

COMPANY FACT SHEET 2017

Founded	Founded in 1981 in Salt Lake City, Utah
The Company	Applicator of metal finishes for high-value parts utilized in critical environments.
Industries Served	Commercial aircraft, medical devices, DOD, exterior architectural components, mining equipment and safety components, high-performance sporting goods, corrosive environment components
Owners	Van and David Pilkington - brothers. Both Van and David work full-time at Pilkington Metal Finishing (PMF) and are actively involved in every key business decision. David earned his B.S. of Geophysics at the University of Utah (U of U) and worked in oil exploration before joining PMF in 1990. Van earned his B.A. in Applied Business Communications from U of U and started PMF while in college. Van and David have been with PMF for a combined total of 60 years.

MANAGEMENT

Our continual success is due in large part to our highly qualified group of leaders

Quality Manager	Chemical Engineering degree from Brigham Young University with 31 years of experience in manufacturing and chemical environments. Years of service at PMF: 11.
Laboratory Manager	Mechanical Engineering degree from U of U. Years of service at PMF: 23.
Facilities Engineer	B.S. in Mechanical Engineering and Masters of Robotics Engineering from U of U. Years of service at PMF: 12.
Facilities Focal	Journeyman Electrician. Years of service at PMF: 17.
Equipment Focal	Certified Auto Mechanic. Years of service at PMF: 20.
Customer Service Manager	M.B.A. from Westminster College. Years of service at PMF: 14.
IT Manager	B.S. Information Technology from Western Governors University. Years of service at PMF: 6.
Human Resources	SHRM trained and certified and an active member of Mountain States Employers Council. Years of service at PMF: 5.

Workforce

220 active employees, all IMAGE compliant. Fully vetted, legal workforce.

Facilities

Includes three buildings strategically located in Salt Lake City, totaling 110,000 ft² on six acres, designed and constructed specifically for PMF. Buildings feature secondary chemical containment, 480V 5000A power supply, waste-water treatment facility, and extensive hoist systems under our 25' high roof.

SERVICES

Aluminum Anodizing

Type I, II, III, architectural, bright dip, color, and aerospace-specific anodizing processes

Powder Coating of Steel and Aluminum

Utilizing the very best pre-treatment systems available, including: media blasting, iron-phosphate application, hot-tank cleaning, and a 12-stage tank immersion pre-treatment system for aluminum.

Mechanical Finishing

Bead blasting, tumbling, polishing, and graining

Wet Coat Painting

Liquid spray coating over all metals, plastics, and a variety of substrates

Electro-Polishing

Including electropolishing, pickling, and passivation of Stainless Steel

Non-Destructive Testing

Dye penetrant inspection

Heat Treating

Solutioning, annealing, and age hardening of aluminum

Certifications

ISO 9001: 2008 Quality Management System
ISO 14001:2004 Environmental Management System
NADCAP Approved Aerospace Metal Finishing Processor
AAMA 2605 Warranted Architectural Finishes Applicator

Awards

Boeing Commercial Aircraft Top-Level Finisher
Gulfstream Aircraft Designated Finishers
Varian Medical Systems Designated Finishers
HOYT USA exclusive anodized coating applicator
Black Diamond Sporting Goods designated finisher
Awarded Top-Shop by Products Finishing Inc., 2015-2016
Winner of Boeing Quality Award for 6 consecutive years