

(626) 369-1273



**Advanced Carbon-Based Materials and
Composite R&D and Prototyping for
Innovative Applications**

HOME & ABOUT US MATERIALS APPLICATIONS

TECHNOLOGY & SERVICE CONTACT



Advanced Carbon Fiber & Composite Materials

Home

Allcomp develops and applies carbon-based materials and carbon-fiber-reinforced carbon (Carbon-Carbon or C-C) and ceramic matrix composites (CMC) for advanced applications in both commercial and defense markets.

Allcomp develops innovative and integrated solutions to complex problems using advanced light-weight, higher-performance, and affordable materials.

Allcomp, working with customers interactively, designs and fabricates prototypes for selected applications. Allcomp also assists our customers to further optimize the

Hours of Operation:
Monday — Friday:
7:00 a.m. — 5:30 p.m.

More Than 40 Years of
Experience In Business
since 1999

HOME & ABOUT US MATERIALS APPLICATIONS

TECHNOLOGY & SERVICE CONTACT

ABOUT US

Allcomp provides technical expertise in both areas of innovative material development and advanced research and development. Since its founding in 1999, Allcomp has demonstrated its ability to develop and optimize material systems for advanced applications. Allcomp also has established in-house manufacturing capability supplemented by external alliances to produce large size prototypes and products using the best processing technologies for both commercial and defense programs. Allcomp has passed rigid quality auditing and is approved by our customers to produce flight hardware.

Allcomp focuses our efforts on designing and fabricating prototype hardware using advanced carbon-based materials, and carbon-fiber-reinforced composites for performance demonstration, material & R&D optimization, and product qualification. As part of our continuous efforts to develop new and improved materials, Allcomp also conducts fundamental and applied researches in the areas of carbon foam, graphene, and nano-technology.

Allcomp Inc.

[Home & About Us](#)[Materials](#)[Applications](#)[Technology & Service](#)[Contact](#)

Copyright © 2020 [Web Design](#) by Web.com Group, Inc.