

- Superior Conformability Enables Easy Manufacture of Complex Shapes
- Angle and Thickness Changes Are Predictable Over Changing Cross-Sections
  - Broad Range of Diameters Custom Sizes Available

## P56L125X

Fabric: 2 x 2 Twill Raw Material: G34-700 12K Carbon

٠

Link to carbon fiber datasheet: <u>http://mccfc.com/pan-fiber/</u>

Sleeving Diameter: 1.25" Braid Angle: +/-45° Braid Yield: 20.7 ft/lb (14 m/kg) Areal Weight: 719 GSM Layer Thickness (@55%FV): .032" (.81 mm)

Standard Fabric Tolerances Yield Tolerance: +/-10% Angle Tolerance: +/-3°



For more information, please visit <u>www.braider.com</u>, or contact a sales representative at <u>sales@braider.com</u> or 513-688-3200

All technical information and data contained herein is believed accurate and reliable. However, the accuracy and completeness of this information is not guaranteed and is subject to change without notice. A&P Technology shall not be liable for injury, loss or damage whether direct or consequential arising out of use of the data provided herein.