



- Capps works closely with your Engineering team and specializes in stretch form and fabrication of detail parts and assemblies.
- Capps is skilled in working with extruded and sheet metal details produced from Aluminum, Titanium, Inconel, Corrosion resistant steels, and other alloys.
- Capps is nationally known for innovative methods of solving the toughest manufacturing challenges.
- From high volume contracts to unique aerospace designs, the "old pros" at Capps say "no job is too tough".

Incorporated August 22, 1984 D-U-N-S: 14-747-1494

Visit us @ www.cappsmfg.com



#### **Quality Policy**

Capps Manufacturing, Inc. is dedicated to be the preferred supplier of aircraft detail parts, components, and assemblies by providing our customers the best value in:

- Meeting the customers expectations.
- Being fair and ethical.
- Being resourceful, disciplined and flexible.
- Providing 100% on-time delivery.
- Providing 100% quality and reliability.
- Continuously reducing cost and lead-times.
- Being profitable.





Barney L. Capps, President and majority owner of Capps Manufacturing, Inc., started in the aircraft business in 1952. In 1962, he became Plant Manager of *H & H Parts Co*. and was heavily involved in the *Learjet* Model 23 program developing all tooling, production parts and assemblies for the engine nacelles, including static test, access doors, various small assemblies and detail parts. This relationship with Learjet continued through development of the 35, 36, and 55 models and continues today with the 45 and 60 model programs. In 1983, Barney left H & H Parts Co. to start Capps Machine, Inc. now Capps Manufacturing, Inc.



Ronald L. Capps, Vice President and minority owner of Capps Manufacturing, Inc. Ron's Education includes; Bachelor of Science Business Administration and a Masters in Management Information Systems, both from Friends University in Wichita, KS. In addition, Ron is Certified Production & Inventory Management (CPIM) accredited from the American Production & Inventory Society (APICS). Ron worked for the *Boeing Commercial Airplane Co.* for 19 years. At Boeing, Ron gained experience in Industrial Engineering, Operations Systems, and his last five years working with cycle time reduction and Lean Manufacturing concepts for major assembly of the forward nose fuselage on the Boeing 747, 767, and 777 programs. Ron joined Capps Manufacturing full-time in July of 1999.





Barney L. Capps President

# Meet Our Management Team





Don G. Smith Senior Manager Marketing/M.E.



Cody Lassley M.E. Manager



Nick Aramburu Q.A. Manager



Ray Schoenecker, Production Manager



Nathan R. Chambers Assembly/Shipping Manager



Kenny Blackburn Process Facility Manager



Kip Capps IE/IT/CI/Tool Storage Manager



Andre Anderson Quality Assurance Manager



Richard Laake, Facilities / Maintenance Manager



### **Capabilities**

- SKIN & LEADING EDGE STRETCH FORMING
- EXTRUSION STRETCH FORMING
- FLUID CELL FORMING
- HYDRO FORMING & DRAW FORMING
- 3 & 5 AXIS CNC MACHINING
- THERMAL PROCESSING (Anneal, Age Harden & Heat Treat)
- CHEMICAL PROCESSING (ChemFilm, Anodize, Pent., Prime)
- COMPONENT ASSEMBLY
- PUNCH PRESS
- ROLLFORMING
- TIG WELDING

### In-House Tooling

- STRETCH FORM DIES
- HYDRO BLOCKS
- 5 AXIS CNC ROUTE FIXTURES
- DRAW FORM TOOLING
- FORM BLOCKS
- ASSEMBLY FIXTURES
- JOGGLE DIES
- ROUTER BLOCKS
- BLANKING TOOLS
- WELD FIXTURES

### CAD/CAM

- CATIA V.5 Design and Programming
- Vericut
- Portable Romer CMM with 48"radial ability
- API Laser Tracker

- Verisurf verification software
- Translators including CATIA
- Kubotek Validation & Comparison software



# <u>Customer Base</u> Just a sample of our many customers

AIDC (Aerospace Industrial Development Corporation)
Bombardier – Learjet, Inc.
Spirit AeroSystems, Inc.
Kratos ASC Signal Corporation
Boeing Defense & Space
Cobham Mission Systems
GKN Aerospace
Weatherford Aerospace, Inc.
TEXTRON AVIATION (Beechcraft/Cessna/Hawker)
MHI Canada
NORDAM (Northeast Oklahoma Repair Development and Manufacturing)
Arnprior Aerospace
CPI Aerostructures, Inc.
Lockheed Martin Aircraft
Middle River Aircraft Systems
Fokker Aerostructures B.V.



