD is used to consolidate cargo in order to assist with the loading process onto an airplane.









- Please refer latest IATA manual for Dangerous cargo, Live Stock, Perishables and Special Loads accepting /loading in ATC flights.
- Kindly use IATA Standard ULD's, Lashing Net & Belts and do not use any damage Nets/ Straps in ATC aircrafts.
- 20ft SEA/AIR containers not allowed to board on ATC Flights.
- 16ft/20ft pallets Max Weight allow 10,000Kg (Including ULD weight)