



LAFARGE + EGGE

HEADQUARTERS

5820 188th Street SW
Building D

Lynnwood, WA 98037

T: (425)-778-4123

F: (425)-778-2729

info@lafargeandegge.com

Lafarge and Egge's numerous credentials reflect its longevity in aerospace and its success in developing a Quality Management System that complies with the critical requirements set forth by the industry's OEMs. The material grades and QMS Approvals supported by Lafarge and Egge's three divisions are modal and numerous, but certainly not a comprehensive list. If you have a question about alloys we support, approvals we possess, or accreditation we've earned, we encourage you to contact us.

LAFARGE & EGGE DIVISIONS

Alpha Precision Machining
Clackamas Welding
Lafarge & Egge

COMPANY-WIDE MATERIAL GRADES LIST: COMMON WORKING MATERIALS BY STANDARD

STAINLESS STEEL	TITANIUM	ALUMINUM	INCONEL	SPECIALIZED
MIL-T-8808	AMS 4943	AMS WW-T-700/6	AMS 5581 Type 1	Steel Group I A and B
MIL-T-8606	AMS 4945	AMS 4082	Inconel Group III A and B	QQ-N-286
AMS 5570	AMS 4946	WW-T-700/4		QQ-N-281
AMS 5557	BMS7-234	AMS 4080		ASTM B-187
ASTM A632	AS5620	AMS 4083		ASTM f-15
BMS 7-185	Titanium Group VI	AMS-T-7081		Mic-15726
AMS 5561		ASTM B210		QQ-B-637
MIL-T-6845		AMS 4070		K Monel
AMS 5566		AMS 4087		Nickel 400
AMS 5571		QQ-A-250/12		C11000 Copper
MIL-T-8504		AMS 4050		Kovar
MIL-T-8506		ASTM B-221		70/30 Copper Nickel
AMS 5567		AMS-QQ-A-200/8		Naval Brass
AMS 5560		QQ-A-250/11		Machined Plastics (various)
AMS-T-6845		Aluminum Group VI		casting/forging machining operations
ASTM A-269				
ASTM 249				
AMS 5510				
AMS 5604				
AMS 5645				
ASTM-A-582 QQ-S-763				
Stainless Steels Group II A and B				