



INSTALLATION INSTRUCTIONS

Thank you for purchasing genuine Design Engineering, Inc. products. Be sure to always wear the proper safety equipment when installing any DEI product. Design Engineering Inc. WILL NOT BE HELD LIABLE FOR IMPROPER INSTALLATION OR USE OF THIS PRODUCT. Please follow all instructions provided. If you are unsure of any installation procedure, please contact a certified technician.

DESCRIPTION: Form-A-Shield

PART NUMBER: 010516, 010517

KIT CONTENTS:

Form-A-Shield

TOOLS NEEDED:

Heavy duty scissors

Dust mask

Gloves



AVOID SKIN CONTACT WITH FIBERS
MAY CAUSE TEMPORARY IRRITATION - PROTECTIVE EYE WEAR AND GLOVES
RECOMMENDED - AVOID INHALATION (OF LOOSE FIBERS)



OVERVIEW: Form-a-Shield has been design to be applied directly to a hot surface like an exhaust pipe or manifold. In this application the insulation side is in contact with the hot surface. It can also be used as a reflective barrier shield. In this case the dimpled aluminum faces the heat source.

1. Make sure surface is clean and free of grease
2. We recommend making a paper template of the area to be covered before cutting the Form-a-Shield to size.
3. Transfer the template to the Form-a-Shield and cut to shape.
4. Form-a-Shield can be molded around or over most shapes. Use safety wire or DEI stainless ties to secure the Form-a-Shield.
5. If applying as a reflective barrier to a cold surface you can use DEI high temp spray adhesive to secure the shield.