Gulfstream[™]

The G600 features breakthrough technology, world-class comfort and superior range at high speed.

CABIN EXPERIENCE -

The Gulfstream Cabin Experience provides a quiet, bright, fresh-air environment that sets the industry standard for comfort and productivity.





100% Fresh Cabin Air

Low Cabin Altitude





Seats up to 19

Sleeps up to 10





Clean Wing to Lift You Above Turbulence

Berthable Seats

MEASUREMENTS

Finished Cabin Height 6 ft 2 in | 1.88 m

Finished Cabin Width 7 ft 7 in | 2.31 m

Cabin Length (excluding baggage) 45 ft 2 in | 13.77 m

Total Interior Length 51 ft 3 in | 15.62 m

Cabin Volume 1,884 cu ft | 53.35 cu m

Baggage Compartment Volume 175 cu ft | 4.96 cu m

Exterior Length 96 ft 1 in | 29.29 m Overall Wingspan 94 ft 2 in | 28.70 m

Exterior Height 25 ft 3 in | 7.70 m

WINDOWS -



Wellness-Boosting Natural Light

14 Gulfstream Panoramic Oval Windows

CABIN DESIGN -

Flexible Cabin Configuration

Forward or Aft Galley with or without Dedicated Crew Compartment

Forward and Aft Lavatories

WEIGHTS —

Maximum Takeoff 94,600 lb | 42,910 kg

Maximum Landing 76,800 lb | 34,836 kg

Maximum Zero Fuel 57,440 lb | 26,054 kg

Basic Operating¹ 50,900 lb | 23,088 kg

Maximum Payload¹ 6,540 lb | 2,966 kg

Maximum Payload/Full Fuel¹ 2,600 lb | 1,179 kg

Maximum Fuel 41,500 lb | 18,824 kg

SYSTEMS -

Avionics Gulfstream Symmetry Flight Deck $^{\text{TM}}$

Engines Two Pratt & Whitney PW815GA

Rated Takeoff Thrust (each) 15,680 lb | 69.74 kN

1Stated weights are based on theoretical standard outfitting configurations. Actual weights will be affected by outfitting options and other factors.

G600°

REDEFINING EXCELLENCE

The ultraefficient G600 maximizes every minute and every mile of your journey.









MACH 0.90² -

MACH 0.85² —





HIGH-SPEED CRUISE MACH 0.90 (956 km/h) Long-Range Cruise Mach 0.85 | 904 km/h

 $\textbf{Maximum Operating Mach Number (Mmo)} \ \ \text{Mach 0.925}$

Takeoff Distance (SL, ISA, MTOW) 5,700 ft | 1,737 m

Initial Cruise Altitude 41,000 ft | 12,497 m

 $\textbf{Maximum Cruise Altitude} \ \ 51,\!000 \ ft \ | \ 15,\!545 \ m$

 2 NBAA IFR theoretical range with 8 passengers, 4 crew and NBAA IFR reserves. Actual range will be affected by ATC routing, operating speed, weather, outfitting options and other factors.



Some of the equipment described or depicted is optional. Please contact Gulfstream with any inquiries involving aircraft capabilities and equipment.

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