# Capps Manufacturing Campus – 300K Sq. Ft.





Key Equipment List				
<u>Machine</u>	Model	<u>Description</u>	<u>Size</u>	
Cyril Bath	VTL 800	Skin & Leading Edge Stretch	800 ton 15'x30' sheet CNC	
Cyril Bath	V-75	Stretch Press - Extrusion	32' Grip- 75 ton CNC	
Cyril Bath	V-30	Stretch Press - Extrusion	24' Grip- 30 ton CNC	
Hufford	A-15	Stretch Press - Extrusion	45' Grip- 225 ton	
Hufford	A-12 (2)	Stretch Press - Extrusion	30' Grip- 60 ton	
Hufford	A-7	Stretch Press - Extrusion	18' Grip- 23 ton	
Hufford	A-10 (2)	Stretch Press - Extrusion	18' Grip- 17 ton CNC	
Erco		Skin & Leading Edge Stretch	460 ton 14' die table	
Erco		Skin & Leading Edge Stretch	300 ton 10' die table	
Erco		Skin & Leading Edge Stretch	200 ton 10' die table	
Capp Design	A-12	Stretch Press - Extrusion	18' Grip- 70 ton	
Verson Wheelon		Fluid Form Press	16200 ton 36"x120" die tables	
HPM		Hydro Press (rubber forming)	2500 ton, 4'x8' die tables	
Capp Design		Hydro Press	300 ton 3'x5' die table	
Capp Design		Hydro Press	100 ton	
Cincinnati		5 axis CNC Gantry Mill	x 200" y 140" z 60"	
DMS Router (3)		5 axis CNC Router	x 182" y 120" z 60"	
DMS Router VT		3 axis CNC Machining center		
HAAS	VR11	5 axis CNC Machining center	x 120" y 40" z 30"	
SNK	HPS-120A	5 axis CNC Machining center	x 175" y 55" z 39.3"	
Fadal (2)	8030	3 axis CNC Machining center	x 80" y 30" z 30"	
Fadal	6030	3 axis CNC Machining center	x 60" y 30" z 30"	
Fadal	4020	3 axis CNC Machining center	x 40" y 20" z 20"	
HAAS	VF4	3 axis CNC Machining center	x 50" y 20" z 25"	
Despatch (2)		Drop bottom heat treat oven	16'L x 12'H x 6'W, 1000 deg F	
Gehnrich		Age harden oven	30'L x 6'H x 8'W, 600 deg F	
OSI		Age harden oven	8'L x 8'H x 8'W, 600 deg F	
Despatch (2)		Age harden oven	3'L x 3'H x 3'W, 600 deg F	
LVD		Power squaring shear	16' x 1/4"	
Verson		Brake press	10' 150 ton	
Summit		Brake press	3' 25 ton	
Webb		Power roll	8' x 4" dia. Rolls	
Warco		Punch press	150 ton	
Niagra		Punch press	150 ton	
V&O		Punch press	50 ton	
Bliss		Punch press	25 ton	
Press Rite		Punch press	15 ton	





Frames
Gulfstream Model G650



Frame & Doubler
Boeing 737 Thrust Reverser



Nose Bulkhead Bombardier-Learjet Model 60 Thrust Reverser



Channel & Angles
Lockheed C-141 Trust Reverser

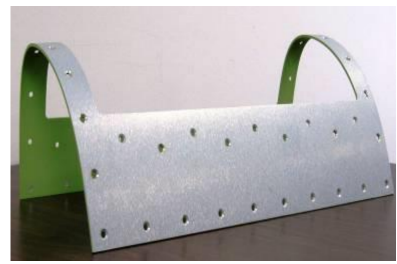




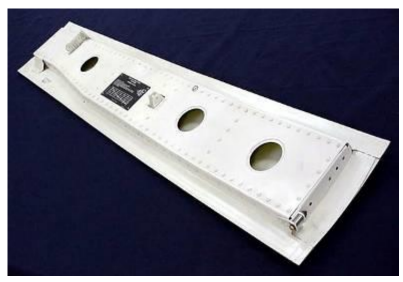
Flow Web



Bombardier-Learjet Speed brake FAJ



Boeing 737 Leading Edge



Nose gear door assembly







Hufford A-15

45' Grip – 225 ton

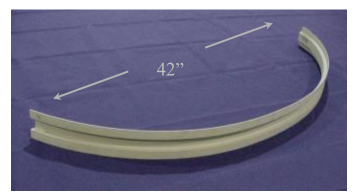




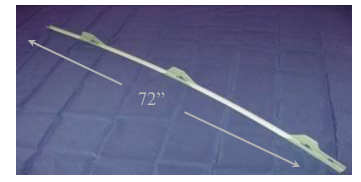
Cyril Bath V-75 CNC	32' Grip – 75 ton
Cyril Bath V-30 CNC	24' Grip – 30 ton
Hufford A-12 (2)	30' Grip – 60 ton
Hufford A-10 (2) CNC	18' Grip Length
Hufford A-7 CNC	18' Grip – 23 ton
Capps Design A-12	20' Grip – 270 ton



Steel Frames "Z" & "L"



Extruded Hat Section



Sheet Metal Channel







Cyril Bath VTL 800 Ton Skin Stretch

- 800 tons of Forming Pressure.
- Complete CNC controls of all functions.
- Capable of Leading Edge and Drape forming up to 15' long and "End Pulled" skins up to 30' long.
- 400 tons of down acting bulldozer pressure for reverse contour work.

