



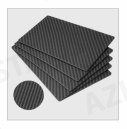
CFRP Parts for UAV

Azista Composites specialize in the production of Carbon fiber reinforced polymer (CFRP) based composite components for the demands of modern UAVs. Whether you're building lightweight drones or high-endurance aerial platforms, our carbon fiber solutions deliver the perfect balance of strength, stiffness, and precision.

- » Turnkey Composite Solutions From raw materials to finished parts
- » Precision Engineering Tailored to your UAV design and performance needs
- » In-House Manufacturing End-to-end quality control
- » Fast Turnaround Agile development for rapid prototyping and scaling

Core Products:

Carbon Fiber Sheets



High-strength, lightweight sheets ideal for UAV frames, skins and internal structures.

Carbon Fiber Tubes



Durable and rigid tubes for arms, spars, landing gear and booms. Customisable, Round, Square, Rectangular etc.

Prepregs (Pre-impregnated Fabrics)



Aerospace-grade prepregs with controlled resin content for high-performance applications.

Custom-made Composite Parts

We manufacture to your exact specifications:

- UAV wings
- Fuselages
- Airframes
- And other custom made specific components







Azista Composites Private Limited

Corporate Office:

Sy No. 83/1, 19th & 20th floor, Hetero Tower, Commerzone, Silpa Gram Craft Village, Hyderabad, Telangana, India - 500 081 +91 81900 29450

Manufacturing and R&D Unit:

Sy. No. 855, IDA Medchal Village, Medchal Mandal and Industrial Municipality, Medchal-Malkajgiri, Hyderabad, Telangana, India - 501 401

+91 90527 94455

www.azistacomposites.com | info@azistacomposites.com