

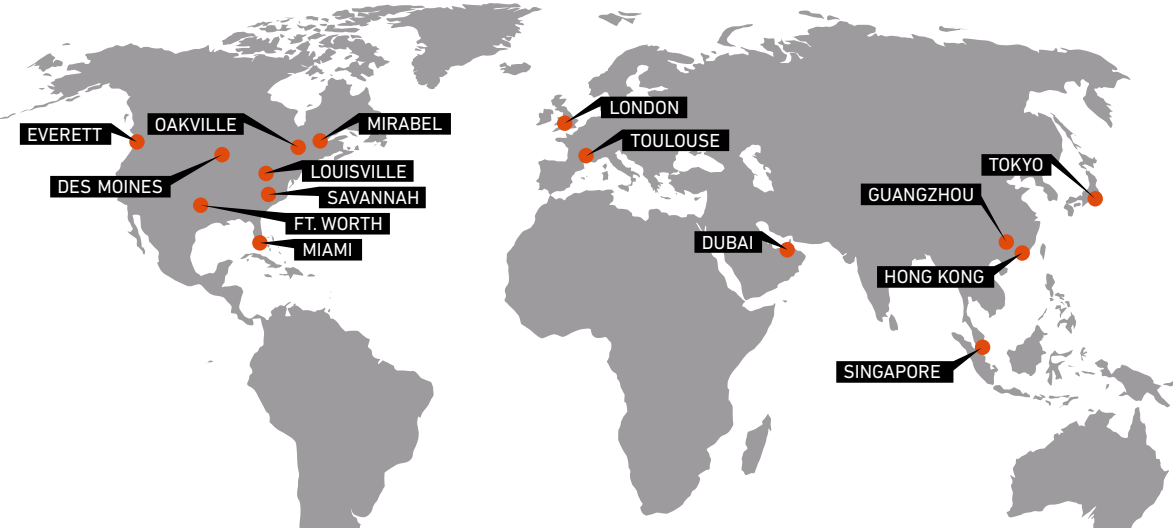
Landing systems

# LIVES DEPEND ON OUR PROVEN QUALITY

Optimize performance  
and reduce operating costs



# WORLDWIDE SERVICE AND SUPPORT



Where you need us, when you need us – everywhere, every day

## LANDING SYSTEMS HEADQUARTERS

- Troy, Ohio  
Landing systems leadership, engineering and production

## WHEEL AND BRAKE SERVICE CENTERS

- Fort Worth, Texas
- Hong Kong, China
- London, England
- Los Angeles, California
- Louisville, Kentucky
- Wichita, Kansas

## LANDING GEAR FACILITIES

- Everett, Washington  
Landing gear assembly and support
- Fort Worth, Texas  
Landing gear engineering, landing gear assembly and support
- Miami, Florida  
Landing gear service center
- Oakville, Ontario  
Landing gear engineering, production, assembly and support
- Toulouse, France  
Landing gear assembly and support

## CARBON FACILITIES

- Pueblo, Colorado
- Santa Fe Springs, California
- Spokane, Washington

## OTHER FACILITIES

- Krosno, Poland  
Landing gear production
- Rzeszow, Poland  
Wheel and brake production, landing gear production

Collins Aerospace landing systems

# TRUSTED AND PROVEN

Every day, millions of people and defense organizations rely on Collins Aerospace's trusted landing gear, wheels and brake systems to help them arrive safely to their destination. With over five decades of experience supplying landing systems equipment to customers in the commercial, regional, business, and military markets, our team of professionals delivers and supports industry leading solutions that exceed the demanding requirements of each of our customers, in the harshest of environments day after day.

Collins is uniquely positioned to provide comprehensive solutions to our customers. Our landing systems product line includes hydro-mechanical and electrically actuated brakes, wheels, digital brake control systems, landing gear structures and fully integrated landing gear systems. Through proprietary designs, advanced manufacturing, and state of the art testing methods, Collins successfully uses new technology and the latest high-performing materials to deliver reliable, lightweight equipment, providing solutions to meet customer needs.

## TAILOR-MADE LANDING GEAR BACKED WITH EXPERIENCE

Collins is leading in the development of next-generation landing designs, utilizing both lightweight structural materials that are designed and fabricated using advanced manufacturing techniques including additive manufacturing and advances in new protective coating systems. These new solutions create integrated hybrid structural assemblies that deliver solutions that are lighter in weight, provide increased resistance to corrosive contaminants, and environmentally sustainable.



Our diverse team of expert and experienced engineers remain ready to meet the demanding technical requirements of the next generation of aircraft.

## SUPERIOR PERFORMANCE WITH REDUCED MAINTENANCE COSTS

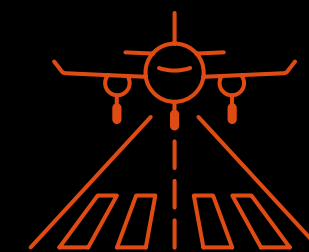
Collins wheels and carbon brakes are designed to provide customers with the lowest possible cost of operation throughout its entire lifecycle and with increased reliability and product performance. Our DURACARB® and SUPERCARB® carbon heat sink technology has a long established record of delivering exceptional value to customers. DURACARB carbon offers superior wear performance compared to competing carbon materials, which enables reduced spare provisioning costs for its customers, as well as extends brake life, leading to less maintenance and lower overall operating costs. Operators, airlines, and defense organizations across the globe trust SUPERCARB and DURACARB carbon technologies.

## WORLDWIDE SUPPORT

Collins Aerospace is committed to providing best-in-class support, 24/7, 365 days a year. Our team of highly-skilled professionals, including product experts, globally based field service engineers and regional business managers, are strategically deployed close to our customers, offering quicker response times and rapid AOG support.

## PROVEN EXPERIENCE. PROVEN EXCELLENCE.

Collins Aerospace provides landing systems for:



- more than **40,000** aircraft worldwide
- over **110+** aircraft models
- an impressive **800+** commercial and regional operators
- the largest **airlines worldwide**

## KEY PROGRAMS AND PLATFORMS

### COMMERCIAL

- A320/A320neo Family
- A321\*/A321neo\*/A321 XLR\*
- A330\*/A330neo\*
- A340\*
- A350
- A380
- 737 Classic
- 737 MAX
- 737 NG
- 747
- 757
- 777
- 787
- DC-10/MD-11
- F-100
- MD-80/MD-90/717

### REGIONAL

- ATR 42
- CRJ 700/900/1000
- Dash 8
- Embraer E2
- ERJ-135/140
- ERJ-145
- Superjet 100
- Challenger 300
- Citation Series
- Global Express
- Gulfstream G450
- Gulfstream G500
- Gulfstream G550
- Gulfstream G600
- Gulfstream G650
- Gulfstream G700
- King Air Series
- Learjet 40/45

### MILITARY

- AH-64
- ALX
- B-52
- C-5
- C-17
- C-130/LM100J
- E-2
- F-15
- F-16
- F-22

- F-35
- F/A-18
- Global Hawk/Triton
- P3
- PC-7 & 9
- S-76
- MH-60R
- T-6 (JPATS)
- T-45
- T-7A
- V-22

\*Joint Venture Program



To learn more, go to  
[collinsaerospace.com](http://collinsaerospace.com)

**Collins Aerospace**

101 Waco Street,  
Troy, OH 45373

Phone: +1.937.339.3811  
[awb-sales@collins.com](mailto:awb-sales@collins.com)  
[collinsaerospace.com](http://collinsaerospace.com)