SPECIFICATIONS

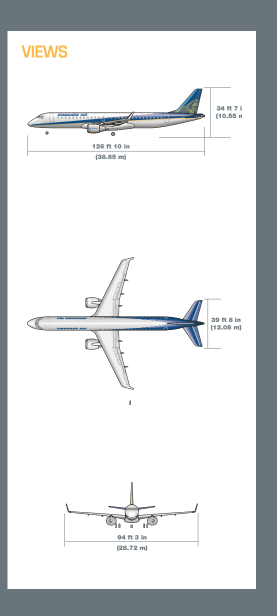
| WEIGHTS | | STD & LR V | ersions | AR Ver | sion |
|-------------------------|-----|------------|-----------|------------|-----------|
| Maximum Takeoff Weight | STD | 107,564 lb | 48,790 kg | 115,280 lb | 52,290 kg |
| | LR | 111,973 lb | 50,790 kg | | |
| Maximum Landing Weight | | 99,208 lb | 45,000 kg | 100,972 lb | 45,800 kg |
| Maximum Zero Fuel Weigh | t | 93,696 lb | 42,500 kg | 93,917 lb | 42,600 kg |
| Basic Operation Weight | | 63,603 lb | 28,850 kg | 63,824 lb | 28,950 kg |
| Maximum Payload | | 30,093 lb | 13,650 kg | 30,093 lb | 13,650 kg |
| Maximum Fuel* | | 28,596 lb | 12,971 kg | 28,596 lb | 12,971 kg |
| | | | | | |

| *Fuel Density: 0.803 kg | (/I /6 70lb /dal) |
|-------------------------|-------------------|

| PERFORMANCE (AR Version) | | |
|--|----------|----------|
| Maximum Operating Speed | M 0.82 | M 0.82 |
| Time to Climb to FL 350, TOW for 500 nm | 18 min | 18 min |
| Takeoff Field Length, ISA, SL MTOW | 7,149 ft | 2,179 m |
| Takeoff Field Length, ISA, SL TOW to 500 nm | 4,790 ft | 1,460 m |
| Landing Field Length, ISA SL MLW | 4,206 ft | 1,282 ft |
| Range 108 PAX @ 220 lb (100 kg), LRC | 2,200 nm | 4,077 km |

| EXTERNAL DIMENSIONS | | |
|----------------------------|--------------|---------|
| Wingspan | 94 ft 3 in | 28.72 m |
| Length Overall | 126 ft 10 in | 38.65 m |
| Height Overall | 34 ft 7 in | 10.55 m |
| Horizontal Stabilizer Span | 39 ft 8 in | 12.08 m |
| Fuselage Width | 9 ft 11 in | 3.01 m |
| Fuselage Height | 11 ft 0 in | 3.35 m |
| | | |

| INTERNAL DIMENSIONS | | |
|----------------------------------|------------|---------|
| Cabin Length (excluding cockpit) | 92 ft 5 in | 28.17 m |
| Cabin Width (at armrest) | 9 ft 0 in | 2.74 m |
| Cabin Height | 6 ft 7 in | 2.00 m |
| Aisle Width | 19.75 in | 0.50 m |
| Seat Width | 18.25 in | 0.46 m |



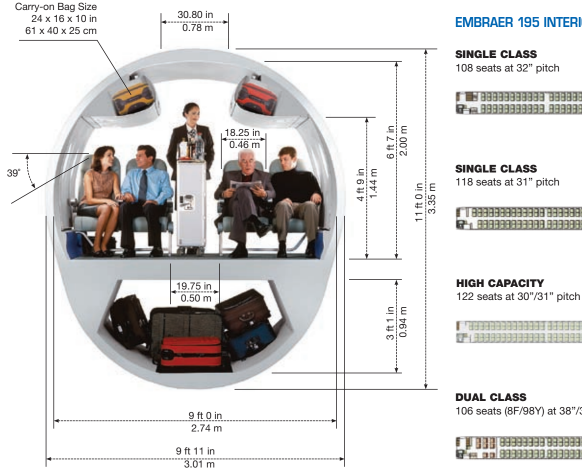
EMBRAER 195





A NEW CABIN CONCEPT

A double-bubble fuselage design means passengers enjoy an extraordinary amount of personal space. The widest seat and the widest aisle in the category add to passenger comfort. Four-abreast seating eliminates the undesirable middle seat, easing access and making boarding and deplaning smoother and faster.



EMBRAER 195 INTERIOR LAYOUTS







106 seats (8F/98Y) at 38"/31" pitch





FLY-BY-WIRE (FBW)

Pilot workload is reduced and aircraft performance is optimized with integrated flight control systems guided by fly-by-wire technology. FBW and 100% cockpit commonality minimize crew transition costs between any aircraft in the E-Jets family.

ENGINE

FADEC-controlled diagnostics, fully interchangeable right and left engines, environmental enhancements, and 30minute LRU replacement efficiency make General Electric's CF34-10E the most comprehensive, value-added propulsion system in the industry.

Engine Characteristics GE CF34-10E

20.000 lb

18.500 lb

5.41

5.4:1

Stage III and

145.5 in / 369.6 cm

3,700 lb / 1,678 kg

Sea Level Flat Rating 86F/30C

APR Thrust -Installed

NTO Thrust -

Installed

Length Weight -

Dry Engine

Maximum Diameter 57 in / 145 cm

Thrust-to-Weight

Fan Bypass Ratio

Noise



COCKPIT



11. Multi-Function

Control

(MCDU)

Display Unit

13. Ram Air Turbine

15. Thrust Lever

14. Flap

| 01. | Audio Control Panel | 09. | Primary Flight Display (PFD) |
|-----|------------------------|-----|---------------------------------|
| 02. | Speed Brake | 10. | Multi-Function |
| 03. | Cursor Control | | Display (MFD) |

Device (CCD) 04. EICAS

05. Integrated

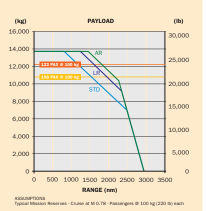
Electronic Standby System 12. Engine Panel (IESS)

06. Lights Panel 07. Guidance Panel

08. Landing Gear

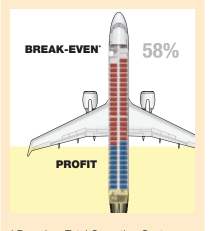
PERFORMANCE

Short field capability, superior hot and high performance, and 2,200 nm range combine to deliver maximum operational versatility.



ECONOMICS

The cost-effective use of the latest technologies makes the EMBRAER 195 the most efficient aircraft available in the 108 to 122 seat segment. The best structural efficiency, excellent fuel burn and outstanding aircraft maintainability characteristics provide significant cost advantages to airlines.



Based on Total Operation Costs; 600 sm sector

