

# WITH A FLEET OF OVER 130 AIRCRAFT WE ARE THE LEADER IN THE MEDIUM-WIDE BODY FREIGHTER MARKET

### The Value of a Conversion

- 1. Floor beams replaced and reinforced.
- 2. New cargo lining and ceiling installed.
- 3. Install upper deck cargo door and loading system.
- 4. Rigid Barrier installed.
- Maintenance completed including C-Check and Required Directives.
- Modify the O2 systems, ECS, venting decompression, plus water, waste, and drain.

All leading to more than 20 additional years of aircraft life after conversion!

Air Transport Services Group leases more freighters than any other lessor around the globe. We understand the express and e-commerce markets making us experts in the utilization of aircraft in service of your customers. Our value to our customers is the depth at which we understand their market. The ATSG Lease+Plus model delivers value in all facets of the lease allowing you to choose a package that best fits the demands of your business.

Our experienced team customizes a lease agreement that meets your value proposition. You can choose services from our Leasing, Flying, or Support Services segment that builds value for your business. Our fleet of more than 130 aircraft supports both the medium wide body demands with the Boeing 767 and Airbus A330 or your narrowbody demands with the A321.

No other lessor is as focused on your cargo needs and can meet your capacity demands through newly converted aircraft. When you think leasing, think ATSG.



paul.chase@atsginc.com

### Paul Chase

Chief Commercial Officer, ATSG

### OUR SALES TEAM

Leverage our industry experts to build a long-term leasing solution that grows with your business.



### Stu Weinroth

Head of
Aircraft
Acquisitions,
Cargo Aircraft
Management



### Scott Glasser

Vice President
of Business
Development,
Airborne
Global
Solutions

stuart.weinroth@atsginc.com





### Rob Hotchkiss

Vice President, Airborne Global Solutions



### Mike Andrews

Director of
Business
Development,
Pemco
Conversions

rob.hotchkiss@airborneglobal.com

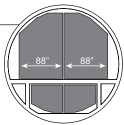
mike.andrews@airbornemx.com





### **CONFIG A**

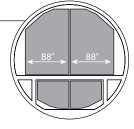
- •Twenty two (22) A2 125"x88" ULDs loaded side by side.
- •Two (2) netted 88"x125" ULDs at either end, which are netted and restricted in height.

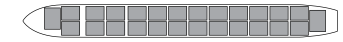




### **CONFIG B**

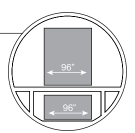
- •Twenty four (24) A2 108"x88" ULDs loaded side by side.
- •Two (2) netted 88"x108" ULDs at either end, which are restricted in height.





### **CONFIG C**

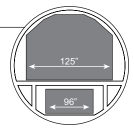
- •Eleven (11) 125"x96" ULD modified containers.
- •Two (2) 88"x125" ULDs at either end, which are restricted in height.

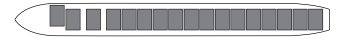




### **CONFIG D**

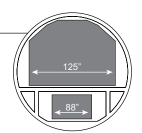
- •Seventeen (17) contoured 88"x125" ULDs.
- •Two (2) ULDs at either end, which are restricted in height.





### **CONFIGE**

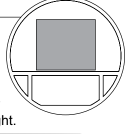
- •Fourteen (14) contoured 96"x125" ULDs.
- •Two (2) ULDs at either end, which are restricted in height.





### **CONFIG G**

- •Five (5) 16' pallets with a maximum weight of 15,000lb each.
- •One (1) 96"x125" ULD.
- •Two (2) 88"x125" ULDs at either end, which are restricted in height.



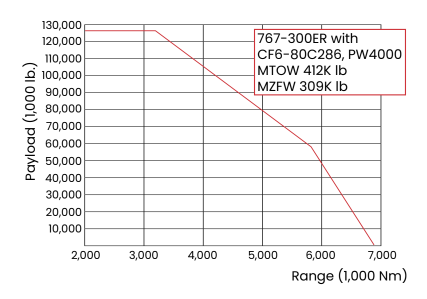




	767-300ER Without Winglets	767-300 With Winglets
Maximum Take-Off Weight (MTOW)	412,000 lb	412,000 lb
	186,880 kg	186,880 kg
Maximum Zero Fuel Weight (MZFW)	309,000 lb	309,000 lb
	140,160 kg	140,160 kg
Maximum Landing Weight (MLW)	326,000 lb	326,000 lb
	147,871 kg	147,871 kg
Operating Empty Weight (OEW)	*180,800 lb	*183,800 lb
	82,100 kg	83,370 kg
Max. Structural Payload	*128,200 lb	*125,200 lb
	58,151 kg	56,790 kg
Main Deck Cargo Volume	11,884 ft <sup>3</sup>	11,884 ft <sup>3</sup>
	337 m³	337 m³

