

Fairings Structural Air Flow Doors Housings & Enclosures Brackets & Fittings UAV Wing Rib

THE BENEFITS OF XYCOMP® DISCONTINUOUS LONG FIBER (DLF™) COMPOSITES

Lightweight, high-performance alternative to metal parts, components, and assemblies

STRENGTH & PERFORMANCE

- Aerospace-grade carbon fiber pre-preg tape (AS4/PEEK, PEKK, PEI)
- Matched-die compression molded
- Superior strength-to-weight ratio
- Excellent impact performance
- Thermal stability, chemical and environmental resistance
- Galvanic corrosion mitigation

WEIGHT SAVINGS

- Significant reduction in density vs. metals
- Typical application weight savings of 35-50%

TESTED & APPROVED

- OEM and Tier 1 supplier approvals (incl. GE, Rolls Royce, Pratt & Whitney, Collins Aerospace, Safran)
- Meets FAA/EASA Burn Test and FST requirements

THE GREENE TWEED IMPRINT

- Full-service partner in-house engineering, design, testing & analysis
- Full Xycomp® $\mathsf{DLF}^{\scriptscriptstyle{\mathsf{T}}}$ design allowables data
- · Over 200,000 Xycomp DLF components flying
 - > Brackets, fittings and attachment hardware
 - > Airflow structures and fairings
 - Housings/enclosures
 - > Lightweight structures
- Global presence and support



1684 South Broad Street PO Box 1307 Lansdale PA 19446 USA +1.215.256.9521 Fax: +1.215.256.0189 Toll Free: 1.800.220.4733

gtweed.com

Statements and recommendations in this publication are based on our experience and knowledge of typical applications of this product and shall not constitute a guarantee of performance nor modify or alter our standard warranty applicable to such products.