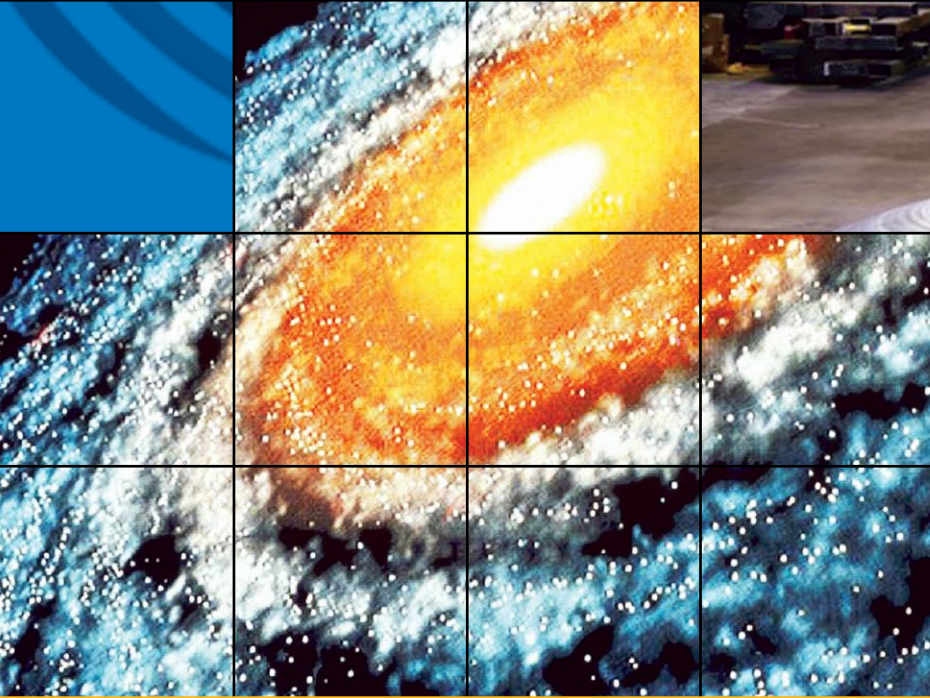
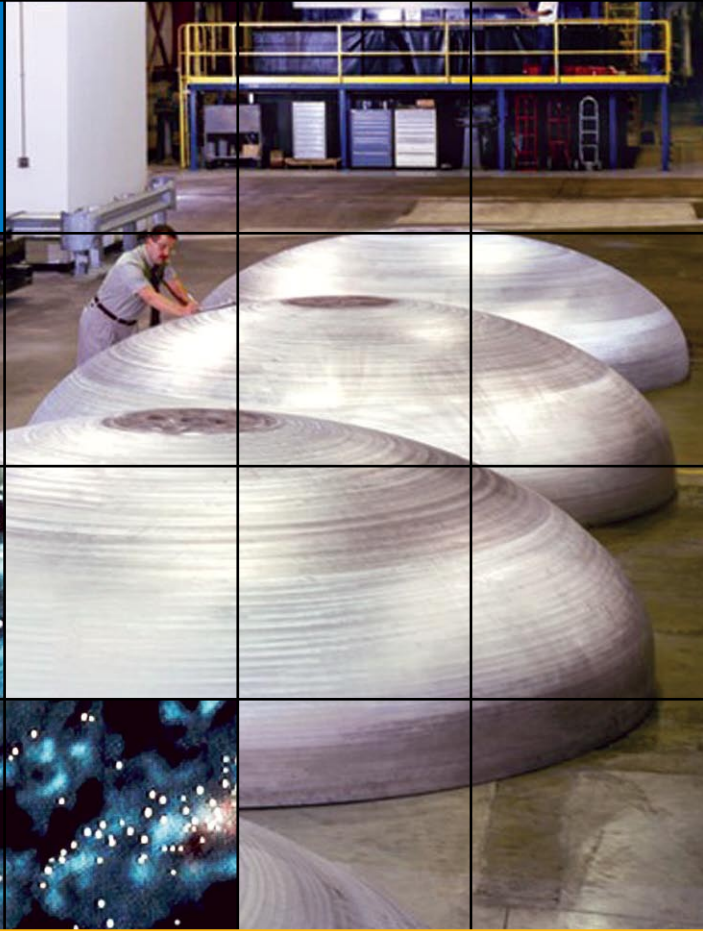


A E R O S P A C E

Precision.
Quality.
Spincraft.



