

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: 50022

1988-1998 C/K Truck Damping Material Kit (Ext Cab)

KIT CONTENTS:

- 8 - 12" x 24" damping material
- 7 - 6" x 12" damping material
- 3 - 12" x 12" damping material
- 2 - 6" x 6" damping material
- 1 - Roll damping material tape
- 1 - Application roller
- Instructions

TOOLS NEEDED:

Marker
Utility knife/Scissors
Vacuum/broom
Cleaner/Degreaser

SAFETY:

Safety glasses
Gloves

NOTE OF CAUTION: Wear eye and hand protection when installing all materials. Edges of damping material may be sharp. Use caution when installing damping material

OVERVIEW: This kit controls noise and vibration on 1988 to 1998 Chevy GMC C/K trucks.

**Preparation**

STEP 1. Remove your seats, floor console and carpet according to the manufacturer's instructions. (Fig 1)

STEP 2. Once the floor pan is exposed, clean all debris, grease, and rust from the area. Now would also be a good time to coat any areas using Boom Mat Prep spray (50491) to seal and convert any rust and corrosion. (Fig 1)

Installation

STEP 1. Using Figure 2 & Figure 3 as a guide, layout the pieces of Boom Mat Damping Material in those locations.

STEP 2. Peel back plastic liner from damping material and press pieces in place. Using an installation roller, roll material to make sure you get good adhesion to floor pan.



FIG. 1
Remove seats, console & carpet. Clean dirt/debris and recommend using sealer on any rust spots (View from passenger side)

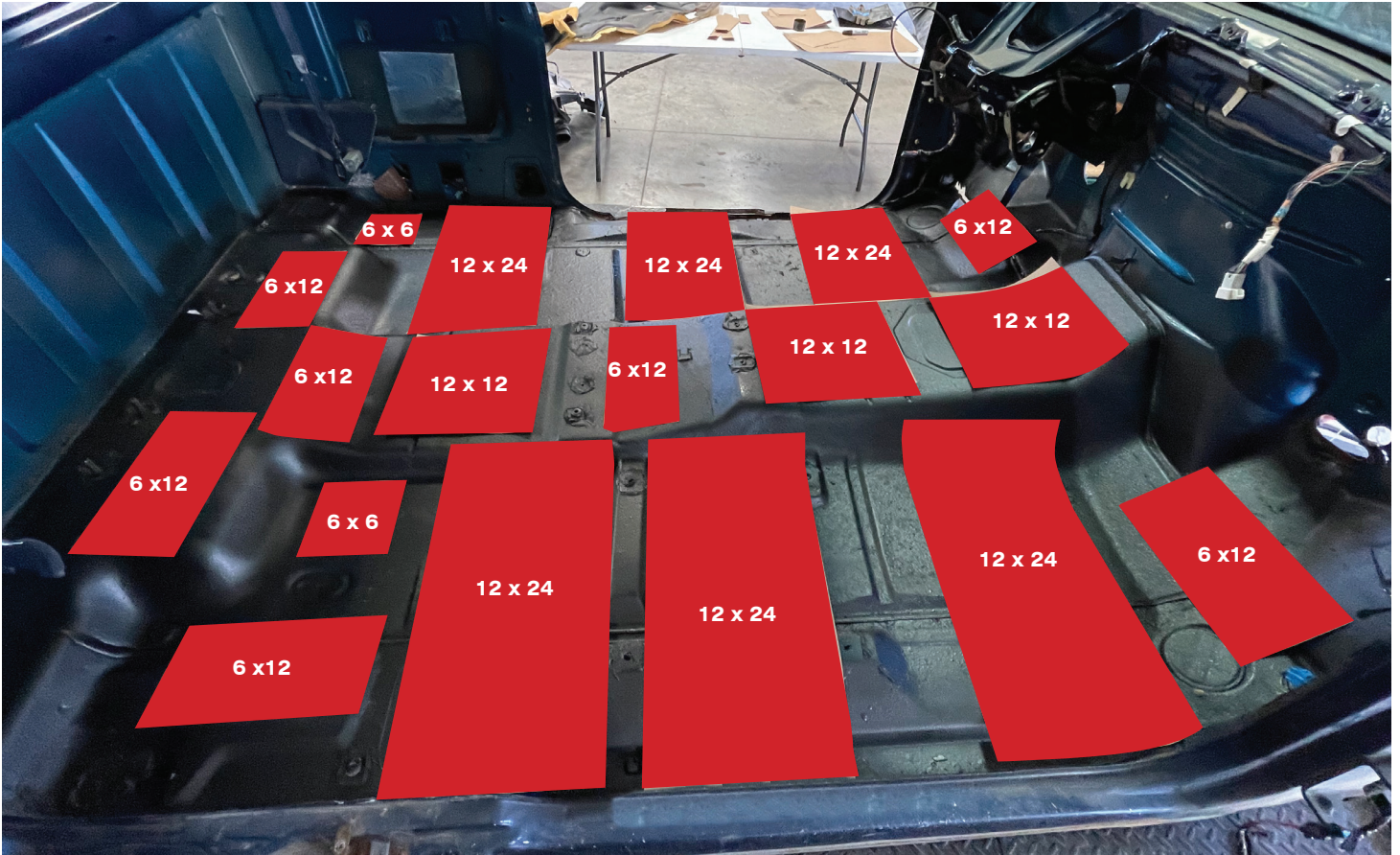


FIG. 2
Install damping material in these approximate locations. The perfect placement is not critical. But good adhesion is key. Make sure to press material in place with roller or other form of pressure to ensure good adhesion. (View from Passenger side door)



FIG. 3 Rear Bulkhead
Install damping material in these approximate locations. The perfect placement is not critical. But good adhesion is key. Make sure to press material in place with roller or other form of pressure to ensure good adhesion. (View from driver side door)