

ASP Technology

BIAXIAL BRAIDED SLEEVINGS OFFERING:

- Ease of Layup
- Conformability and Repeatability
- Fiber Continuity Providing Superior Impact Performance and Better Fatigue Performance

V81H56L300X Technical Data Sheet

SLEEVING: 2 x 2 Twill

RAW MATERIAL: G34-700 12K Carbon (MCGC) <u>LINK TO</u>
CARBON FIBER DATASHEET RAW MATERIAL: Kevlar 49

2840 Denier

LINK TO KEVLAR FIBER DATASHEET

SLEEVING DIAMETER: 3.0" (76.2 mm)

BRAID ANGLE: +/-45°

BRAID YIELD: 10.2 ft/lb (6.9 m/kg)

AREAL WEIGHT: 610 GSM

LAYER THICKNESS: (@50%FV): .030" (.76 mm)

STANDARD SLEEVING TOLERANCES YIELD

TOLERANCE: +/-10%

ANGLE TOLERANCE: +/-3°



Better With Braid.

For more information, please visit www.braider.com OR contact a sales rep at sales@braider.com or 513-688-3200