**Hardware Solutions
for Aerospace Challenges**



Spincraft[®]
Boston / Milwaukee

A Standex Company

www.spincraft.net

Precision. Quality. **Spincraft.**



Aerospace Products & Capabilities

Spincraft is focused on one thing: delivering the highest quality, precision-fabricated aerospace products. From tanks and single-piece fuel tank domes to first-stage fuel tank sump assemblies and aluminum satellite propellant tanks, we are the one-stop provider for your launch vehicle and missile hardware needs.

Our state-of-the-art manufacturing facilities house world-class capabilities such as metal-spinning, heat-treating, machining, expanding and press-forming for virtually all metals, including Aluminum, Aluminum-lithium, Titanium alloys, Stainless Steels, Iconels, Hastelloy alloys, Waspaloy, Haynes alloys, Nitronic, N-155 (Multimet), A286 and Nimonic alloys.

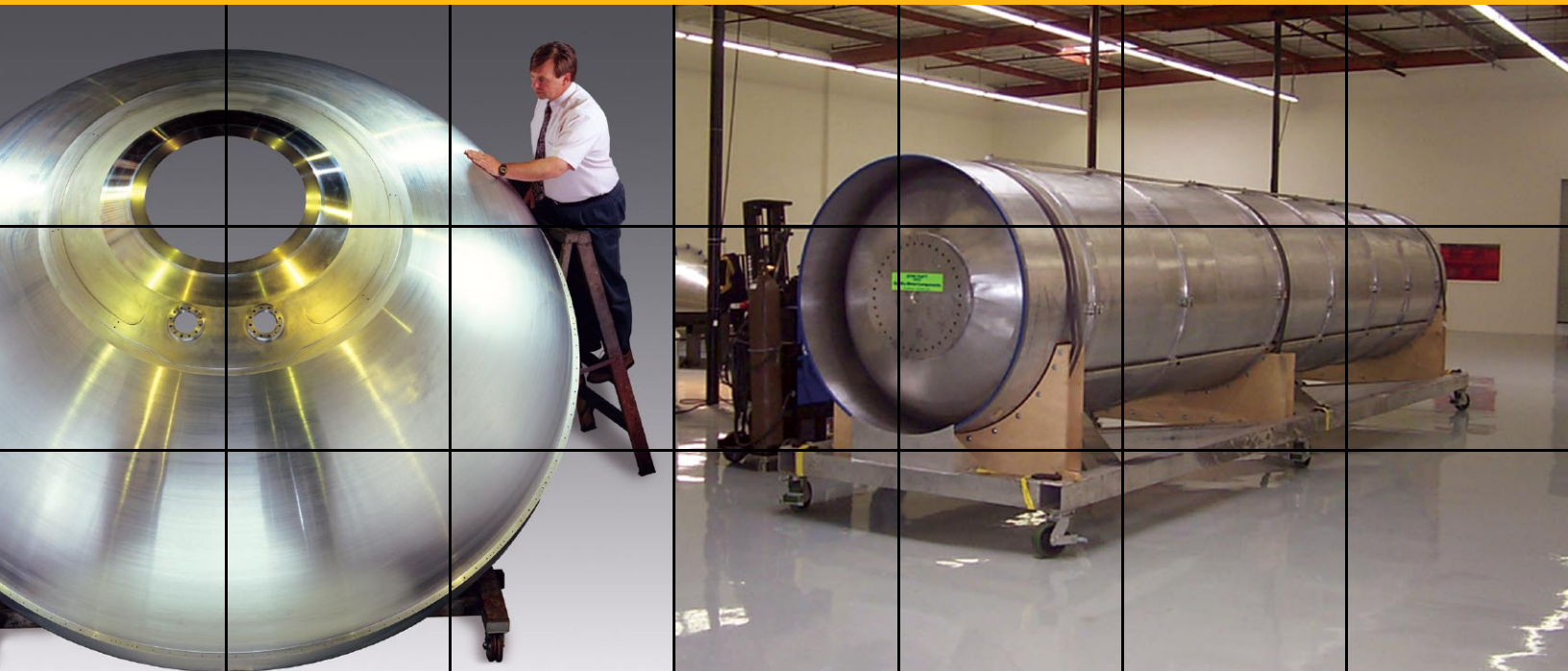
Proven Leadership

Our experience speaks for itself. Spincraft components have been selected by industry leaders to fly on launch vehicles as diverse as Boeing's Delta IV, Mitsubishi's H-IIA, NASA's Space Shuttle, Arianespace's Ariane 5, Space-X's Falcon and Lockheed Martin's Atlas. Additionally, we have completed superior products, including single-piece fuel tank domes, for platforms such as Orbital's X-33, Lockheed Martin's X-34, Boeing's X-37, X-38 and Delta III, Lockheed Martin's Titan IV and Kistler's K1—all with unprecedented reliability.



For more information, visit: www.spincraft.net

Hardware Solutions for Aerospace Challenges



Optimized Solutions

Spincraft takes metal fabrication to a new level, turning the science of manufacturing into an art. We can deliver single-piece fuel tank domes from 12 inches to more than 16 feet in diameter. Metal-spinning capabilities include manual, automatic and CNC power spinning from 2 inches to 310 inches in diameter. Plus, our shear-spinning and flow-forming techniques produce materials with thicknesses of .020 inches to over 3 inches.

