



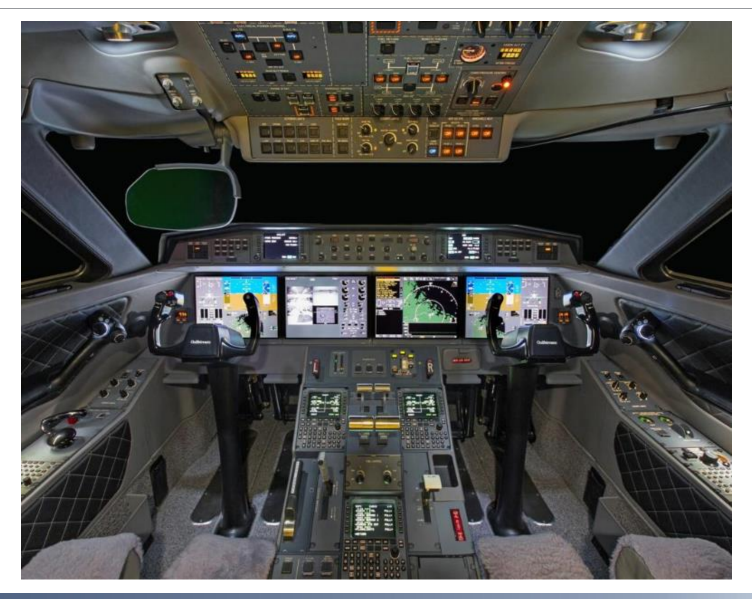


2016 Gulfstream G650ER

- **Excellent Overall Condition**
- AFTT: 1042 Hours
- Forward Galley
- Engines on Rolls-Royce Corporate Care
- APU on MSP
- EGPWS Honeywell MkV
- 12 PAX Configuration









General Information

<u>Airframe</u>	Outline Performance
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TT:Approximately 1042 Hours	Take-off distance at sea level	5,840ft
Cycles: Approximately 250	Landing distance	2,358ft
	Certified ceiling	41,000ft
Engine	High Speed Cruise speed	468kts
Rolls-Royce BR725A1-12	Approximate Range	4,017nm

TT: Approximately 1042 Hours Cycles: Approximately 250

Enrolled on Rolls-Royce Corporate Care

APU (Auxiliary Power Unit)

Honeywell RE220 S/N P-327 APU Hours: 1100 Hours Enrolled on MSP

Internal Dimensions

Cabin length 28.4ft Cabin height 6. Ift Cabin width (max.) 8.2ft Cabin volume 115cu ft

New Aircraft Warranties - Fully Transferable

Warranty Start Date- Oct 29,2016

Production Component Labor and Material – Until Oct 29,2021

- Until Oct 29,2036 Production Structure Labor and Material

Rolls-Royce Engines/TR Labor and Material – Until Oct 29,2021

- Until Oct 29,2036 Rolls-Royce Nacelle





- Gulfstream PlaneView 11 / Honeywell Primus Epic Avionics
- Synthetic Vision- primary Flight Display (SV-PFD)
- Enhanced Navigation
- ADS-B Out
- LCD Head Up Display (HUD II)
- Enhanced Vision System (EVS 11)
- Datalink
- Transponder (MODE S)
- Enhanced Ground Proximity Warning System (EGPWS)
- Traffic Collision Avoidance System (TCAS)
- Weather Radar
- Modular Avionics Units
- Emergency Vision assurance System (EVAS)
- Satellite communications System (SATCOM)
- Multifunction Air Data Probes





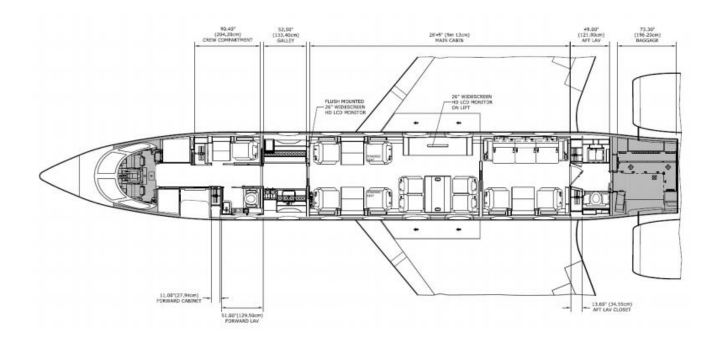
- Mid Cabin Bulkhead with Electric Pocket Door
- Quartz/Polymer Countertop Upgrade
- AFT Lavatory Right Hand Closet/ Storage Cabinet
- 112.1"Monitors in the Inboard Armrest of Single Seats
- Honeywell Swift Broadband High Speed Data System
- Two Tone Exterior Paint
- Exterior Paint Protection
- Runaway Awareness Advisory System (RAAS)
- Lightning Sensor System
- Predictive Windshear Activation
- Automatic Dependent Surveillance-Broadcast (ADS-B) Out
- Arinc Datalink Service Provider
- Ka-band High-Speed Data System
- Three (3) each Skylounge Berthing pads for Single Seats
- One (I) each Skylounger Berthing Pad for the Double Seats



Configuration

Passenger seats: 13

- Galley: Forward and Equipped with Oven, & Brewer Coffee Machine
- Forward Cabin: Club Four Arrangement with Pull-Out Tables
- Mid Cabin:: Classic Four-Place Dinning/ Conference Area
- Aft Cabin: Three-Place divan with additional two seats with Pull-out Table















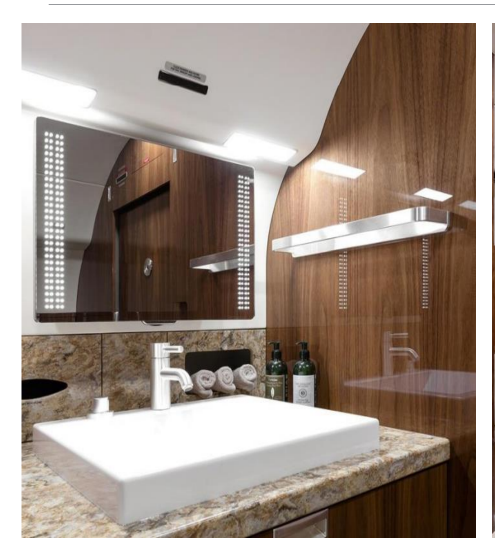


































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