

## Marine High Temperature Exhaust Insulation- Sleeve



- High Temperature Fiberglass Cloth
- Needled Fiberglass Tempmat Core
- High Temperature Thread
- Sewn Construction
- Designed for use on 2-3/4" pipe
- Temperature Rating: Up to 1000°F
- Material Thickness: <sup>1</sup>/<sub>2</sub>" core insulation
- Standard 25FT sections or 100FT rolls
- Available in Custom ID sizes

## Description

WCI high temperature, double stitched sleeve insulation is primarily designed to be use with small format exhaust systems. Perfect for diesel heaters, the all cloth construction makes it a durable product that is very user friendly to install. The sewn tube construction has enough room to accommodate sliding over 45° and 90° bent elbows (will not slide over tube clamps). This insulation can be ordered in alternate ID sizes as well as in different thicknesses depending on the application.

## **Manufacturers Notes**

- 25FT sections are sewn closed at either end. If a smaller section is needed, peel back the outer cloth layer and cut the inner core tempmat in such a way that the cloth can be folded over to seal cut seam. Use staples, hog rings, or thread to close cut seam.
- Product contains fiberglass cloth and fiberglass inner core. Please take caution when handling and wear appropriate PPE to include eye protection and particulate filter.
- Product does not contain asbestos or other hazardous material(s).
- Product cloth is available in standard fiberglass form, or MIL-C-2079H, Type I, Class 9 approved cloth.

All statements herein are expressed opinion that we believe to be true and reliable. They are represented without warranty or guaranty. Statements regarding the use of products, temperature ratings, and application are based on company experience and raw material manufacturer data sheet(s). WCI does not certify, or otherwise claim that our products will perform outside of their intended use, or under extenuating circumstances such as excess heat, vibration, or abuse. All products are subject to WCI Terms and Conditions which can be found online: <a href="https://www.wc-salesonline.com/terms-and-conditions-i-5.html">https://www.wc-salesonline.com/terms-and-conditions-i-5.html</a>

## West Coast Insulation, Inc.