Aircraft Specifications at your Fingertips
Electronic database with quick and easy access to specifications
Aircraft Specifications Right at your Fingertips

What is the wingspan of a Boeing 757-200 with retrofitted winglets? Such questions are posed daily by airport operational staff, planners, engineers and many other professionals in the aviation industry. Aircraft Data Viewer provides the answer to this question and more. With an aircraft library presenting key data and graphical illustrations for more than 500 aircraft models, industry professionals need not look any further.

Relevant information such as aircraft dimensions, steering characteristics, door locations and jet blast impact can be viewed with ease. The location of ground service connections can also be found together with the type and position of the various aircraft service vehicles.
Aircraft Dimensions, Service Information and more!

Aircraft Data Viewer is a one-stop resource with detailed technical information on over 500 aircraft. Sort, rank, filter and compare aircraft specifications, then export the required output to PDF to present to operational staff or stakeholders.

As a resource, Aircraft Data Viewer appeals to not only those involved in the planning and design of airport facilities, but also operational staff on the ground. Operators can choose between a range of flexible licensing options, making it possible to easily share Aircraft Data Viewer within a department, between departments, or even between sites.

Electronic database with quick and easy access to specifications

Aircraft Service Points

The Service Points view shows aircraft with the ground service connections such as fuel, electricity, hydraulics, potable water and more. The exact positions and height above ground level are summarized, as well as the pilot’s eye position.

Aircraft Door Locations and Heights

The Service Points view shows aircraft with the ground service connections such as fuel, electricity, hydraulics, potable water and more. The exact positions and height above ground level are summarized, as well as the pilot’s eye position.

Vehicle Service Arrangement

The Service Arrangement view shows aircraft with the service vehicles in position around it. The various vehicles such as the baggage train, catering truck, lavatory truck etc. are located near their respective service points and the doors for passenger, cargo and baggage handling.

Aircraft Main Dimensions

The Main Dimensions view displays aircraft in top view, front view, and side view, including measurements. In a table, general information such as FAA/ICAO category is presented together with dimensions.
Platform Compatibility

System Requirements
Full support for 32 and 64-bit operating systems
Workstation: Windows® 7 SP1, 8, 8.1, 10

Languages Available
English
Maintenance Assurance Program

Our technical support personnel are always well informed of new product functionality and issues can be quickly resolved. With our Maintenance Assurance Program (MAP), you receive premium assistance for all your technical needs. Subscribing to the MAP gives you freedom from costly upgrades, unexpected staff downtime, or any disruptions due to operating and CAD system conflicts without the concern of per incident charges.

The benefits of being on MAP includes; cost protection, priority support treatment and exclusive privileges.

Learn more >>
Transoft Solutions offers innovative, state-of-the-art software and services for the aviation industry. Whether a project involves airport or airspace modeling, airside planning and design, obstacle limitation compliance or terminal simulation, Transoft has a solution to help complete the task confidently and accurately in a time-efficient manner.

www.transoftsolutions.com