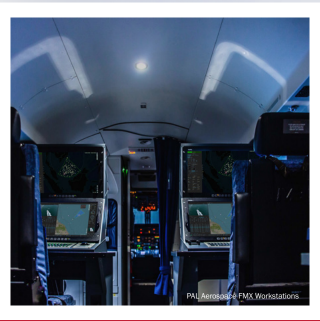


8.34 m /

27 ft 4 in

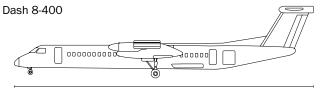


THE SPECIAL MISSION DASH 8, including the newest Dash 8-400 P-4, builds on De Havilland Canada's legacy of producing aircraft that operate safely and reliably in the world's toughest environments.

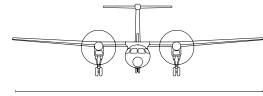
Long-time operators such as the PAL Group of Companies bring extensive expertise in advanced aerospace design, engineering, certification, and aircraft modification. Working together, De Havilland Canada and PAL Aerospace are advancing the Dash 8's capabilities with innovations such as satellite broadband Wi-Fi, passenger/cargo combi, and ISR configurations.

These enhancements ensure the Dash 8 remains at the forefront of regional aviation—continuing to deliver versatility, reliability, and performance to operators in Canada and around the world.

EXTERNAL DIMENSIONS



32.83 m / 107 ft 9 in



28.42 m / 93 ft 3 in





ADAPTABLE BY DESIGN

TURBOPROP ECONOMICS AND JET-LIKE PERFORMANCE

MISSION CAPABILITIES

Maritime Patrol and Surveillance **Border and Coastal Protection** Coast Guard/Search and Rescue (SAR) Airborne Sensor Crew Training **ASW & Electronic Warfare** VIP and Government Transport Northern and Unpaved Runway Operations Quick Change, Cargo and Combi Fire Fighting Air Tanker Air Ambulance **Commercial Transport** Smoke Jump and Paratroop

DASH 8-400 P-4 PERFORMANCE

Maximum Range	3,642 nm / 6,745 km
Maximum Endurance	15.2 hrs
Maximum Cruise Speed	360 kts / 667 km/h
Surveillance Altitudes	2,000 - 25,000 ft

DASH 8'S **IN SPECIAL MISSION ROLES WORLDWIDE**



Canada



Australia



Dutch Caribbean

Flight Inspection and Calibration Research and Development



France



Iceland



Japan



Kenya



Mexico



Netherlands



Sweden



United Arab Emirates



United States of America

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