

BELL HELICOPTER COMPOSITE FACILITY



For high quality, customized components, repairs and overhauls, or build-to-print services, trust the Bell Helicopter Composite Facility to meet your most challenging design needs. With the power of our parent company Textron Inc. behind us, and engineering and tooling support provided by Bell Helicopter, we stand ready to deliver the exceptional service you deserve.

FACILITY AND EQUIPMENT -

- · Formerly Acadian Composites
- 28,000 sq ft Manufacturing Facility
- Metal Processing Line
- Clean Room

QUALITY YOU CAN TRUST

- ISO 9001 with AS9100 Certification
- Bell Helicopter Product Manufacturing/ **Direct Ship Authority**
- Sikorsky S76 Floor Panel **Overhaul Approval**

- Paint Booths (2)
- Autoclaves (2)
- Chemical Processing Tanks
- FAA Air Agency Certificate B1H2300N
- FAA Certified Technicians
- ITAR Compliant

Chamfering

Currently pursuing EASA Part 145 Certification

· Heat Forming & Autoclave Services

Horizontal & Vertical Sawing

 Custom Panel Manufacturing · Panel Overhauling and Repairing

Composite & Non-Composite

Panel Modifications

SPECIAL PROCESSING CAPABILITIES AND SERVICES

- Aluminum Surface Treatment Line
- Tooling Design
- Tool Manufacture
- Complex Bonding
- Potting
- Stabilizing
- Roll-forming
- Routing

PANEL COMPOSITION MATERIAL

- Aluminum
- Glass Fiber
- Ероху
- Phenolic
- Titanium

- Nomex
- Multiple Adhesive Types

For additional information, contact us or visit www.bh.com/composite-panels

Phone: 337.837.8321

Email: panels@bh.com

Fax: 337.837.8343

BELL HELICOPTER

107 Leda Blvd. Broussard, LA 70518 United States

BELLHELICOPTER.COM

f 🌶 🛅 🕑 in

Repair Station: B1H2300N

© 2016 Bell Helicopter Textron Inc. All registered trademarks are the property of their respective owners. The information herein is general in nature and may vary with conditions. Individuals using this information must exercise their independent judgment in evaluating product selection and determining product appropriateness for their particular purpose and requirements. For performance data and operating limitations for any specific mission, reference must be made to the approved flight manual. Bell Helicopter Textron Inc. makes no representations or warranties, either expressed or implied, including without limitation any warranties of merchantability or fitness for a particular purpose with respect to the information set forth herein or the product(s) and service(s) to which the information refers. Accordingly, Bell Helicopter Textron Inc. will not be responsible for damages (of any kind or nature, including incidental, direct, indirect, or consequential damages) resulting from the use of or reliance on this information. Bell Helicopter Textron Inc. reserves the right to change product designs and specifications without notice. CSS BH COMPOSITE FACILITY TEFS 170828_R07





Over 35.000 dependable repairs completed since 1998



200+ YEARS of combined experience among certified mechanics servicing your composite needs 24 / 7 / 365



High quality products shipped to customers around the globe.



On a Mission.

- Stainless Steel
- Carbon Fiber