

Installation:

1. For best results, take measurements of area to be treated before any modification to VB-4 roll. For an exact fit, the factory undercarpet padding works well as a template when tracing and cutting VB-4.

2. VB-4 may be cut with either scissors or a razor knife.

3. Place VB-4 on flat surfaces of the floorpan with the foam side down.

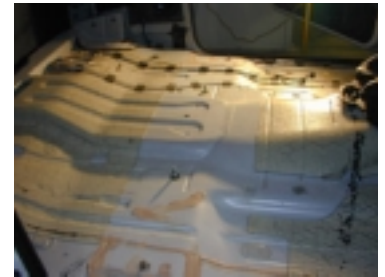
4. Installation of “floating” floor barriers may require the use of several pieces of material over the surface of the floorpan. For maximum performance, be sure to fit materials together closely to produce “tight” seams. This will further impede the passage of low frequency road noise. Duct tape may be used to adhere pieces together.

5. Complete the installation by removing excess material over seat bolt/ belt locations.

6. Securing VB-4 to the floorpan is not required.

Tech Tip:

For maximum performance, CAE recommends the use of VB-2, cut into strips and used as a means of taping over any seams in the barrier material. This technique prevents any low frequency road noise from entering the passenger compartment.



TOOLS

- Your hands
- If possible, factory carpet padding to be used as template
- Scissors or a razor knife
- VB-2 to tape seams in floor barrier installation