• Curving auxiliary grippers (24" radius min.).

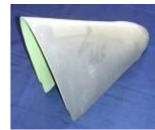


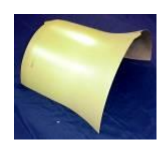
CH-47 Side Skin













Titanium Skin





Parker Hannifin	Stretch Press	3 ton
Erco	Stretch Press	150 ton
Erco	Stretch Press – Leading Edge	300 ton
Erco	Stretch Press	460 ton



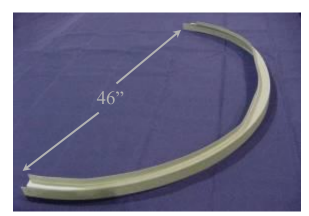


Aluminum Bulkhead



Stang Inner Panel





Sheet Metal "Z" Shaped Frame

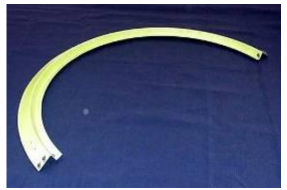


Firewall

HPM	Hydro Press	2500 Ton Bed 4'x8'









Verson Wheelon 16200R 36-120 Fluid Form Press. Tray size: both 36"x120" with bottom depth of 4  $\frac{1}{2}$ " and 6  $\frac{1}{2}$ ". Capacity Tonnage – 16,200. Pressure Forming – Maximum psi 7,500.





Frames
Gulfstream Model G650



Frames
Gulfstream Model G650





HAAS VF4

3 Axis CNC MC

Table 50" x 20"

HAAS VR11

5 Axis CNC MC

Table 120" x 40"





DMS

5 Axis CNC Router

Table 182" X120" (2) Table 300" X120" (1)



Stretch Form Block



737 Bulkhead Web







Stretch Block Tooling



Hydro Block Tooling



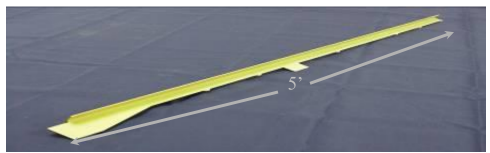
Fitting

SNK HPS-120A	5 Ax

5 Axis CNC

Table 169"x48"











Stall Fence Hog Out



Fadal 4020	3 Axis CNC	Table x40"y20"z20
Fadal 6030	3 Axis CNC	Table x60"y30"z30
Fadal 8030	3 Axis CNC	Table x80"y30"z30
Fadal 8030	3 Axis CNC	Table x80"y30"z30





Cincinnati

5 Axis CNC Gantry Mill

Table 104"x180"





Despatch Drop Bottom Ovens.

Load capability is 6' width x 16' length x 12' height with Operating Range up to 1,000 deg. F.

