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Bally Ribbon Mills (BRM) has maintained a position of leadership in the design, development and fabrication of high-quality engineered textile. In addition to our 2D woven tapes and fabrics, in order to meet the demand for high-performance materials in advanced composite structures, BRM has developed manufacturing technologies that produces near-net-shape 3D woven and braided textiles which can be fabricated into net-shape structures. These manufacturing technologies include the weaving of a 3D Quasi-Isotropic woven structures ($0^{\circ}, 90^{\circ}, \pm 45^{\circ}$), Polar/Spiral woven structures, Orthogonal woven structures, Multi-Layer woven structures, and Bi-Axial/Tri-Axial braided and mandrel over-braided structures.

Some of BRM woven and braided structures are responsible for recent developments in: aircraft engine component systems, aircraft fuselage, helicopter component systems, ballistic protection systems, automotive structural systems, and medical and bio-medical applications.

BRM dedicated R & D staff provide confidentiality to protect your proprietary products. **Will our next breakthrough also be yours?**

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