The term Unit Load Device (ULD) means any type of container with an integral pallet, or aircraft pallet whether or not owned by an IATA member, and whether or not considered to be aircraft equipped.

#### Aircraft ULDs

These are units that interface directly with an Aircraft loading and restraint system. They meet all normal restraint requirements without the use of supplementary equipment – providing they are loaded in accordance with the specific Aircraft Load and Balance Manual.

Such units become an integral part of the Aircraft structure, when loaded and are typically Certified Aircraft Containers or Pallet and Net assemblies.

Note: The Aircraft Load and Balance Manual includes controls for-

- The type, number and positions, that ULDs can be loaded.
- Their allowable Max Gross Weights
- Acceptable alternate ULD loading arrangements such as:-
  - Carriage of loads exceeding normal allowances.
  - Load limitations with broken/missing restraint components.

These controls may effect direct interlining of ULDs between Aircraft Types.

Aircraft ULDs may be loaned to shippers and agents for loading purposes provided they can prove that they are equipped and capable to handle them in accordance with the Aircraft Load and Balance Manual(s).

#### Non-Aircraft ULDs

These units do not interface with the aircraft restraint system. They must be registered with IATA and conform to IATA standard specifications. Non-aircraft ULDs, in order to be eligible for rating incentives, must be owned by a shipper or agent.

### RATING OF ULDs

#### Method A

On certain routes, rating Method 'A' charges shall apply at the request of the

shipper for consignments carried from airport of departure to airport of destination entirely in ULDs. In order to qualify for Bulk Unitisation Rates, the cargo must be carried from origin to destination in the same ULD.

The charge for the consignment shall consist of a flat minimum (pivot) charge for a specified pivot weight above which an additional charge (over-pivot rate) per kilo or pound will apply. Charges for airline owned Aircraft ULDs shall be based on the actual gross weight less the actual tare weight of the ULD.

Charges for shipper or agent owned Aircraft ULDs or Non-Aircraft ULDs shall be based on the actual gross weight less the actual tare weight, but not more than the IATA tare weight allowance for the particular ULD.

#### Method B

Discounts and tare weight allowances only apply when shipments are delivered to the airline packaged in registered shipperowned, standard size non-aircraft units. Charges are based on the actual weight of the shipment, less the tare weight allowance, but not less than the minimum chargeable weight for the particular container used. The tare weight allowance is always that which is printed on the actual container. A discount is also granted under this programme, which refers to each type of non-aircraft ULD. The amount of discount can be deducted from the weight charge, but shall not exceed 10% of the charges applicable to the consignment carried in the ULD. In no case shall the charges established under method A be applied cumulatively with the discount authorised under rating method B.

Dangerous Goods, Live Animals and Human Remains will not be accepted in a ULD, either rated under methods A or B.

Further information on the rules applicable to ULDs and full rating tables can be obtained from: The Air Cargo Tariff (TACT). ABC Air Cargo Guide, British Airways Worldwide Cargo Tariff (Mini Tariff) or from British Airways World Cargo offices.

#### LD9 AAP

#### RATE CLASS 5

Wide body aircraft. Full width lower deck container. Suitable for the following aircraft: Boeing 747, 767 & 777

Volume	350 cu. ft. (10.0 cu.	350 cu. ft. (10.0 cu. m.)					
Tare weight	200 kgs/440 lbs	200 kgs/440 lbs					
Max Gross Weight	747 6033kgs/13273 lbs	767 4626kg/10501	lhs	777 4626kg/10501	lhs		
weight	0033Kgs/132731Ds	4020Kg/10301	105	4020Kg/10301	102		



#### **RATE CLASS 8**

#### LD3 AKE

Wide body aircraft. Half width lower deck container. Suitable for the following aircraft: 
Boeing 747, 767, 777, 757-200F

Volume	150 cu. ft. (4.2 cu. m.)
Tare weight	72 kgs/158 lbs
Max Gross Weight	1588 kgs/3493 lbs





#### **RATE CLASS 6**

#### LD11 ALP/PLA

Wide body aircraft. ALP: Full width lower deck container. PLA: Full width lower deck pallet Suitable for the following aircraft: ■ Boeing 747 & 777

