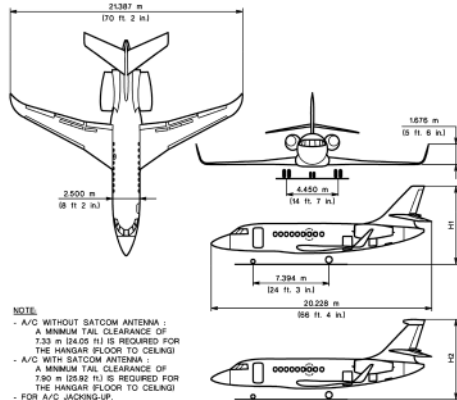
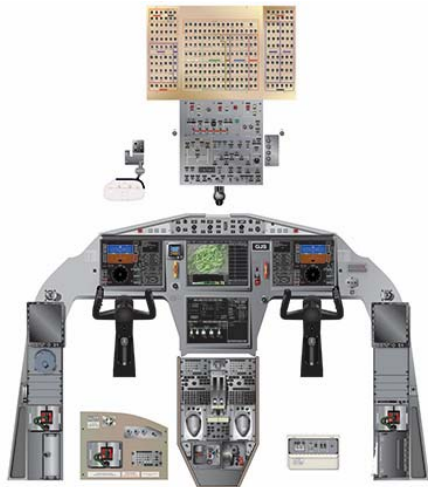


FALCON



NOTE:
 - A/C WITHOUT SATCOM ANTENNA :
 A MINIMUM TAL CLEARANCE OF
 7.23 m (23.72 ft) IS REQUIRED FOR
 THE HANGAR FLOOR TO CEILING
 - A/C WITH SATCOM ANTENNA :
 A MINIMUM TAL CLEARANCE OF
 7.90 m (25.92 ft) IS REQUIRED FOR
 THE HANGAR FLOOR TO CEILING
 - FOR A/C JACKING-UP,
 ADD 0.567 m (1.86 ft) TO THESE VALUES

CONFIGURATION	HT FN LIGHT INCLUDED	H2 SATCOM TP FARING INCLUDED
MFW	19.141 Kg (42,200 lb) 16.9% OF FORWARD MAX MAC 17,836 Kg (39,300 lb)	6.990 m (22,930 ft) 7.072 m (23,200 ft)
MLW	14.2% OF FORWARD MAX MAC 10,650 Kg (23,479 lb)	7.195 m (23,600 ft)
MFW	14% OF AFT MAX MAC 9,600 Kg (21,164 lb)	7.106 m (23,310 ft)
MFW AND N/G SHOCK ABSORBER DEFLATED	32.8% OF FORWARD MAX MAC 10,650 Kg (23,479 lb)	7.302 m (23,940 ft)
MFW AND N/G SHOCK ABSORBER DEFLATED	14% OF AFT MAX MAC 9,600 Kg (21,164 lb)	7.303 m (23,940 ft)



Falcon 2000EX EASy (PWC PW308C) Aircraft

B2 Theoretical Maintenance

This EASA B2 Theoretical maintenance training course meets all current EASA approval requirements for the Falcon 2000EX EASy (PWC PW308C) aircraft type. Airframe and engine ATAs are taught to various ATA specification 104 levels, i.e., 1, 2, and 3, based on EASA requirements, and all avionics ATAs are taught to level 3.

The focus is on aircraft type and avionics suite, specific operation, theory, and principals as they relate to Falcon 2000EX EASy (PWC PW308C) type installation.

For more information on your Falcon 2000EX EASy (PWC PW308C) please contact:
Sales@globaljetservices.com
 30 Tower Lane →
 Avon, CT → 06001
 Tel (860) 651-6090 → Fax (860) 651-3618
globaljetservices.com

Course Length
 15 Days (120 Hours)

EASA Approval Number:



147.0038

Other GLOBALJET courses available for your Falcon 2000EX EASy (PWC PW308C):

EASA Approved:

- Falcon 2000EX EASy (PWC PW308C) B1+B2 Theoretical
- Falcon 2000EX EASy (PWC PW308C) B1+B2 Practical
- Falcon 2000EX EASy (PWC PW308C) B1 Theoretical
- Falcon 2000EX EASy (PWC PW308C) B1 Practical
- Falcon 2000EX EASy (PWC PW308C) B2 Practical

