



- DB Technologies provides full-service composite structure manufacturing
- State-of-the-art braiding technology
  - Uniaxial, biaxial, and triaxial
  - Overbraid
  - Braided sleeves
  - Open Architecture Composite Structures (A-ACS) (Patented)
    - complex shapes, extreme lightweight truss design, tunable properties, no resin infusion required - uses OOA prepreg, interconnected truss is damage tolerant
- Strategic Euro Carbon Partnership: Exclusive license for proven world-class braiding technology
- DB Technologies has unique braiding technology and “fiber-to-finished-part” capability that can be leveraged to bring significant performance and cost benefits to customers
- Our braiding technology can be applied to a broad range of structures –including interiors, systems, secondary structures and primary structures

**Dr. David Branscomb**

David.Branscomb@db-tech.com 256.810.0570

**Jeremy Wootten**

Jeremy.Wootten@db-tech.com 256.426.4624

HQ and R&D Center

500 Arkadelphia Road SW Hanceville, AL 35077

Plant

15295 Alabama Hwy 157, Vinemont, AL 35179