

AATC

American Aerospace Technical Castings

AATC PRESENTATION - COMPANY

(1 OF 3 – PRESENTATIONS – REVISION 2014_0429)





Investment Casting's

Investment castings reduce or eliminate alternate manufacturing processes such as hog-outs and are designed for multiple quantities of same size parts.

About AATC

We are located in Phoenix, Arizona and have been in business for 24 years as an established company in manufacturing of investment castings. We have new; modern facilities for casting, heat treating, non-destructive testing, machining and assembly processes. We have local customer approved vendors for special processing and finishing. Our parts are used in many industries; primarily in the commercial and military aerospace aircraft industry.

We are a low overhead; low cost manufacturing facility, with no bank loans and a strong balance sheet. We have a large loyal customer base with long-term contracts through 2017.

Quality

We are committed to quality. Our commitment is understood by Management and Employees and is measured through regular customer performance and on time delivery ratings.

Commitment

We are committed to supporting our customers from manufacturing through on time delivery and provide "safety stock" to eliminate lead-time.

Management

Our Management Team and Employees are committed to growth and continuous improvement of our company. Management and Employees with 5 years of service, own 30% of the company.

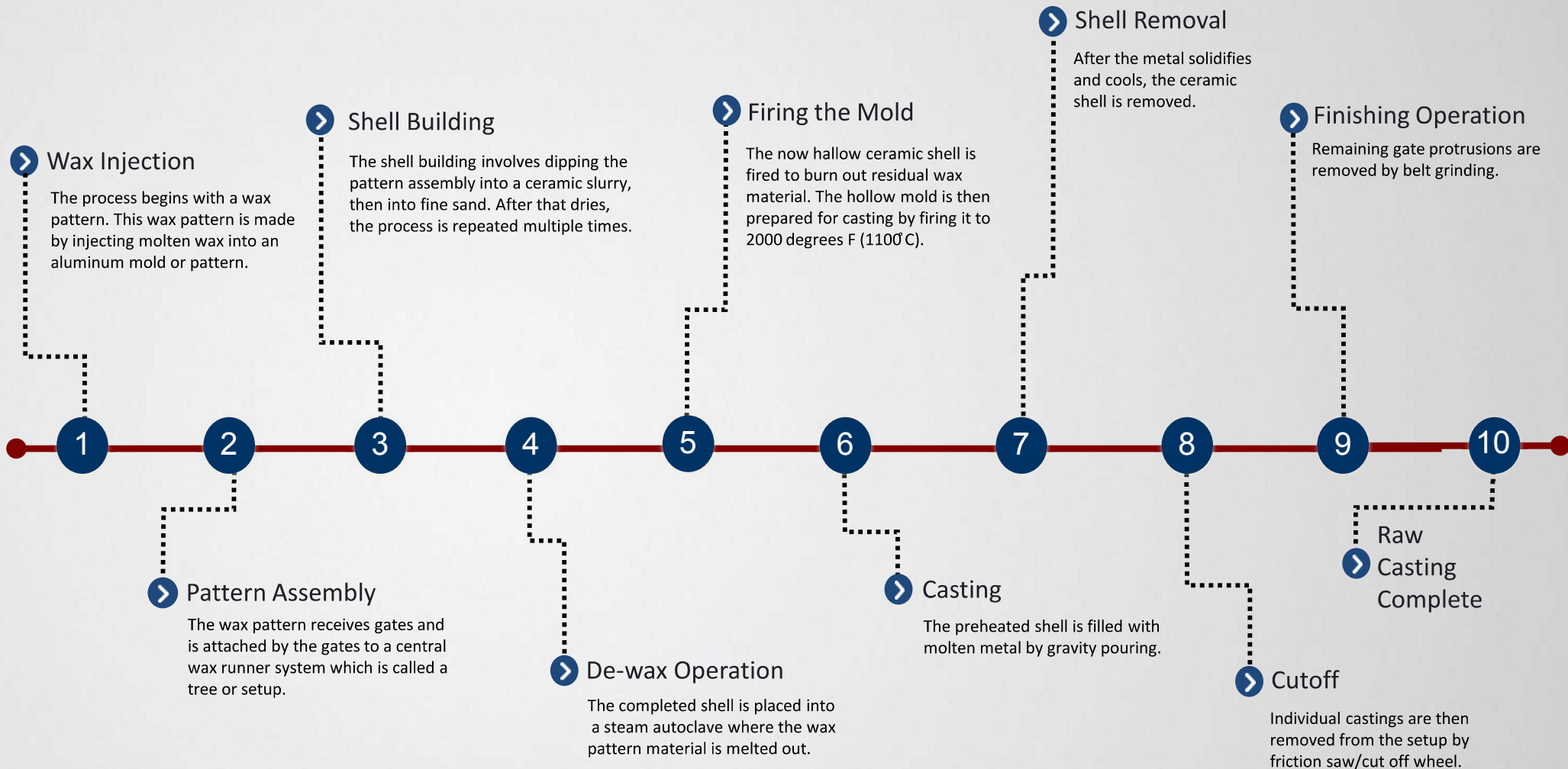
We want your business

Now that you are ready to Request a Quotation!
Please call our President.
Arthur A. Abbey on his Mobile +1-602-670-5872

