

Hardwire 3x2-23-12 High Density Composite

Category : Metal , Ferrous Metal , Carbon Steel , High Carbon Steel , Metal Foam, Mesh, or Honeycomb

Material Notes:

The 3x2 Hardwire is a high carbon steel cord with a micro-fine brass or AO-brass (Adhesion Optimized) coating. The 3x2 wire cord is made by twisting 5 individual wire together - three straight filaments wrapped by 2 filaments (All filaments are 0.01378 in diameter) at a high twist angle. The result is an easy to handle cord that combines great engineering values with excellent economics. If the application is tension dominated choose the 3x2. Characteristics: Best properties in tensile applications. Excellent mix of engineering properties - Up to 8 KIPS/inch.Great stiffness, instant wet-ability, and excellent conformability.Works in all resins. Asymmetric shape acts like a screw and gives mechanical bonding characteristicsExcellent fatigue properties in tension and in high-flex situations. Great choice for extrusion and pultrusion applications.All information provided by Hardwire, LLC.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Hardwire-3x2-23-12-High-Density-Composite.php

| Physical Properties | Metric | English | Comments |
|--|--------------------|----------------------|-------------------------------|
| Density | 3.529 g/cc | 0.1275 lb/in³ | Laminate Density |
| | | | |
| | | | |
| Mechanical Properties | Metric | English | Comments |
| Mechanical Properties Modulus of Elasticity | Metric 77.9 GPa | English 11300 ksi | Comments Effective Modulus |

Contact Songhan Plastic Technology Co.,Ltd.

Website : www.lookpolymers.com Email : sales@lookpolymers.com Tel : +86 021-51131842 Mobile : +86 13061808058 Skype : lookpolymers Address : United North Road 215,Fengxian District, Shanghai City,China