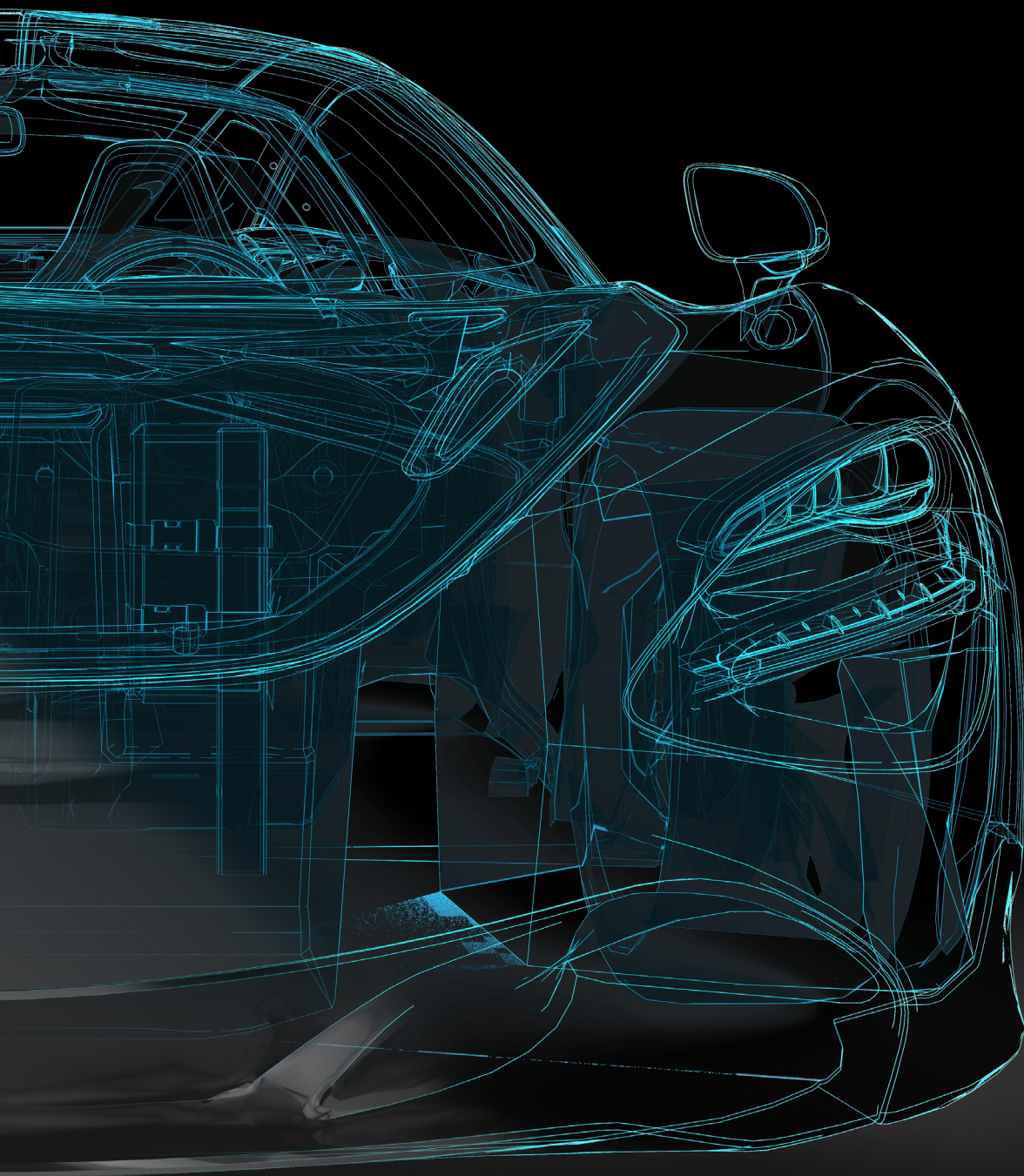




Sound Deadening / Absorbing Material

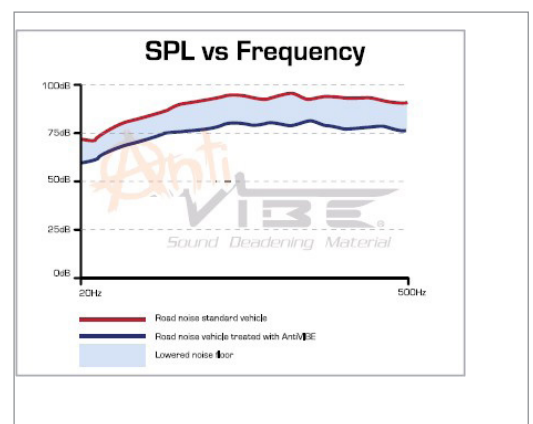
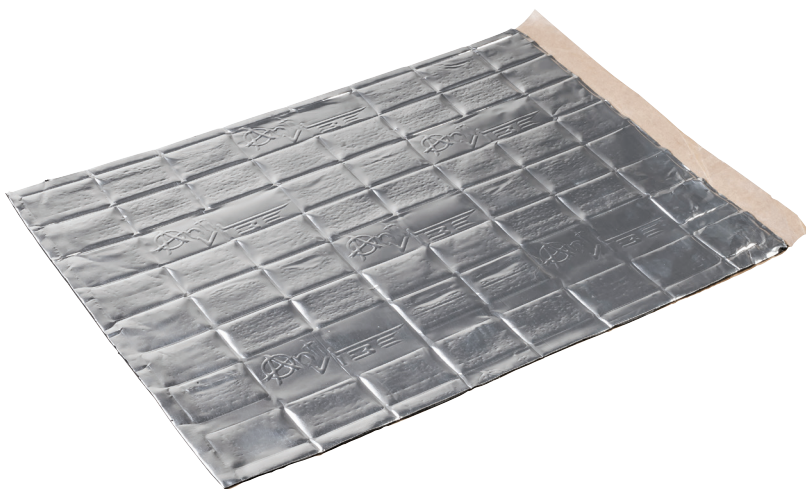




