

BOEING 757-200F



BOEING 757-200F

SPECIFICATIONS

- ✓ Serial number: TBA
- ✓ Year: 1988
- ✓ Total hrs: 57k
- ✓ Total cycles: 23k
- ✓ Engines RR 535 E4B
- ✓ Engine LH: 2,300 LLP Left Operated under 41K , DERATED POWER
- ✓ Engine RH: 2,100 LLP Left Operated under 41K , DERATED POWER
- ✓ Ldg: Overhaul Due april 2018
- ✓ Next C4 Nov / 2021 , last C4 Aeroturbine
- ✓ Fresh Engines Level 2 inspection

BOEING 757-200F



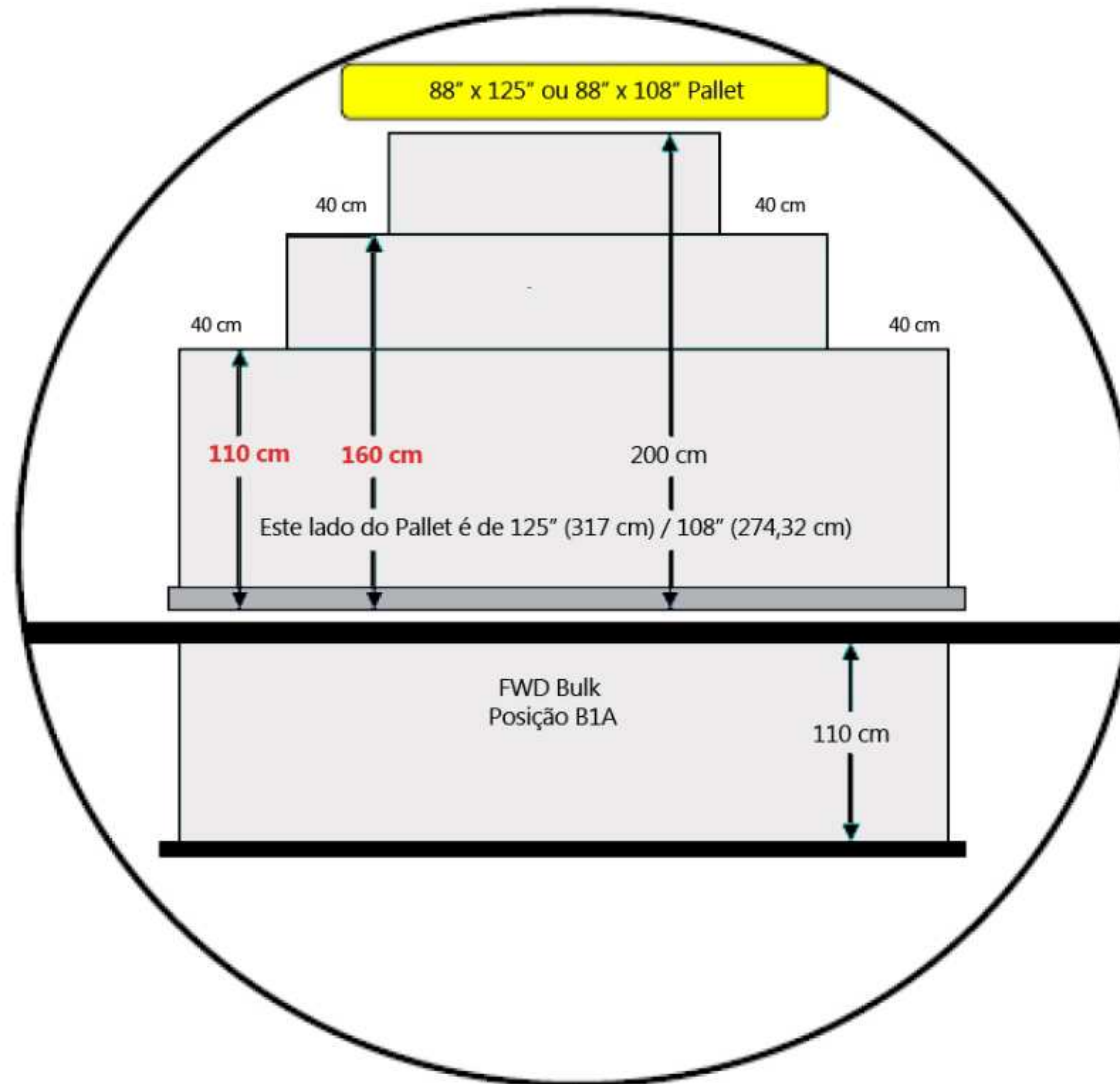