In addition to tanks and tank domes of all sizes, our forming process optimizes the production of missile components. Nose and tail cone geometrics are no problem when manufactured using Spincraft's shear-forming process. Our facilities are also ideal for mid-body housing assemblies. And with experience on major missile programs, Spincraft is well-positioned to deliver custom solutions at substantial cost savings.

Our Capabilities

Single-Source Responsibility from Start to Finish

- Expertise in virtually all workable alloys
- Highly advanced forming, fabricating and metal-spinning capabilities
- Building complex single-piece components ranging from 2 inches in diameter to over 16 feet
- Annealing and stress relieving
 - Certified air and inert atmospheres to 18 ft. sq. x 1-10 ft. high

Our Reputation

Established in 1918 and Still Growing Strong

- A successful track record of innovative metal-working solutions
- Able to meet the most demanding production requirements
- Competitive pricing and on-time delivery
- AS 9100 Certified, ISO 9001:2000 Registered



For more information, visit: www.spincraft.net

A E R O S P A C E



Massachusetts

500 Iron Horse Park
North Billerica, MA 01862
Phone: (978) 667-2771
Fax: (978) 667-3899



Wisconsin

2455 Commerce Drive
New Berlin, WI 53151
Phone: (262) 784-8440
Fax: (262) 784-8463

Spincraft Delivers

Spincraft has invested heavily in the facilities and people needed to produce high-quality, precision-fabricated aerospace solutions. We are staffed with engineering and metal-working experts trained in all phases of program development and delivery to ensure your products perform reliably and optimally.

Founded in 1918, Spincraft's legacy of delivering innovative metal-working solutions is ingrained in the growth of the aerospace industry. Today, we are ISO 9001 Registered, AS 9100 and Nadcap Certified and growing in capacity and capability to meet ever-expanding demands.

Our process and techniques ensure that all products leaving our shop meet the highest standards, increasing their reliability and value to you, our customers. As a result, Spincraft products come as close to perfection as possible.



Spincraft[®]
Boston / Milwaukee

www.spincraft.net

Spincraft...

***The Only Things We Can't Fabricate
are Our Success Stories***