

Helicomb MRO Services



Dependable Service

Specializing in the repair of composite and metal-bonded parts, Helicomb has repaired over 40,000 parts for customers around the globe since 1981. Key to our unsurpassed performance is a stable, highly skilled workforce comprised of master mechanics with more than 30 years' experience. They're known industry-wide for consistently delivering quality repairs within deadline.

Strategic location

Helicomb is centrally located in Tulsa, Oklahoma.

Put our proven dependability to work for you

We welcome the opportunity to demonstrate our commitment to quality repairs and on-time deliveries. To learn more, contact us today!

Helicomb MRO Services

That Keep You Airborne



At Helicomb, we are firmly committed to providing timely, reliable and comprehensive MRO services to our customers.

For over 30 years Helicomb has been among the leaders in composite and metal-bond repair for commercial and military helicopter platforms. We have the people, tooling and processes in place to service helicopters throughout the world.

Operating as an FAA- and EASA-approved repair station, Helicomb is also NADCAP approved in composite and chemical processing and is AS9100/ISO9001 certified.

FAA & EASA approved repair station

Helicomb is FAA-
and EASA-approved
to repair parts for
multiple platforms on:

- Bell Helicopters
- Boeing Helicopters
- Sikorsky Aircraft Corp.
- AugustaWestland Helicopters
- Eurocopter Helicopters

Relied upon by industry leaders

We're proud to be the choice
for this critical, time-sensitive
work by such companies and
organizations as:

- U.S. Department of Defense
- Airframe heavy maintenance
providers
- Helicopter fleet operators
and individual owners
- Foreign militaries
- Service centers

Certifications

- FAA Air Agency Certificate
HV2R886K
- EASA. 145.4420



Bell 206



UH-60



CH-47



UH-1



S-76

Broad range of repairs

Our repair capabilities include:

- Fairings
- Work platforms
- Engine decks
- Walkway panels
- Floor panels
- Bulkheads
- Roof panels & assemblies
- Doors—rescue, ramp, crew,
nose
- Shelf assemblies
- Tunnel covers
- Flight control panels
- Horizontal stabilizers
- Vertical stabilizers
- Aux stabilizers

Helicomb maintains a large,
on-site tooling inventory to
rapidly support MRO
activities and replacement
part manufacture.

We also have an extensive
inventory of finished goods
on a variety of part numbers
for exchange or sale, along
with rotables.

In addition, we can perform
reverse tooling for legacy
aircraft parts.



Vertical Stabilizer

Wide variety of materials

Helicomb has extensive
experience working with:

- Carbon
- Graphite
- Glass
- Quartz
- Kevlar
- Epoxy
- Phenolic
- BMI
- Aluminum
- Titanium
- Stainless steel
- Nomex
- Foam core

Committed to on-time/ every-time service

Helicomb's dedicated team of
professionals is committed to
providing superior quality,
quick turn-around time and
excellent customer service.

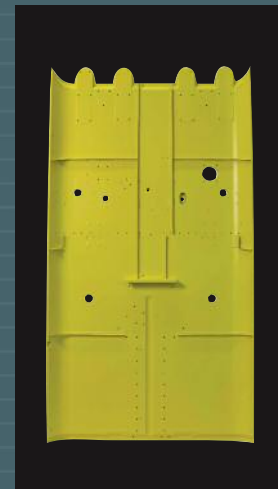
Once parts are received, the
average turn-around time (TAT)
is just two to three weeks. All
parts and services are
backed by a 2-year warranty.

Helicomb ships domestically
and internationally and is
ITAR certified.

Long history of timely,



Titanium Engine Deck



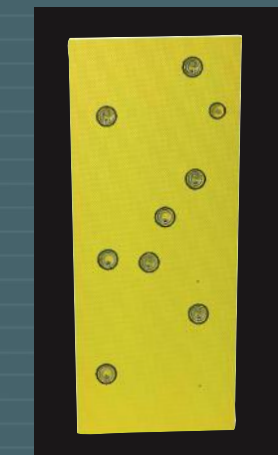
Lower Fuselage Shell



Lower Fuselage Shell Repair



Titanium Engine Deck



Floor Panel



Repair Process