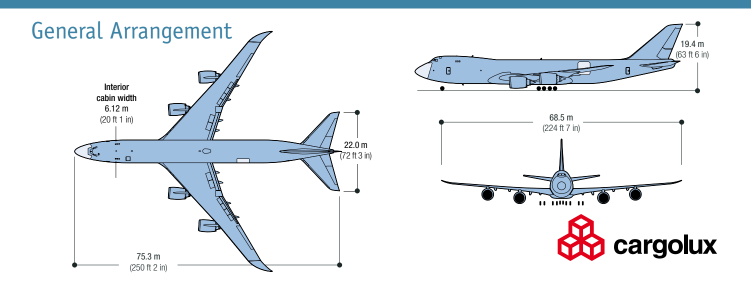
Boeing 747-8F

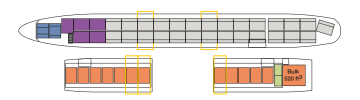


Freighter specifications

The 747-8 Freighter is Boeing's new large-capacity freighter for the 21st century. Cargolux is a launch customer for this aircraft with 13 units on order. The 747-8 Freighter offers a range of 8,185 km (4,390 nmi) and has 16 percent more cargo volume than the 747-400. With a maximum structural payload capacity of 140 metric tonnes (140,000kg) including tare weight, the 747-8 Freighter offers 16 percent more revenue cargo volume than the 747-400F. The additional 120 cum (4,245 cu ft) of volume mean that the airplane can accommodate four additional main-deck pallets and three additional lower-hold pallets. At the same time, the new B747-8Fs will further reduce the fuel consumption as well as the CO2 emission by 17% and the noise "foot print" by 30%. Built as a freighter first, the 747-8F has a remarkable loading flexibility with a large side cargo door and a unique nose door, designed to be loaded quickly and easily, whether it's standard containers and pallets or outsized cargo.

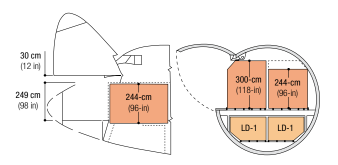


16% More Volume Than the 747-400F



Additional pallets and containers

- (27) 96-in x 125-in x 10-ft contoured pallets, 21.1 m³ (750 ft³)
- (5) 96-in x 125-in x 8-ft contoured pallets, 17.4 m³ (613 ft³)
- (2) 96-in x 125-in x 8-ft contoured pallets, 15.3 + 17.2 m³ (540 + 607 ft³)
- (12) 96-in x 125-in contoured pallets, 11.8 m³ (415 ft³)
- (2) LD-1/3 containers, 5.0 m³ (175 ft³)

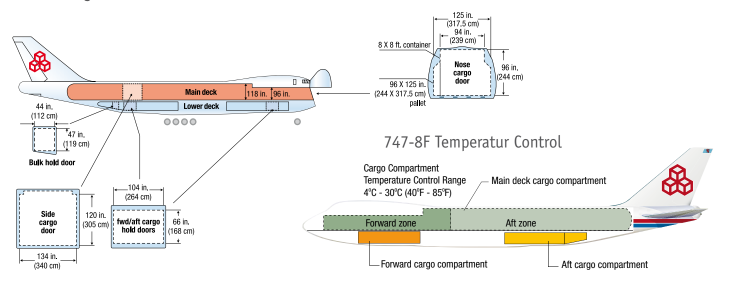


Principal Characteristics

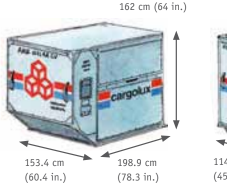
		Basic
Maximum taxi weight	kg (lb)	443,610 (978,000)
Maximum takeoff weight	kg (lb)	442,250 (975,000)
Maximum landing weight	kg (lb)	344,280 (759,000)
Maximum zero fuel weight	kg (lb)	326,130 (719,000)
Maximum payload	kg (lb)	140.590 (309,880) ¹
Fuel capacity	L (U.S. gal)	229,980 (60,755)
Cargo volume	m³ (ft³)	858.4 (30,312)
Design range	nmi	4,390
Fuel consumed ² Liters per 100 tonne-km		11.2
Carbon emissions g CO ₂	per tonne-km	283,9

¹ includes tare

747-8F Cargo door dimensions



² 3,000-nmi (5,555-km) trip



114.9 cm 152.5 cm (45 in.) (60 in.)

