Reimagine your place in the sky...
Purposely developed for business aviation

Pioneering a new market: extra large business jets
All on board flying in comfort

73 m² / 786 sq ft
Up to 3 times more space versus large business jets.

Signature flexible ACJ cabin design with handcrafted furnishings.

Unwind, perform, energise or dine at your discretion.

Fresh and clean air for a safe and healthy flight.
Unique cabin features

Designed by Sylvain Mariat, the ACJ TwoTwenty offers selected interior configurations and handcrafted furnishing which allows customers to express their creativity among different options, suitting their needs and taste.

Distinctive features which make the ACJ TwoTwenty unique include all seats capable to recline, double-door for simultaneous crossing, table for eight, electro-chromatic windows, five-star separated cuisine area... Rest in a true US king size bed and refresh in the en-suite bathroom with a rain shower.

Feel like at home or the office with best-in-class connectivity to perform online video conferencing or streaming throughout the cabin, including a 55in/4K screen.

And never run out of power thanks to the USB sockets at each seat and the inductive chargers in credenzas and cabinets.
Timeless ambiance

Feel at home with your environment in an atmosphere that is both chic and calm. Embracing a spirit that is classic and spacious, infusing relaxation for whatever your destination may be.

The modern design includes LED mood lighting, advanced soundproofing materials, a temperature control system and an integrated cabin humidification system. Complete peace of mind thanks to cabin air renewal every three minutes with top-down air flow.
Avant-garde ambiance

This ambiance reflects the purity of a modern approach with contrasting notes.

The ensemble of materials balances the clean lines with subtle warmth. The resulting experience is akin to a stay in a Loft apartment on 5th Avenue.
The signature flexible design leads to an ideal interior arrangement where all on board can unwind, work, dine or energise in a cabin tailored for their specific needs and taste.

Nature is the holistic principle for this unique and organic approach. The soft materials and earthly tones encourage a sense of serenity to reimagine your place in the sky.
Advanced materials and systems, clean sheet design

Latest Technology

Smart cabin, control at your fingertips

Born connected, up to 50 Mbps capability

Advanced materials and systems, clean sheet design
Suited to your world

Over 12 hours of non-stop flight

Enjoy every minute of your journey

Short take-off distance to fly from anywhere you want
Economics

Best value for money

1/3 lower key operating costs versus large business jets
2 times better value retention
Ultimate personal space

Latest technologies

Your world within reach

Strong economics of a solid investment
Technical data
Cross Section/comparison

Up to 3 times more cabin space

Similar ramp presence

Cabin dimensions

<table>
<thead>
<tr>
<th>Plane</th>
<th>Cabin length</th>
<th>Cabin height</th>
<th>Cabin width</th>
<th>Cabin surface</th>
<th>Cabin volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gulfstream G550</td>
<td>23.8 m / 78 ft</td>
<td>2.1 m / 6.8 ft</td>
<td>3.3 m / 10.8 ft</td>
<td>73 m² / 786 sq ft</td>
<td>146 m³ / 5,120 cu ft</td>
</tr>
</tbody>
</table>
Configurator

100+ cabin configurations to fit your needs

- 6 spacious living areas
- 3 different cabin ambiances
- Wide choice of cabin features & materials

comlux
Comlux, exclusive outfitting partner for first 15 cabins.

Fly to your favorite destinations

- London
- Anchorage
- Los Angeles
- Miami
- Rio de Janeiro
- Cape Town
- Mauritius
- Hong Kong
- Tokyo

Up to 5,650nm

Over 12 hours non-stop flight with 8 passengers

NBAA IFR PROFILE
Sustainability

Sustainable by design

50% lower emissions per square meter vs large business jets
18 dB noise margin vs current regulations
NOx emissions 45% below standards

Unbeatable Economics

Cost savings generated by
No specific engine programme required
Cost effective training & spares
Advanced materials & technologies for lower fuel burn and maintenance costs
Benefit from Airbus global support network & aircraft reliability

2 times better value retention

ACJ TwoTwenty Key Operating Costs Drivers = $3,700/FH
Annual utilization: 500 FH/year
Flight factor: 47% F/F
Fuel cost: $2.50/USG
Maintenance labor costs: $100/MH
Recurrent training cost ACJ TwoTwenty (per pilot, per year): $9,000
Recurrent training cost large business jet (per pilot, per year): $60,000
Large business jet maintenance cost & fuel consumption
(Source: Conklin & de Decker)

Cost savings generated by

Large Business Jet
-33%
-22%
-61%

Navigation, Landing fees ($)
Crew expenses, incl, training ($)
Maintenance cost ($)
Fuel cost ($)

ACJ TwoTwenty - 2 times better value retention

Large Business Jet - 33%
-22%
-61%

Navigation, Landing fees ($)
Crew expenses, incl, training ($)
Maintenance cost ($)
Fuel cost ($)
## Key figures

<table>
<thead>
<tr>
<th>DIMENSIONS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall length</td>
<td>35 m</td>
<td>114 ft 9 in</td>
</tr>
<tr>
<td>Wingspan</td>
<td>35.1 m</td>
<td>115 ft 1 in</td>
</tr>
<tr>
<td>Tail height</td>
<td>11.5 m</td>
<td>37 ft 8 in</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WEIGHTS</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Max take-off weight</td>
<td>63,049 kg</td>
<td>139,000 lb</td>
</tr>
<tr>
<td>Max landing weight</td>
<td>51,030 kg</td>
<td>112,500 lb</td>
</tr>
<tr>
<td>Max zero fuel weight</td>
<td>48,990 kg</td>
<td>108,000 lb</td>
</tr>
<tr>
<td>Max fuel capacity</td>
<td>28,570 l</td>
<td>7,550 US gal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PERFORMANCE</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Range (8 pax, nominal performance)</td>
<td>10,460 km</td>
<td>5,650 nm</td>
</tr>
<tr>
<td>Max flight level</td>
<td>12,500 m</td>
<td>41,000 ft</td>
</tr>
<tr>
<td>Max operating speed</td>
<td>M 0.82</td>
<td></td>
</tr>
<tr>
<td>Typical cruise speed</td>
<td>M 0.78</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ENGINES</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Engines</td>
<td>PW1500G series</td>
<td></td>
</tr>
<tr>
<td>Thrust</td>
<td>Up to 24,000 lbf</td>
<td></td>
</tr>
</tbody>
</table>