

Docket #: S25-117

Pre-Plied Double-Double (PPDD) Laminated Composite Tape with Short Fiber

The Stanford team has developed a Short Fiber Pre-Plied Double-Double (PPDD) Tape that can achieve complex, double-curvature composite parts like a helmet while maintaining high stiffness and other desired mechanical properties. This innovation is ideal for molded composite components in sporting goods, automotive, electronics, and medical devices, providing superior stiffness at a fraction of the weight than metals.

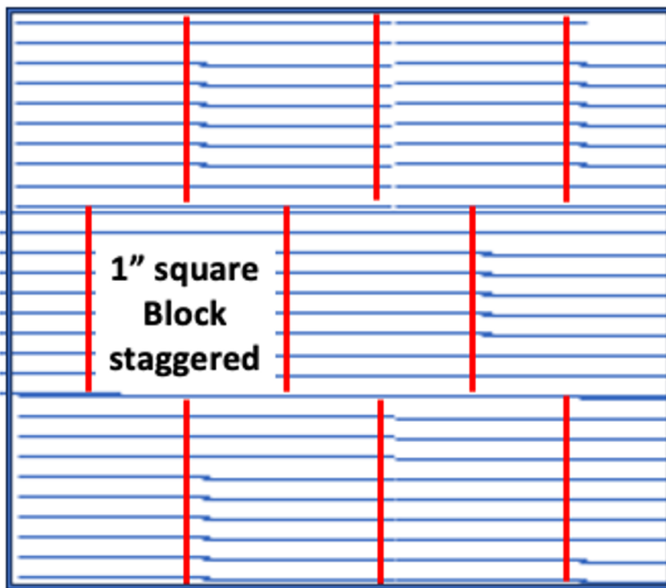
Components with complex curvatures require short fiber composites, as traditional long fibers resist abrupt directional changes. Conventional methods use chopped fibers that are either randomly oriented or painstakingly aligned, leading to an inefficient process that is difficult to tailor for diverse application needs.

The inventors have devised a process that begins with unidirectional prepreg tape and strategically slits the fibers in patterns that enhance formability while retaining structural integrity. This method requires just two automated steps: 1) slitting the unidirectional material and 2) stacking it into pre-plied double-double tape or sheet.

This approach maintains high fiber volume with natural uniformity while preserving approximately 80% of original strength, allowing customizable patterns for specific component requirements beyond traditional quasi-isotropic configurations. This technology creates opportunities to optimize components with complex geometries, reducing weight, production time, and costs. The application potential spans numerous industries, starting with optimum long fiber designs and transitioning to short fiber versions only when forming constraints demand it.

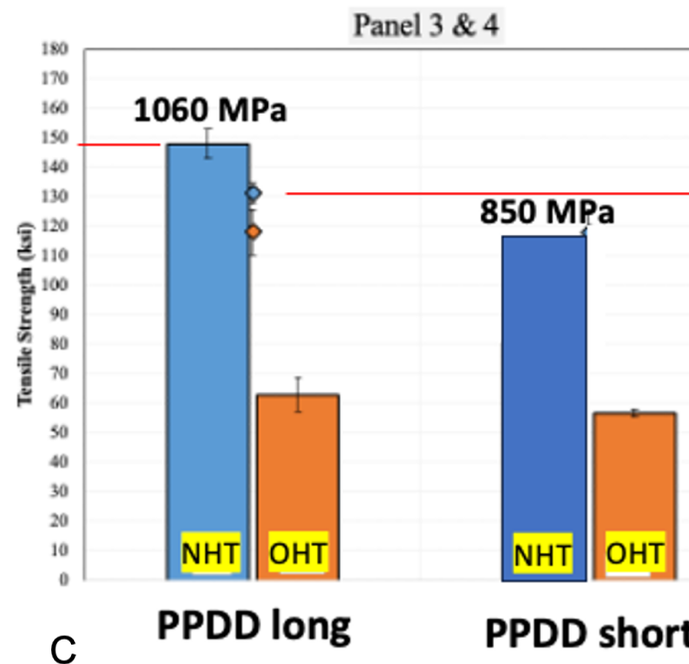


A



Slit pattern

B



Panel 3 & 4

PPDD long

PPDD short

C

A) Prepreg tape alignment with conventional methods, B) Optimized slit pattern alignment with PPDD composite tape method, C) High tensile strength of PPDD tape in the long and short configurations

Image credit: inventors

Stage of Development: Proof of Concept

Applications

- Composite components made with molding

- **Sporting protective devices**
- **Automotive components**
- **Electronic and medical devices**
- **Consumer products**

Advantages

- **High stiffness, low weight:** Maintains high fiber volume, leading to less resin and less weight while maintaining high stiffness
- **High strength:** Preserves approximately 80% of original strength even in complex curved parts of a design due to optimized slit pattern
- **Custom formability:** Allows for customizable slit patterns based on component requirements
- Enables more design **flexibility beyond quasi-isotropic configurations**
- **Support and training** on the method available from the scientific team to help apply the method in a particular application

Publications

- Tsai, Stephen W. "[Double-Double: New Family of Composite Laminates.](#)" AIAA Journal 59.11 (2021): 4293-4305.

Innovators

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