# Gulfstream<sup>™</sup>

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

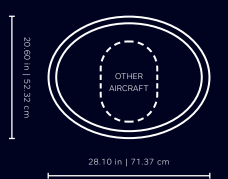
Total Interior Length 51 ft 3 in | 15.62 m

**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 Operating**<sup>1</sup> 51,470 lb | 23,346 kg

(including 4 crew)

Maximum Payload<sup>1</sup> 5,970 lb | 2,708 kg

Maximum Payload/Full Fuel<sup>1</sup> 2,030 lb | 912kg

Maximum Fuel 41,500 lb | 18,824 kg

#### SYSTEMS -

**Avionics** Gulfstream Symmetry Flight Deck™

Engines Two Pratt & Whitney PW815GA

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

# G600°

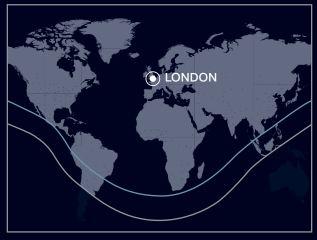
# REDEFINING EXCELLENCE

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









MACH 0.90<sup>2</sup> -

MACH 0.85<sup>2</sup> -





HIGH-SPEED CRUISE MACH 0.90 (956 km/h)

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

Long-Range Cruise Mach 0.85 | 904 km/h

Maximum Cruise Altitude 51,000 ft | 15,545 m

Maximum Operating Mach Number (Mmo) Mach 0.925

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

<sup>2</sup>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.

