



INNOVATIVE
**HEAT & SOUND
CONTROL**
SOLUTIONS

FAQ'S LINE SLEEVING

How do I determine which sleeve to use?

We recommend using the line sleeving determined by how far away the heat source will be to the line you are trying to protect. Think of line sleeve in a "GOOD" "BETTER" "BEST" scenario. The closer your line to the heat source, the better the sleeving you should use. The aluminized sleeve with glass fiber lining (Heat Shroud and Heat Sheath Silver) is the "GOOD" category. If you have a few inches of air gap to the heat source, this is a good option. If your line is a bit closer to the heat source (2-3 inches) then the "BETTER" option of the gold sleeve is the right choice. If you are extremely close to the heat source (1 inch or less) the "BEST" option of Fire Sleeve or Fire Wrap 3000 is the right choice.

Can I cut the line sleeve protection to length?

Yes. All of DEI line sleeve protection can be easily cut to the length needed for your application.

Are the aluminum and gold materials conductive?

Both the aluminum and gold sleeving can be conductive. Take measures to prevent direct contact with the aluminum and gold outer shell of the line sleeve with electrical power connections.

What is the best to prevent vapor lock in fuel / brake or transmission lines?

One of the best products for that is our Vapor Block line sleeve. It is a split design to wrap around lines and has an adhesive flap that seals it shut.

What is better... split line sleeve or no split?

Both types of sleeve are equally as effective in protection levels. The added benefit of the split style sleeve is you do not need to disconnect any lines or hoses to install. They simply wrap around the line and close with either a hook and loop closure or an adhesive flap.

Can the hook and loop on the split line sleeves handle the same temps as the sleeve material?

While the hook and loop material is a high temperature material, we do recommend orienting the hook and loop away from the main heat source when installing.

Can I use any line sleeving products on my exhaust pipes?

No. All line sleeve protection is meant to keep cold things cold. The exhaust pipes would burn it up.

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