



INNOVATIVE
**HEAT & SOUND
CONTROL**
SOLUTIONS

FAQ'S VERSA SHIELD

How does Versa Shield install?

Versa Shield has a hook and loop edge that locks together after wrapping it around your starter or component. It does a great job of securing the shield, but in extreme environments, it can also be extra secured by stainless locking ties or safety wire. Just make sure to keep locking ties or wire away from any electrical connections to prevent conductivity.

Do I have to remove my starter to install?

No. Versa Shield wraps around the starter eliminating the need to remove it for installation.

Can Versa Shield be trimmed to fit?

Yes. Versa Shield is designed and build to be trimmed to size. It has the hook and loo closure sewn in to the entire length of it, allowing you to trim it and still install properly.

Are any of these materials electrically conductive?

Yes, the aluminized side can be conductive. Make sure to install Versa Shield with the aluminized side facing out and away from electrical connections. It can helps to insulate any open connections where they might come into contact.

Can Versa Shield come into direct contact with headers or exhaust pipes?

No. Versa Shield should have at minimum a small air gap and not come in direct contact with a header or exhaust pipe.

What is the difference between the traditional Aluminized Versa Shield and the ONYX and Ultra 47?

Versa Shield has a reflective outer surface with glass fiber insulating layer. The ONYX and ULTRA 47 have an aluminum impregnated glass fiber outer shell and insulating layer inside. The versa Shield is more highly reflective but all three work excellent to reduce heat soak into starters

**FOR ANY QUESTIONS NOT COVERED IN OUR FAQ'S, PLEASE CONTACT US DIRECTLY.
CALL 800-264-9472 OR VIA EMAIL AT TECH@DESIGNENGINEERING.COM**