## **DIMENSIONS AND AREAS - GENERAL**

## 1. Scope

- A. This chapter includes illustrations and statistical information concerning the Model 208 airplane. Provided are the overall airplane dimensions, surface areas, station locations, location of major structural members, access plates, panels, floorboards, fairings and airplane zoning.
- B. Dimensions and measurements are presented to aid the operator and/or maintenance personnel in ground handling the airplane and locating components.

## 2. Definition

- A. Airplane Dimensions and Areas.
  - (1) The section on airplane dimensions and areas provides airplane dimensions and identifies areas of the airplane.
- B. Airplane Stations.
  - (1) The section on stations provides illustrations to identify reference points on the airplane along a three axis division.
- C. Major Structural Members.
  - (1) This section provides illustrations of major structural members.
- D. Airplane Zoning.
  - (1) This section provides illustrations of all airplane zones.
- E. Access Plates/Panels.
  - (1) This section provides numbering of all plates and panels based on specific airplane zones.