BOEING 757-200F

LOAD DIMENSION



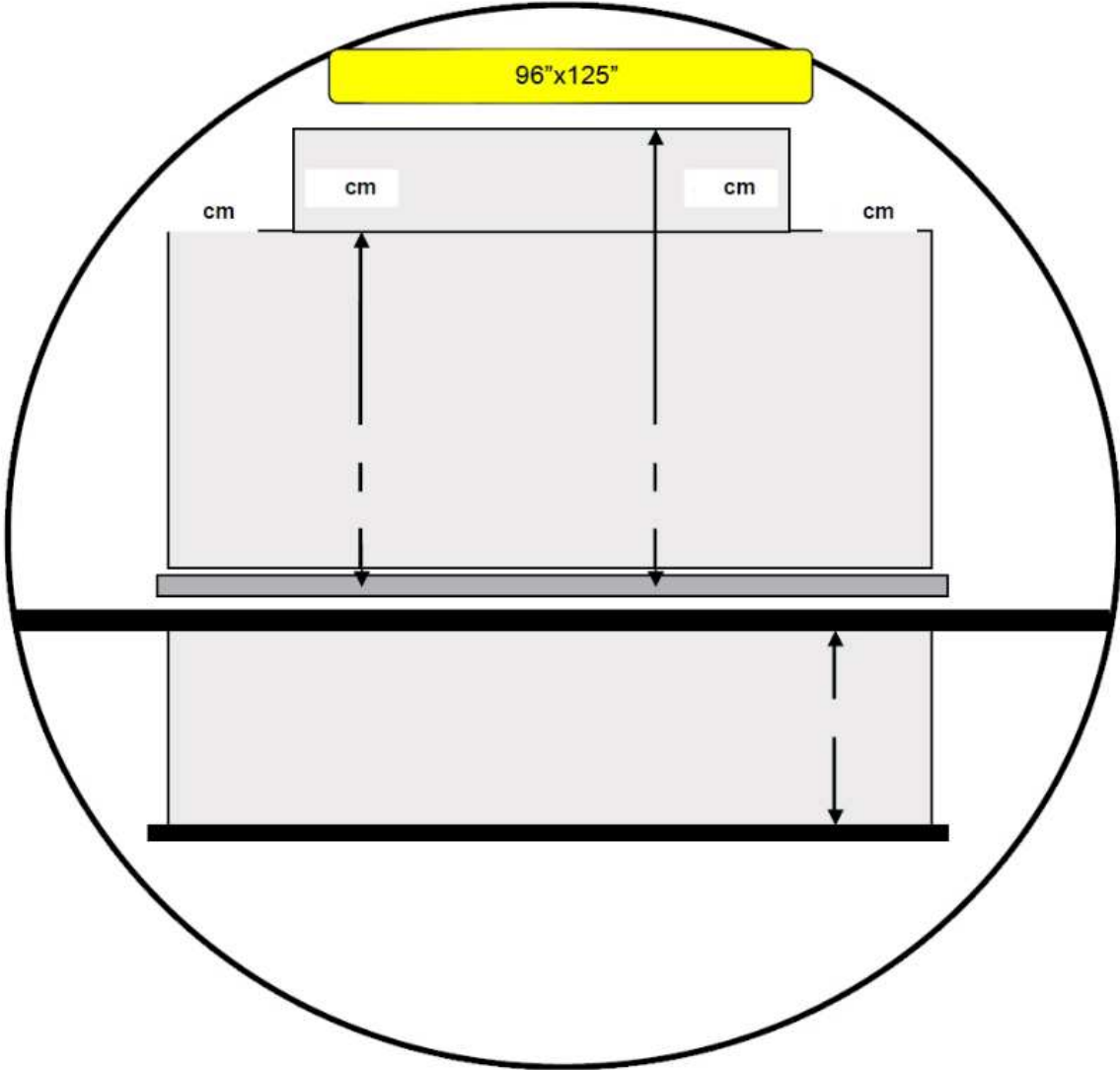
BOEING 757-200F

LOAD DIMENSION



BOEING 757-200F

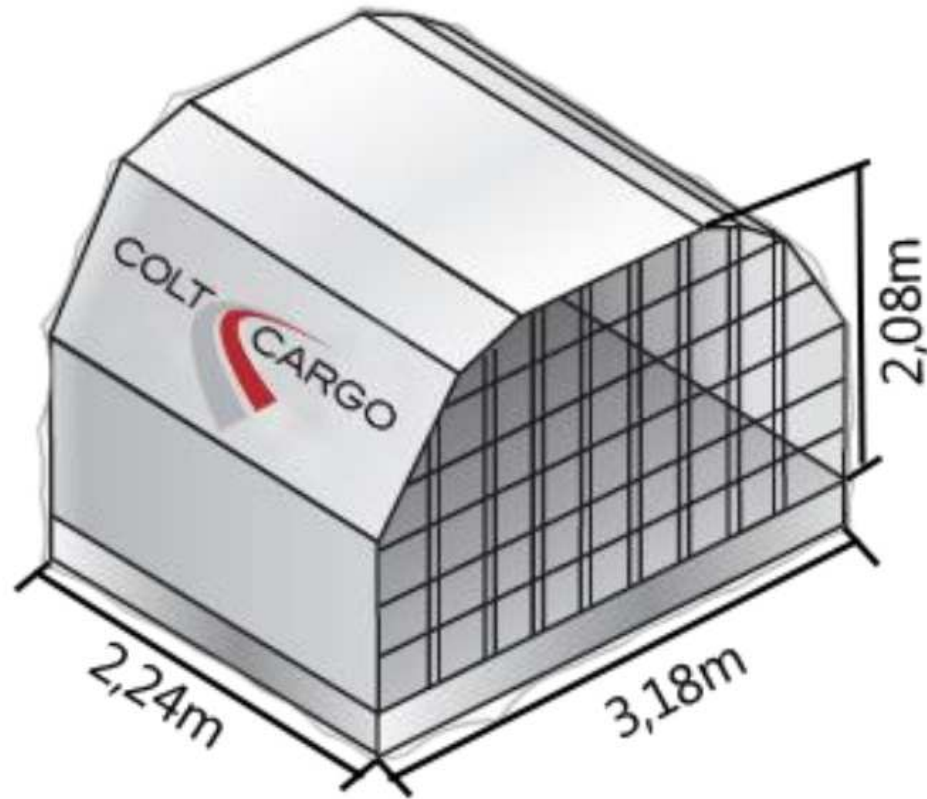
LOAD DIMENSION



BOEING 757-200F

LOAD DIMENSION

Main Deck Container



BOEING 757-200F

SPECIFICATIONS

B757-200F

Take off	113,636 Kg
Landing	89,811 Kg
Dry weight	52,617 Kg
Engines	RB 211 - 535E4B
Fuel capacity	39,930
Containers, Pallets & Volume	
Total Pallets	15
Volume main deck	187 m3
Volume lower deck	62 m3
Maximum payload	30,500
Range (km) - 5,311 gal)	4,200

757-200F Delivery Conditions

- **Fresh Check already done**
- **All CPCP, Hard Times, AD's and SB's cleared for the next 12 months.**
- **Delivered on Boeing MPD MSG 3 Maintenance program**
- **Rolls Royce Engines**
- **RB211-535E4B**
- **Landing Gears good for 10 years**
- **15 pallets positions**
- **Up to 40 tons of payload**
- **Estimated delivery time- 30-45 days (C check just completed)**