<sup>\*</sup>Pending basic aircraft configuration

### PAYLOAD RANGE



### KEY FACTS

Wingspan

166 feet 11 inches

Tail Height

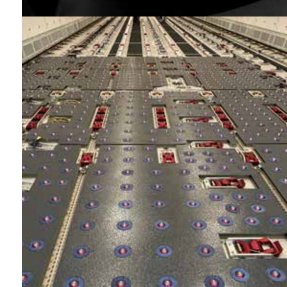
52 feet

**Payload Capacity** 

119,500 pounds

**Fuel Capacity** 

24,300 gallons





### **Configuration A**

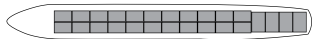
- •Twenty Two (22) side by side 96"x125" ULDs
- •Four (4) 125"x88"x72" ULDs

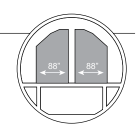


### 96" 96"

### **Configuration B**

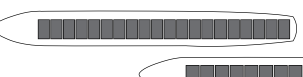
- •Twenty Two (22) 88"x125" ULDs
- •Four (4) ?

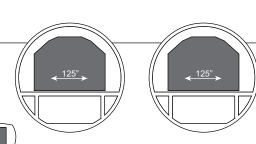




### **Configuration C**

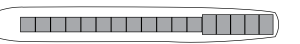
•Twenty (20) ? or Eighteen (18) 125"x88" ULDs

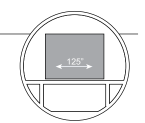




### **Configuration D**

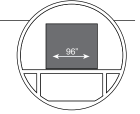
- •Ten (10) 125"x95" AMA Containers
- •Five (5) 125"x88" ULDs





### **Configuration E**

•Five (5) 96"x196" Pallets or Three (3) 96"x239.5" Pallets





	A330-300
	18,581 ft <sup>3</sup>
Maximum Containerized Volume	526 m³
	138,891 lb
Gross Payload	63,000 kg
Range Capability	up to 3,600 nm
	212-233 t
Maximum Take-Off Weight (MTOW)	192-211 mt
	177-187 t
Operating Empty Weight (OEW)	161-170 mt
	167-175 t
Max. Structural Payload	152-159 mt

## PAYLOAD RANGE



Around Cairo (CAI)





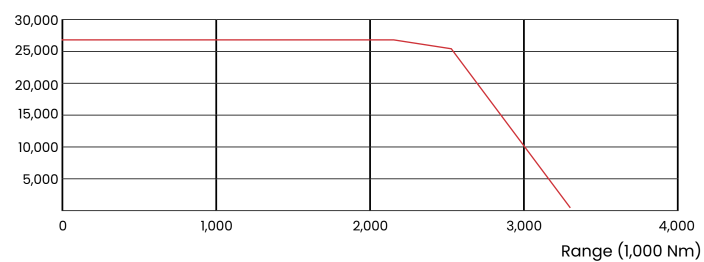


### OAD CONFIGURATIONS **Configuration A** •Thirteen (13) 88"x125" ULDs •One (1) 125"x88"x72" ULD or Two (2) 60.4"x61.5" AKH ULDs **Configuration B** •Eleven (11) 88"x125" ULDs One (1) 96"x137" Engine ULD •One (1) 125"x88"x72" ULD or Two (2) 60.4" x 61.5" AKH ULDs **Configuration C** •Eleven (11) 88"x125" ULDs •One (1) 96"x196" Netted Pallet •One (1) 125"x88"x72" ULD or Two (2) 60.4"x61.5" AKH ULDs

	A321-200P2F
	196,211 lb
Maximum Take-Off Weight (MTOW)	89,000 kg
Maximum Zero Fuel Weight (MZFW)	157,631 lb
	71,500 kg
	166,449 lb
Maximum Landing Weight (MLW)	75,500 kg
	98,106 lb
Operating Empty Weight (OEW)	44,500 kg
- 10 "	41,800 lb
Fuel Capacity	18,960 kg



## PAYLOAD RANGE Structural Payload (1,000 kg)



KEY FACTS

Lowest Operating Empty Weight

Highest Standard Payload: Approximately 27,080 kg (59,680 lbs.)

Total Available Containerized Volume: 206 Cubic Meters (7,280 cu. ft.) TELAIR Main Deck Cargo Loading System

Highest Occupant Capacity

Larger Flight Deck With Crew Service & LAV

