

## **Bombardier 605**







**Aircraft Description** 

**General Info** /engine: \$175

Fleet Size: 288 Overhaul Interval (hours):8,000 Engine Count: 2 Overhaul Cost: \$1,500,000

Typical Passengers: 10 Mid Life Interval: 4,000

Model Class: Jet - Super Mid Life Cost : \$750,000

Midsize Typical Avionics Suite : ProLine

Up to - Passengers: 12 21

APU Model: HoneywellGTCP

Performance 36-150

Range: 3,749

Max Cruising Speed: 490 Financial

Ceiling (feet): 41,000 Based on 300 hours a year
Take off Distance (feet): 5,950 FINANCIAL: ANNUAL FIXED

Landing Distance (feet): 2,300 COSTS

Crew: \$671,000

AIRCRAFT DIMENSION

Hangar: \$72,500

Tail height (feet): 20.6 Hull Insurance: \$20,246 Wing span (feet): 64.3 Liability Insurance: \$35,000 Length (feet): 68.5 Miscellaneous: \$26,100

Max Takeoff Weight (lbs.): Annual Amount: \$824.846

48,200

**CABIN DIMENSION** FINANCIAL: VARIABLE HOURLY COSTS

Height (feet): 6.1 Fuel Consumption (gallonsper

Width (feet): 8.2 hour): 329

Length (feet): 28.5 Fuel Cost (at \$5.00 pergallon):

Cabin Zones: 2 \$1,645

Current Market Maintenance: \$1,320

Ask Price Min: \$9,500,000 Engine Reserves: \$750 Miscellaneous: \$670

Ask Price Max: \$17,495,000 Total Cost / Per Hour: \$4,385

Model Year Min: 2007

Model Year Max: 2015 FINANCIAL: ANNUAL

Total Time Min (hours): 1,485 SUMMARY

Total Time Max (hours): 9,689 Based on 300 hours a year % of Fleet for Sale: 10% Typical Purchase Price:

# For Sale: 28 \$13,497,500

Technical Information

Market Depreciation (%): 8%

Market Depreciation (\$):

Engine Manufacturer: \$1,079,800

General Electric Total Fixed Costs: \$824,846
Engine Model: CF34-3B Total Variable Costs: \$1,215,56

ngine Model: CF34-3B Total Variable Costs:\$1,315,500



## **EXCLUSIVE JET SALES**

516-967-8526 | info@ecsjets.com 1515 Perimeter Rd, West Palm Beach, FL 33406

Aircraft Type	Business Jets
Make	Bombardier
Model	605





## **Aircraft Interior Images**







## **Aircraft Cockpit Images**