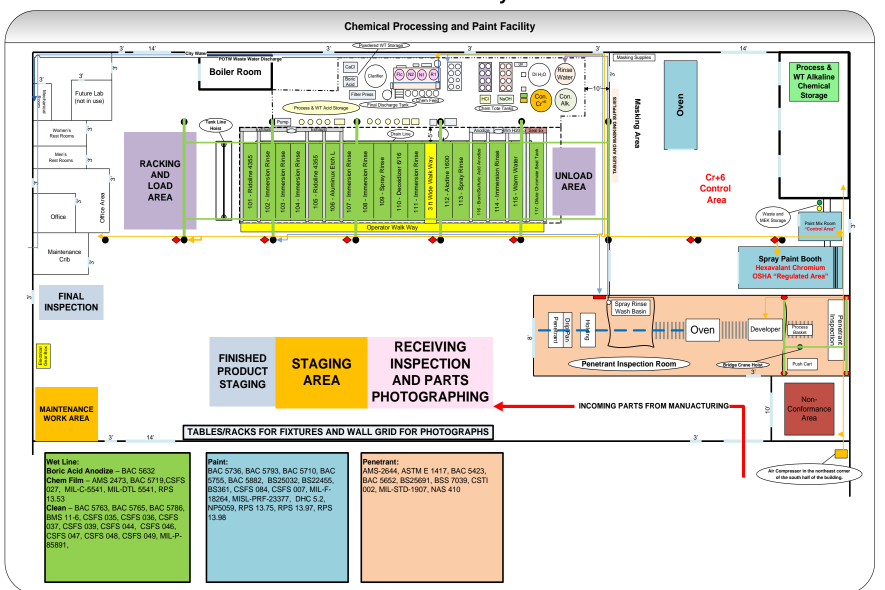




AC7102 & AC7101/5 AMS2770, AMS-H-6088



# Chemical Processing and Paint Facility



























#### **Location**





Close to Mid-Continent International Airport with easy access to U.S. 54 and Interstate Highways I-35, I-135 & I-235.

2121 S. Edwards Wichita, Kansas 67213

Phone: 316-942-9351



# **Technical Approvals & Certifications**

Check out our complete list of OEM approvals on our web site.

http://www.cappsmfg.com/approvals/

# Request a Quote or Contact Us

Use our web site to request a quote or contact us.

https://www.cappsmfg.com/request-quote/ https://www.cappsmfg.com/contact-us/

Snap the code to the right with your smart phone to request a quote using our convenient on-line form!





# CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

# Capps Manufacturing Inc.

Main Site: 2121 South Edwards, Wichita, Kansas, 67213, United States

Has been audited and registered by Intertek as meeting the requirements of the standards:

AS9100:D and ISO 9001:2015

The management system is applicable to:

Fabrication of Sheetmetal Parts for the Aircraft Industry.

Certificate Number 0159975-00

Initial Certification Date 11 December 2002

Certificate Issue Date 06 December 2023

Certificate Reissue Date

Certificate Expiry Date 05 December 2026







Calin Moldovean

President, Business Assurance

Intertek Testing Services NA, Inc. d ba Intertek 4700 Broad moor Avenue S.E., Kentwood, MI, USA



The assess ment was performed in accordance with the requirements of AS9104/1:2012-01. Intertek is accredited under the Aerospace Registrar Management Program and IAGS ICOP scheme. In the issuance of this certificate, Intertek assumes no fability to any party other than to the Client, and then only in accordance with the agreed upon Certificate so addity is subject to the organization maintaining their system in accordance with Intertek's requirements for systems certification. Unlidity may be confirmed upon remaintance this certificate variation may be confirmed upon request.

CT-AS9 100\_2 008-AS9 104\_1-ANA 8-EN-LT-P-01.jul.17



This certificate is granted and awarded by the authority of the Nadcap Management Council to:

# Capps Manufacturing Inc.

2121 S Edwards St Wichita, KS 67213-1868 United States

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

# Heat Treating

Certificate Number: 4040209429 Expiration Date: 30 November 2024 Accreditation Length: 24 Months

Jay Solomond

Executive Vice President & Chief Operating Officer



This certificate is granted and awarded by the authority of the Nadcap Management Council to:

# Capps Manufacturing Inc.

2121 S Edwards St Wichita, KS 67213-1868 United States

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturer's List (QML), to the revision in effect at the time of the audit for:

# Chemical Processing

Certificate Number: 4040231254 Expiration Date: 28 February 2027 Accreditation Length: 24 Months

Jay Solomond

Executive Vice President & Chief Operating Officer



This certificate is granted and awarded by the authority of the Nadcap Management Council to:

# Capps Manufacturing Inc.

2121 S Edwards St Wichita, KS 67213-1868 United States

This certificate demonstrates conformance and recognition of accreditation for specific services, as listed in www.eAuditNet.com on the Qualified Manufacturers List (QML), to the revision in effect at the time of the audit for:

# NonDestructive Testing

Certificate Number: 4040223489 Expiration Date: 31 August 2026 Accreditation Length: 24 Months

**Jay Solomond** 

**Executive Vice President & Chief Operating Officer** 



### **Our Vision and Strategy for the Future**

To do what ever it takes to gain and maintain the respect and admiration of our Customers, Employees, and the Community.

#### By...

Recruiting, retaining, and motivating the most highly skilled employees available.

#### Which will help us...

Increase capacity with current levels of capabilities by becoming more efficient and implementing lean manufacturing concepts.

#### Which will allow us to make profit and reinvest...

Striving to become self contained by bringing outsourced manufacturing processes internally as cost/benefits become feasible.

#### And...

Become "one-stop-shopping" for our Customers by offering services from special tooling to detail parts fabrication to assemblies.

#### Which will make us the preferred...

Partner for our Customers and for them to share in our evolving from a job shop to become a full design/build aerospace manufacturing facility.

Visit us @ www.cappsmfg.com