

## EBTEC Quality Certifications

AS9100 Rev C ISO9001:2008	SAI Certificate # 1641398 SAI Certificate # 1641398
NADCAP	AC 7116 Non-Conventional Machining
NADCAP	AC 7110 Welding
NADCAP	AC7130 Measurement & Inspection – Mass Air Flow
General Electric	S1000, S1001, S1002 Process CG EB Welding per P8TF10, P8TF7, P8TF5, P8TF1, AWS D17.1. S-312 Process EE Laser Machining, Drilling/ Cutting per EE01 (Laser Drilling) per P17TF2, ANSI-Z136.1, S- 422; EE02 (Laser Cutting) per P17TF2, P1TF78, P1TF10, ANSI – Z136.1, S-422 Process CU CU01 Laser Welding per P8TF8 Class A, B, D, E and G Process AY Air Flow per E50TF217 Process CF01 – F50TF49, P8TF3 and P8TF11 Welding Gas Shield Arc
Honeywell:	Nonconventional Machining Electrical Discharge Nonconventional Machining Laser Beam Welding Electron Beam / Welding Laser Beam
Rolls Royce plc	RR9000: SABRe Certificate# 109110, RPS 657, RPS 388, RRP 58007
Pratt & Whitney	ASQR-01, LCS, PWA 16, PWA 119, PWA 97, PWA 97 Ti Material
Pratt & Whitney Canada	EB Welding CPW 24-3, 33, 333 & 66 Process M EB Welding CPW 426-1 (Part Number Specific) Metal Removal CPW 350 LBMR on Co, Ni Base Alloys on Austenitic SST on Martensitic SST Fusion Welding CPW 24 – 33 Process A (Tack Weld Only)
Boeing:	AQS, AMS 2680, AMS 2681, Mil-STD-1595, AMS-STD-1595, DPS10.340,
Hamilton Sundstrand	HS 1442
Alstom:	Laser, EDM and conventional machining of diaphragms, blades and associated Alstom turbine components.
Lockheed Martin:	AMS-2680 / AMS-2681
Parker Aerospace:	Q052 (AS9003), W015 (AMS 2680), W016 (AMS 2681)
SAFRAN:	TIG Welding: DMF90551-01, DMP43-001 and Pr4010 Local Heat Treatment: DMP11, Pr0011

Honda Aircraft Company: Approved Supplier