	ALP	PLA
Volume	240 cu. ft. (6.8 cu. m.)	245 cu. ft (7.0 cu. m.)
Tare weight	185 kgs/407 lbs	73 kgs/161 lbs
Max Gross Weight	747 & 777 3175 kgs/6985 lbs	747 & 777 3175 kgs/6985 lbs





Centre post swings clear for loading

### PAP/P1P/PAG for 757-200 Freighter

**RATE CLASS 5** 

Wide body aircraft. Full width lower deck container. Suitable for the following aircraft: Boeing 747, 767, 777, 757-200F

Volume	349 cu. ft. (9.83 cu. m.)
Tare weight	120 kgs/264 lbs
Max Gross Weight	4264 kgs/9402 lbs



### PAP/P1P/PAG

**RATE CLASS 5** 

Wide body aircraft. Full width pallet with net. Suitable for the following aircraft: ■ Boeing 747, 767, 777

Volume	240 cu. ft. (11.9 cu. m.) (with allowable overhang)				
Tare weight	120 kgs/264 lbs				
Max Gross Weight	747 6033 kgs/13273 lbs	767 4626kgs/10501 lbs	777 s 4626kgs/10501 lbs		





### AKH

Lower deck container suitable for the following aircraft: 
A320

Volume	120 cu. ft. (3.4 cu. m.)
Tare weight	76 kgs/167 lbs
Max Gross Weight	1134 kgs/2499 lbs



#### RATE CLASS 5

Wide body aircraft. Full width pallet with net. Suitable for the following aircraft: Boeing 747, 767, 777

Lower deck pallet suitable for the following aircraft: 
Boeing 747
& 767

Volume	450 cu. ft. (12.7 cu. m.)				
Tare weight	130 kgs/286 lbs				
Max Gross	747	767			
Weight	5034 kgs/11075 lbs	5103 kgs/11227 lbs			
Please note that the maximum gross weight is variable for the different aircraft					
types, in case of transfer.					



#### LD2 APE

Wide body aircraft. Half width lower deck container. Suitable for the following aircraft: 
Boeing 767

Volume	120 cu. ft. (3.5 cu. m.)
Tare weight	70 kgs/154 lbs
Max Gross Weight	1225 kgs/2700 lbs
	43″ 109cm ↓ 0000 ↓ 0000 ↓ ↓ 0000 ↓ 0000 ↓ 0000 ↓ 0000 ↓ 0000 ↓ 0000 ↓ 0000 ↓ 0000 ↓ 0000 ↓ 0

47"

- 57" 145cm

#### AQF

Lower deck container. Suitable for Boeing 767 only.



The Boeing 747-400 is a wide bodied long range passenger aircraft capable of carrying approximately 20 tonnes of cargo in addition to a full passenger load, although this figure varies dependent upon the route. The forward hold (compartments 1 & 2) and the centre hold (compartments 3 & 4) are designed for the carriage of ULD's only. Compartment 5 is for the carriage of loose cargo.

### Door sizes



\*The following equipment can be used in place of the 'Standard Configuration' to suit load requirements and to allow interchangeability with other carriers or aircraft.

Compartments 1 & 2 – AAU/ALP lower deck.

PAP/PLA pallets and nets.

Compartments 3 & 4 – PAP/PAG pallets with nets or ALP.

The 777 is a wide body, medium to long range aircraft which can carry up to 14 tonnes (99.8 cu. metres) of cargo and mail. The aircraft has 5 holds (3 compartments), 4 (2 compartments) of which are designed to carry unit load devices with the compartment five (rear hold) available for bulk loaded cargo and mail.





The Boeing 767 is a medium range aircraft which can carry approximately 9 tonnes of cargo in addition to a full passenger load. The aircraft has two lower deck holds comprising five compartments. The forward hold, comprising compartments 1 & 2, together with compartments 3 & 4 in the rear hold, are designed for the carriage of ULD's, whilst compartment 5 in the rear hold is for bulk-loading only.

#### Door sizes



The 757 is narrow-bodied, short to medium range aircraft which can carry approximately 5 tonnes of cargo together with a full passenger load. The aircraft has two underfloor holds consisting of five compartments. The forward hold (compartments 1 & 2) is fitted with a three-bin sled installation which is extendable from about 20" behind the forward hold door to the rear of the hold. The rear hold is divided into two sections. The forward section (compartments 3 & 4) is fitted with a two-bin sled installation and the rear section (compartment 5) is a bulk compartment. Cargo and mail are loose loaded on this aircraft, which does not carry Unit Load Devices.

