

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 IN-STALLATION OR USE OF THIS PRODUCT. Please follow all instructions provided. If you are unsure of any installation procedure, please contact a certified technician.

DESCRIPTION: Boom Mat Flex

KIT CONTENTS:

50225 4 - 12" x 12" squares (4 sq. ft.) 50227 10 - 12" x 12" squares (10 sq. ft.) 50228 2 - 12" x 12" squares (2 sq. ft.)

Instructions

TOOLS NEEDED:

Heavy duty scissors or utility knife Cleaner Rags/towels

SAFETY: Safety glasses Gloves

NOTE OF CAUTION: Wear eye and hand protection when installing all materials. Use spray adhesive in a well ventilated area.

OVERVIEW: Boom Mat Flex can be used any area as a damping material to reduce noise. It's an excellent choice for inner fender wells to protect fenders and quarter panels from being dented and paint damage. Also makes for a great way to wrap AC lines or used to fill holes or gaps.





- STEP 1. Boom mat Flex has a clear poly facing that is designed to stay in place.
- STEP 2. Use a utility knife or scissors to cut.
- STEP 3. To install make sure the area is clean and dry.
- STEP 4. Peel the heavy plastic layer from the back of the Boom Mat Flex. **Fig 1** Place on the surface or area you wish to cover and press firmly into place making sure you have full contact.