Model Number: F-24 Model Name: Fairchild



Model Type: Commercial Utility

Two-hundred Fairchild F-24's rolled off Texas Engineering and Manufacturing Company's (TEMCO) production line in a production program that began in 1946. The Fairchild Company furnished the engineering drawings and TEMCO, in turn, built the complete airplane including the detail parts. The F-24 was a three-place, commercial high-wing monoplane. Fairchild took delivery of the airplanes from the TEMCO plant, and flew them to their sales destinations from the adjoining U.S. Naval Air Station, Dallas, runway.

Dimensions	
Wingspan	36.33 ft
Overall Langth	23.75 ft
Height	7.33 ft
Weights and Capacities	
Empty Weight	1463 lb
Gross Weight	2500 lb
Useful Load	
Fuel Capacity	40 gal
Oil Capacity	
Powerplant Characteristics	
Type: 145-hp with a Warner Supercharger (1	65-hp available)
Rating	
Displacement	
Weight	
Size (length X diameter)	
Performance	
Maximum Speed, Sea Level	135 mph
Landing Speed, Sea Leavel	
Stall Speed, Sea Level	
Initial Rate-of-Climb	
Cruise Speed, Sea Level	120 mph
Range at Cruise Speed	
Service Ceiling	
Absolute Ceiling	

Crew: 1	Passengers: 2			
Armament:				