162 cm (64 in.)



AKE MRW*: 1,588 Kg (3,500 lbs) Volume: 4.3 m³ (153 ft³) GOH** provisions

XYX MRW*: 750 Kg (1,658 lbs) Volume: 2,17 m³ (76.6 ft³) GOH** provisions

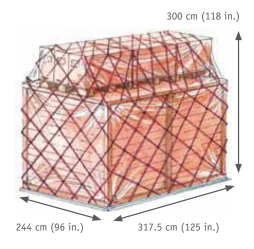
AMA MRW*: 6,804 Kg (15,000 lbs) Volume: 15,18 m³ (536 ft³) GOH** provisions



162 cm (64 in.) 317.5 cm (125 in.) 223.5cm (88 in.)

HMC (Collapsible Horse Stall) MRW*: 6,804 Kg (15,000 lbs) Volume: 10.85 m³ (383 ft³)

RAP - Cool Container MRW*: 6,033 Kg (13,337 lbs) Main Deck 4,626 Kg (10,226 lbs) Belly Volume: 8,2 m³ (302 ft³)



300 cm (118 in.) 498 cm (196 in.) 244 cm (96 in.)

PMC Q7 MRW*: 6,804 Kg (15,000 lbs) Main Deck Volume: up to 19.35 m³ (683 ft³)

PGF - 16 Ft Pallet

MRW*: 11,340 Kg (25,000 lbs) 23,700 Kg (53,317 lbs) with additional restraints

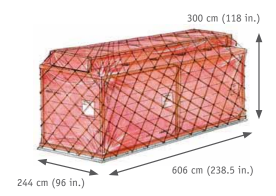
on the aircraft Volume: 30,3 m³ (1,070 ft³)



AMP

MRW*: 6,804 Kg (15,000 lbs) Main Deck

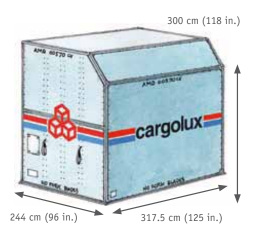
5,035 Kg (11,100 lbs) Belly Volume: 10.85 m³ (382 ft³) GOH** provisions



PGF - 20 Ft Pallet

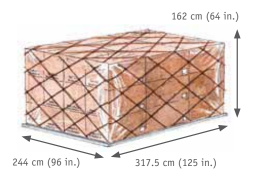
MRW*: 11,340 Kg (25,000 lbs) 28,800 Kg (63,490 lbs) with additional restraints

on the aircraft Volume: 36.8 m³ (1,303 ft³)



 AMD

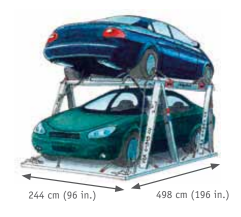
MRW*: 6,804 Kg (15,000 lbs) Volume: 20,10 m³ (710 ft³)



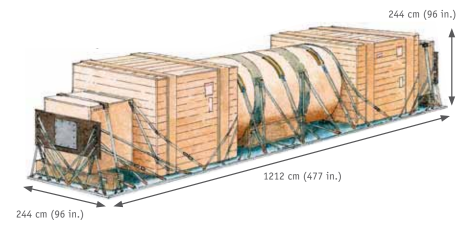
PMC Belly

MRW*: 5,035 Kg (11,100 lbs) Belly Volume: up to 10.85 m³ (382 ft³)

Double Carrack



Length top platform 335 cm (132 in.) Free height for lower car 150 cm (59 in.) Max 2500 kg on each platform



2 x PGF (2 connected 20 Ft Pallets) MRW*: 22,680 Kg (50,000 lbs)

57,600 Kg (126,984 lbs) with additional restraints

on the aircraft Volume: 73.8 m³ (2,606 ft³) Maximum Height: 244 (96 in.)