#### Door sizes



### Hold Dimensions

### COMPARTMENT 1 & 2

	Width											
Ļ		5	10	15	2	02	5 30	35	40	45	50	inches cm
Height		12										
He	40	<b>95</b> 241	95	95	95	85	75	70	65	55	45	
_	101	241	241	241	241	216	190	178	165	140	114	

### COMPARTMENT 3/4/5

 Width

 5
 10
 15
 2
 0
 2
 35
 40
 inches

 12
 25
 38
 50
 63
 76
 89
 101
 cm

 40
 110
 110
 95
 85
 75
 68
 60

 101
 279
 279
 241
 216
 190
 172
 152

### AIRCRAFT DIMENSIONS BOEING 757-200 Freighter

The 757-200F is narrow-bodied, short to medium range aircraft which can carry 25.8 tonnes of cargo.

### Normal Palletisation Arrangement

14 ULD 125" x 88"/317cm x 223cm +1 ULD 108" x 60.4"/273cm x 153cm



#### Door sizes

Main cargo door Fwd belly door Rear belly door Cargo door sill Belly door sill fwd Belly door sill rear 134" x 86"/3.40m x 2.18m 55" x 42.5"/1.40m x 1.08m 54" x 44"/1.40m x 1.12m 149"/3.79m 97"/2.46m 93"/2.36m

### Max Gross Weight: 757-200 Freighter

2 8 1	Positions Positions Positions Position Position	4264kg/9402lbs 2222kg/4899lbs 2268kg/5000lbs 2132kg/4701lbs 2040kg/4498lbs
-------------	---	--

### AIRCRAFT DIMENSIONS AIRBUS A319

The A319 is a narrow-bodied, short-haul passenger aircraft which can carry up to 1 tonne of cargo and a full passenger load. The aircraft has two holds, consisting of three compartments, which are designed to carry Unit Load Devices *or* loose loaded cargo. British Airways will operate these aircraft loose loaded.

### Door sizes



### AIRCRAFT DIMENSIONS AIRBUS A320

The A320 is a wide-bodied short-haul passenger aircraft which can carry 2 tonnes of cargo and a full passenger load. This aircraft has three holds, two of which are designed to carry Unit Load Devices and the other hold for bulk-loaded cargo.

#### Door sizes



The 737 is a narrow-bodied, short-haul aircraft which is capable of carrying between 2–6 tonnes of cargo in addition to a full passenger load dependent on each route. This aircraft has two holds consisting of four compartments, all of which are designed for the carriage of loose-loaded bulk cargo and mail. The 737 does not carry Unit Load Devices.

#### 34" x 48" 35" x 48" 86cm x 122cm 88cm x 122cm 3 Compartment 1 2 Δ HOLD FORWARD REAR Max. Comp. Load 973 1515 1466 1255 (Kg) Max. Floor Loading 732 (Kg/Sq.m.) 732 68 (Kg/Sq.ft.) 68 Max. Floor Loading LIsable Volume 3.96 6.51 (Cu.m.) 7.55 6.73 Usable Volume 140 230 (Cu.ft.) 267 238

### Door sizes

### Hold Dimensions

	Width							
		<sup>Up to</sup> <b>30</b> 76	35 88	<b>40</b> 101	<b>42</b> 106	nches cms		
	10 25	1 <b>00</b> 254		<b>100</b> 254	1 <b>00</b> 254			
	14 35		1 <b>00</b> 254		<b>96</b> 243			
ŗ	<b>18</b> 45		100 254		<b>96</b> 243			
Height	22 55	1 <b>00</b> 254	1 <b>00</b> 254	100 254	<b>96</b> 243			
	<b>26</b> 66	1 <b>00</b> 254	<b>96</b> 243	<b>96</b> 243	<b>96</b> 243			
	<b>30</b> 76	1 <b>00</b> 254	<b>96</b> 243	<b>95</b> 241	<b>86</b> 218			
	<b>34</b> 86	1 <b>00</b> 254	<b>20</b> 50	<b>20</b> 50	<b>20</b> 50			