

Aerospace Prime Approvals for Wadsworth, OH

Company Name	Specifications	Supplier Code
Airborne Maintenance & Engineering Systems		N/A
Aircraft Braking Systems (Meggit)	Nadcap Heat Treating	N/A
Alcoa Wheel and Forged Products	Nadcap Heat Treating	N/A
Allen Aircraft		N/A
Argo-Tech - Air Frame Division	AMSH6088, AMS 2770, AMS 2771, MILH6088, Nadcap Heat Treating	N/A
Bell Helicopter	BPS4139, BPS4453, BPS4467, SQRM-001	485230
Boeing	AMS 2770, AMS 2771, AMSH6088, MILH6088, BAC 5602, BAC 5946, PS15500, PS15519-15529 (McDonnell Douglas)	621320
Cessna	CST1008, TP1102, TP1103, TP1601	006577
Eaton Aerospace	MILH6088, AMSH6088, AMS 2750, AMS 2770, AMS 2771, AMS 2772,	30010346
GE Transportation/Aviation	BB03 per AMS 2772, S-453	63418
Honeywell	AMS 2770, AMS 2771, AMS 2772, AMSH6088	623414232
Hamilton Sundstrand	AMS 2770	N/A
Hawker Beechcraft	Nadcap Heat Treating, ASTM E10, ASTM E18, AMS 2770, AMS 2771, AMS 2772, AMSH6088, TP1102, TP1103, TP1601	10131445

Company Name	Specifications	Supplier Code
Lockheed	AMS 2750, AMS 2770, AMS 2771, AMS 2772, AMSH6088, Nadcap Heat Treating	LM0071592
Lord	AMS 2770, AMS 2771, AMS 2772, AMSH6088	125403
Lycoming Engines	LPS599, AMS 2750, AMS 2771, ASTM B 917	N/A
MD Helicopter	QOA2 (quality system), MDP1-2, Heat Treating of Aluminum	8144
Moog, INC	AMSH6088, MILH6088, AMS 2770, AMS 2771, EP 3500, SQR-1, SBC00	P0172
Parker Aerospace	EPS4126, EPS4208	N/A
Parker Hannifin	ASTM E-10 (T140), ASTM E-18 (T145), AMS 2770 (H012), AMS 2771 (H014), Nadcap AC7004 Quality System	101675
Precision Airmotive		N/A
Rolls-Royce	AMS 2770, AMS 2771, AMS 2772, EPS295	121130
Schweizer Aircraft	SHP 001-002	N/A
Serck/Meggitt		N/A
Sikorsky	AMS 2750, AMS 2770, AMS 2771, AMS 2772, ASTM E-18, SS8810, SS8043, MILSTD1537, ASTM E-92, ASTM E-384, SS8013	SP-827
Spacex		N/A
Unison	Nadcap Heat Treating, AMS 2750, AMS 2770, S-1000	N/A
United Launch Alliance	Nadcap Heat Treating, AMS 2770, AMS 2771, AMS 2772	N/A
United Technologies Aerospace Systems	AC7004, AMS 2770, AMS 2771, AMS 2772, MILH6088G, ES 13.3.64, ES 5.14.29	N/A