

## Polystrand ThermoBallistic™ TBE8010X X-Ply Cross-Ply Polypropylene-Glass Composite

Category : Polymer , Tape , Thermoplastic , Polypropylene (PP)

### Material Notes:

2-Ply with Fiber Orientation at 0° & 90°.. Polystrand ThermoBallistic laminates combine continuous E-Glass (ThermoBallistic-E™) structural fibers with a proprietary polypropylene thermoplastic polymers to form sheets, ribbons or tapes that can be subsequently molded to create end-use applications including ballistic and blast panels to protect troops, vehicles, equipment and buildings. The Polystrand materials and process technologies combine continuous structural fibers with an energy-dissipating matrix of thermoplastic polymer. This results in a reinforced thermoplastic composite that has many advantages compared to traditional, more brittle thermosetting polymer composites in ballistic panels. The many performance benefits of Polystrand ThermoBallistic materials include: Exceptional Energy Management Properties (ballistic, blast and high strain-to-failure) Improved V50 Performance Against a 30 Caliber FSP (ThermoBallistic E) Lighter Weight (automotive, aircraft and defense applications) X-Ply™ 0/90 Laminates up to 50" x 100" (1.27m x 2.54m) and rolls 100% Recyclable (no material waste) Reduced Molding Cycles (higher productivity and lower cost) Re-Formable (panels can be reconfigured multiple times) Design Flexibility (fiber selection and fiber orientation) Information provided by Polystrand.

Order this product through the following link:

[http://www.lookpolymers.com/polymer\\_Polystrand-ThermoBallistic-TBE8010X-X-Ply-Cross-Ply-Polypropylene-Glass-Composite.php](http://www.lookpolymers.com/polymer_Polystrand-ThermoBallistic-TBE8010X-X-Ply-Cross-Ply-Polypropylene-Glass-Composite.php)

Physical Properties	Metric	English	Comments
Density	1.88 g/cc	0.0679 lb/in <sup>3</sup>	
Filler Content	80 %	80 %	E-Glass; ASTM D2584
Thickness	356 microns	14.0 mil	

## Contact Songhan Plastic Technology Co.,Ltd.

Website : [www.lookpolymers.com](http://www.lookpolymers.com)

Email : [sales@lookpolymers.com](mailto:sales@lookpolymers.com)

Tel : +86 021-51131842

Mobile : +86 13061808058

Skype : lookpolymers

Address : United North Road 215, Fengxian District, Shanghai City, China