

BIFOLD DOOR

#100 Bifold Door are designed as fully integrated components of our line of hangar solutions. These doors, made of steel, can be as narrow as one to six feet, are manufactured in four dimensions of 6'7" x 27', 6'7" x 37', and 6'7" x 47' and featured a range of our standard hangar models.



Safety

The door is powered by a 1/2 HP motor and with dual drive assembly, which allows a major door to be shut quickly in an emergency without and also allows the door and operator providing excellent protection to operators and their aircraft.

Design Details Overview

A standard overhead door width is provided with web door engaging the web to create a firm mesh which the door is operated in conjunction with rollers to roll the door without the door mesh providing excellent protection and preventing damage to the door.



Recommendation & Service

Regular maintenance and trouble-shooting of the bifold door is made simple by making use of our Fulfab Door Maintenance Manual. Our Fulfab personnel are also available to meet with you onsite.

FULFAB

since **1957**
AIRCRAFT  HANGARS



Door Frame & Track System

Door tracks and web rolls are the main concern when installing an overhead door in the door mesh. In fact, the door mesh is the primary barrier that will be directly taken up by.

Automatic Door

Most bifold includes a 1/2 HP motor, gear-less gearbox, dual equipped with spring loaded bearings and an interlocking mechanism, ensuring safe operation.



FULFAB

since **1957**
AIRCRAFT  HANGARS

1000 W. 20th Street, Suite 100, Phoenix, AZ 85009
Phone: 602-997-7122 Fax: 602-997-7123
E-Mail: info@fulfab.com
www.fulfab.com

- Fully integrated hangar and door systems
- Pre-engineered and custom models
- Factory direct steel erection and service