

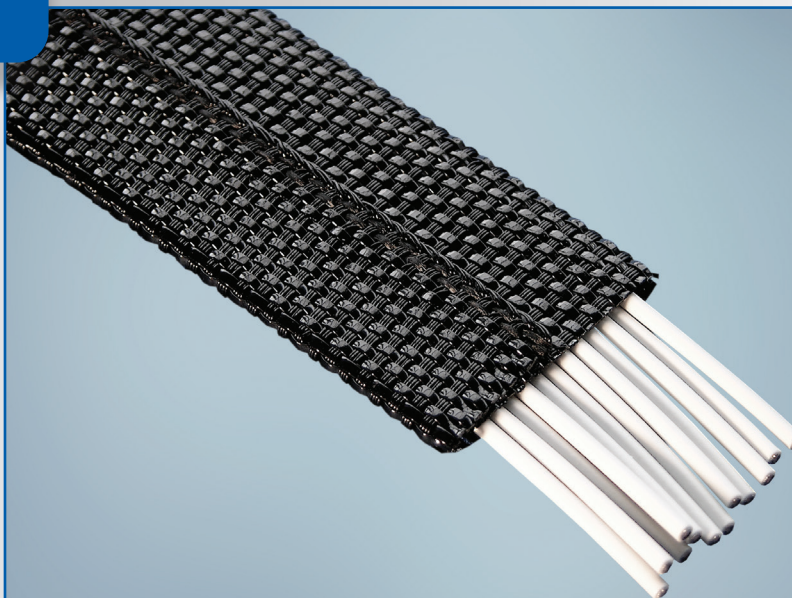
Product Highlights

- Operating temperature up to +125°C (+257°F)
- Maintains wires in flat configuration
- Low Profile
- Lightweight
- Provides directional flexibility
- Available in multiple widths

Typical Applications

- Wire Harnesses
- Under carpet wire assemblies
- Headliner wire assemblies
- Flat Wire assemblies
- Door Harnesses
- Seat Harnesses

Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)



FlattenIt™ is an advanced textile structure engineered to facilitate the installation of round wire bundles into tight or confined spaces. Woven with lightweight thermoplastic yarns, the product maintains wire bundles in a flat, low profile. By forcing wires to lay in a flat position, the bundle size is reduced, allowing routing through confined areas such as under carpet, headliner, under seat and door harness applications. The combination of flexibility, strength and low bulk make FlattenIt an obvious choice for engineers requiring more design freedom than allowed by typical plastic channels.

Woven with an integral closure mechanism, FlattenIt opens to enable easy installation yet closes securely to maintain integrity of the wire bundle. The closure is designed to allow easy access for inspection, rework or replacement of components. The product's wrap construction also permits installation onto portions of already installed wire harnesses.



Office: 866-956-8323

Email: contact@titanelectronics.com

Website: www.titanelectronics.com

ISO 9001:2015 / AS9100D