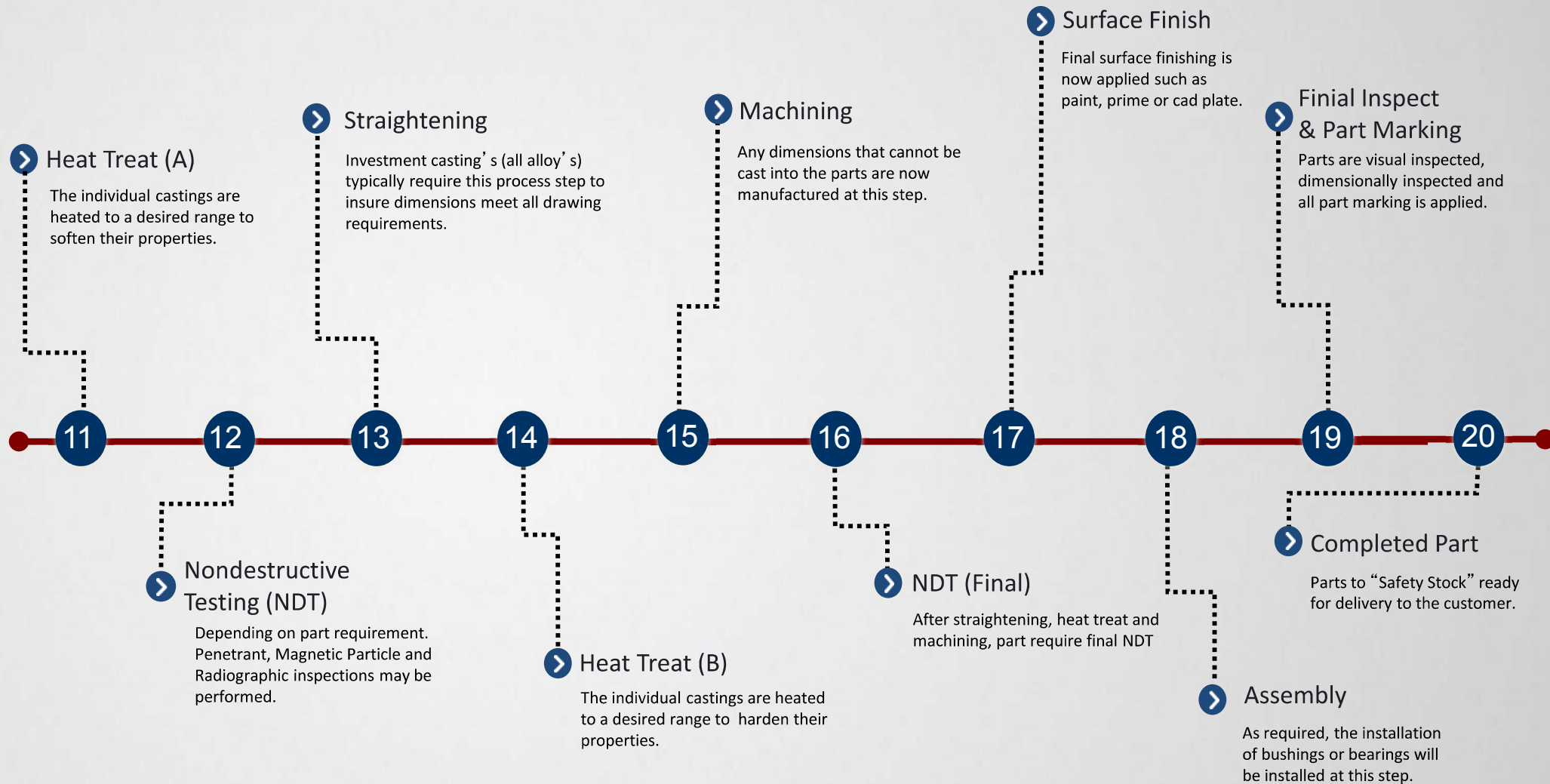
Please visit our user friendly website: www.aatcinc.com



Investment Casting Process; Flow Chart



Investment Casting Process; Flow Chart



Primary Alloy Listing

Carbon Steel	Low Allow Steels	300 Stainless Steels	400 Stainless Steels	Precipitating-Hardening SS	Aluminum	Copper	Cobalt Base	Nickel Base
1020	4130	302	410	15-5 PH	A356	Beryllium Copper	Stellite 6	Hastelloy B
1025	4140	303	416	17-4 PH	A357		Stellite 21	Hastelloy C
1040	8620	304/304L	431				Stellite 25	Hastelloy X
	8630	316/316L	N155				Stellite 31	Inconel 625
		347						Monel

Note: AATC, Inc. only has air melting capabilities, we do not have vacuum casting capabilities.

Accreditations



Great Western Registrar, LLC



Certifications

CR-02 9/9/10



ITAR Registration Certificate

American Aerospace Technical Castings, Inc. complies with all applicable U.S. export control laws and regulations, including the Arms Export Control Act and ITAR.

ITAR is a program directed by the US Department of State, regulating the export and import of U.S. military and defense related equipment, services, and information.

EAR (Export Administration Regulations) is a program directed by the Department of Commerce to control access to military and defense-related information, services, and information.

Through the ITAR and EAR regulations and AATC's own policies and procedures, AATC ensures that foreign entities do not gain access to any of the designs or products generated by its customers.

AATC's, ITAR procedures include:

**Technology and Export Control Process
Export Management**

**ITAR Management Assignments
ITAR Coordinator
Inventory Control Auditor
Corporate Export Control Officer**

We are available to discuss our ITAR processes and applicable documentation with current and prospective customers.

REGISTRANT

M28575



© 1998 DODS 33025
All Rights Reserved

LITHO IN U.S.A.