

V Technical Textiles, Inc.

V Technical Textiles, Inc. (VTT) was founded in 2006 primarily as a specialized textile sales company. Our textiles are **NOT** your average textiles! Our textile materials are plated with precious metals, giving them conductive and thermal characteristics as well as RF shielding capabilities. Since that time, VTT has expanded and changed the market space of conductive textiles.

Conductive textiles block RF (Radio Frequency) waves from passing through them. This is very important in the electronic industry as RF waves can interfere with the function of nearby electronic components. Engineers love the RF shielding properties, light weight, and flexibility of these fabrics in today's "smaller is better" world of electronic products.

In 2019, VTT purchased the former Saint Michael's School on South Main Street in Newark to use as its sales and manufacturing center because VTT doesn't just sell conductive textiles, but incorporates them in a variety of manufactured goods used in the aerospace, automotive, medical, military, security, safety and law enforcement sectors. We are most known for our RF Shielded EMC Testing Enclosures, based on the "Faraday Cage Principle" to provide the ideal environment for electromagnetic compliance testing of electronic devices and systems.

Our other manufactured products include RF shielded pouches and computer rack covers used to protect computers, tablets, phones and other digital devices from being accessed by wireless eavesdroppers and hackers, resulting in tampering, loss or theft of personal data. We also produce a line of stylish and comfortable RF shielded clothing, capable of protecting the wearer from RF exposure in today's ever growing RF environment.

VTT is a fully functional cut, sew, and design facility capable of taking a product idea from concept to prototype to full production for our customers.

We are currently experiencing a period of rapid growth. With growth often comes the need for more employees. If you are looking to be a part of a great manufacturing team, please contact us!





