



Composite Capabilities

Texstars is a fully integrated fabricator utilizing advanced composite thermoset materials in both commercial and military aerospace markets.

Lean principles and practices are integrated into every activity, process and operation to minimize touch time and associated costs while maximizing customer satisfaction.

Texstars' Nadcap AC7118 accreditation strongly states our commitment to excellence in aerospace composites fabrication. Autoclave and oven-cure prepreg lay-ups, resin-transfer molding, resin-infusion and VARTM are among the composites manufacturing disciplines within our capabilities. Our tooling design & fabrication blended with our value-added assembly and general fabrication set Texstars apart as the ultimate aerospace one-stop-shop.

Composite Products

- Interior Liners
- Engine Nacelles
- Radomes
- Cowlings
- Housings
- Covers
- Sandwich Panels
- Packboards
- Air Ducting
- Tail Cones
- Composite Armor
- Trim Panels
- Fairings
- Pylons
- Seat Components
- Flap Enclosures
- Exterior Skins

Customer Base

Boeing Commercial Airplanes
 Lockheed Martin Aeronautics
 Northrop Grumman Corporation
 Bell Helicopter
 Cessna Aircraft
 Vought Aircraft Industries
 BAE Systems
 Eclipse Aviation
 Boeing Integrated Defense Systems
 B/E Aerospace
 Airbus Industries
 U.S. Air Force
 Boeing Phantom Works
 ATK Alliant Techsystems
 Spirit AeroSystems
 Goodrich Aircraft Interior Products
 Kinkisharyo Limited
 Bombardier Canadair
 U.S. Army Missile Command
 Lockheed Martin Skunk Works
 Raytheon Company



Composites Capabilities

Texstars' evolution has grown with the advancement of materials and processes since 1946. We are a learning organization and have a shared-thinking culture. Texstars understands the magnitude of technological advancement as a means to successfully grow and fully support our customers. Our knowledge of processing composite thermoset materials and applying our experience in a production setting are vital to our respective growth and future

In-House Tooling Capabilities

Texstars offers complete in-house tooling design and fabrication capabilities. Digital file translation and multiple software format capabilities are used and depending on production requirements and objectives, composite or metallic tooling can be utilized. If tool modification, repair or maintenance is needed, this favorable in-house advantage allows better control of tooling quality, cost and schedule for our customers.

Composite Reinforcement Materials

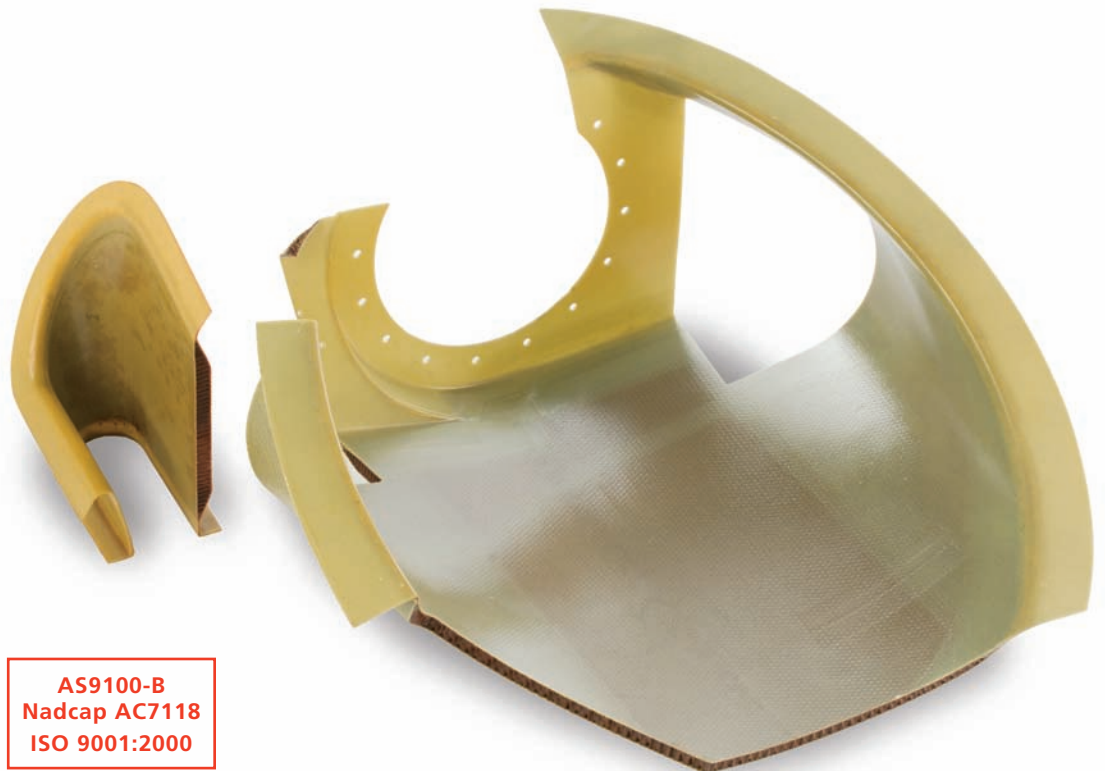
- Carbon
- Kevlar™
- S-2 Glass
- E-Glass
- Boron
- Quartz
- Polyester
- Nomex™
- WebCore™
- Structural Foam
- Divinycell™

Composite Resin Systems

- Epoxies
- Phenolics
- Vinyl Esters
- Polyimide
- Bismaleimide (BMI)
- Polyester
- Epoxy Vinyl Ester

Software File Formats

- CATIA V4
- CATIA V5
- Pro E
- STEP
- IGES
- Surfcam
- Parasolid
- Solidworks
- Unigraphics
- ACIS



Texstars Inc.

PO Box 534036
 802 Avenue J East
 Grand Prairie, Texas 75053-4036 USA
 972-647-1366
 fax 972-641-2800
 sales@texstars.com
 texstars.com

AS9100-B
Nadcap AC7118
ISO 9001:2000