REPAIR CAPABILITIES

- Aft Cabin Floor Panel
- Avionics Nose Shelf Panel
- Bulkhead Door Panel
- Bulkhead Panel
- Bulkhead Rear Cabin Wall Panel
- Cabin Roof
- Center Panel
- Door Panel
- Door Post Panel
- *Coming Soon

- Engine Deck Panel*
- Exterior Tailboom Panel
- Floor Panel
- Fuel Cell Shelf Panel
- Left Hand Roof Panel
- Nose Panel
- Panels
- Right Hand Door
- Right Hand Roof Panel

- Service Deck Repair
- Tailboom Baggage Compartment Ceiling Panel
- Tailboom Baggage Compartment Door Panel
- Tailboom Bulkhead Panel
- Tailboom Forward Bulkhead Panel
- Tailboom Pylon Cowling Panel



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

CONTACT YOUR BELL HELICOPTER COMPOSITE PANEL FACILTY TO SCHEDULE REPAIR(S)

BELL HELICOPTER

107 Leda Blvd. Broussard, LA 70518 **United States**

Phone: 337.837.8321 Email: panels@bh.com Repair Station: B1H2300N

BELLHELICOPTER.COM







© 2017 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 appropriate 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 implicate, including without limitation any warranties of merchantations or a particular purpose with respect he information set for the herion or the product); and services, by Mell Helicopter Textron Inc. makes no representable 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. COMPOSITE REPAIRS BELL 205 170227-R01 EN