Your Music Will Sound Better

- VIBE AntiVIBE deadening material is an anti resonance material designed to stop panel rattle and absorb any structural vibrations. This is designed to reduce road noise and outside noise to make the vehicle a much nicer environment to be in.
- The Butyl material with Aluminium panel is extremely dense which adds weight to the panel.
- The Aluminium adds rigidity and ensures the AntiVIBE keeps its form despite its flexibility.
- The high performance, flexible nature and end results makes AntiVIBE the best choice for dampening material on the market.
- VIBE Sound absorber is designed specifically for acoustic benefits within the vehicle, its "egg box" style design is purpose made to diffuse unwanted sound waves away from the speaker in use. This unique design allows 40% more sound absorption than a flat material.
- The VIBE sound absorber has a pressure sensitive property that allows the material to be pressed into gaps and then expand into areas that would otherwise be left bare, enhancing the acoustic properties of the speaker.

Sound Deadening Material



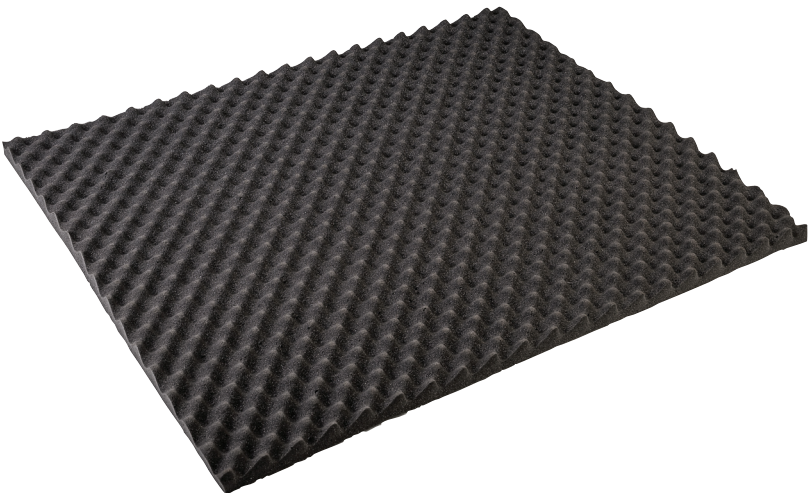
- Formed top design increases rigidity and reduces resonance.
- 0.1mm military grade aluminium top layer adds rigidity to the material.
- Butyl construction will not break down in high temperature conditions like inferior bitumen based products.

Model	ANTIVIBESDBP-V6	ANTIVIBESDLP-V0	AVSD2-V1	AVSDR-V1
Thickness	2.5mm	2.5mm	1.8mm	1.8mm
Construction	Butyl	Butyl	Butyl	Butyl
Size	10.6" x 14.6" (270mm x 370mm)	10.6" x 14.6" (270mm x 370mm)	10" x 10" (250mm x 250mm)	18" x 32" (450mm x 810mm)
Weight	3.75kg / sq.m	3.75kg / sq.m	3.75kg / sq.m	3.75kg / sq.m
Pack qty	35 sheets	9 sheets	2pcs	Roll



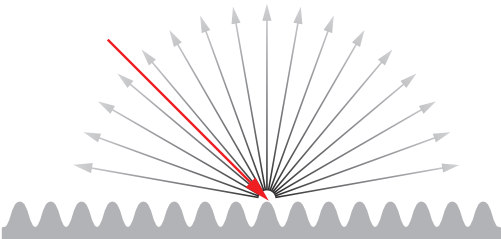
Your Music Will Sound Better

Sound Absorbing Material



- Self adhesive backing allows the material to be easily installed.
- Designed to absorb unwanted high frequencies.
- Convoluted construction absorbs 30-40% more sound than flat panel material.

Model	ANTIVIBESD-V6BP
Thickness	1.4" (35mm)
Construction	Polyurethane
Size	19.7" (500mm) x 23.6" (600mm)
Pack qty	4 sheets



Model	ANTIVIBESDA-V9
Type	Combo pack
Sound deadening	4pcs 10.6" x 14.6" (270mm x 370mm)
Sound absorber	2pcs 19.7" (500mm) x 23.6" (600mm)
Pack qty	6 sheets



Your Music Will Sound Better

What is an adjustable speaker baffle?

VIBE endeavour to always ensure the best sound for pur products, in order to make sure this can happen we created our AVASB-V7.

This product is deisgned for multiple purposes, designed to fit any 165mm speaker, this adjustable speaker baffle creates a seal around the speaker that protects the speaker itself. It also eliminates the interference caused when sound from the rear of the speaker, meets sound from the front. Without this interference, you get a much better sound quality.

Adjustable Speaker Baffle



- The silicone material creates an airtight seal between speaker and mouting surface ensuring no sound is lost thorough air gaps .
- The silicone material also stops any kind of resinance between the metal basket and mounting surface.
- The extented front skirt on the ASB is designed to be a wave guide ensuring sound waves are correctly directed from the speaker.
- The extended skirt also acts as a seal from the ASB to the door card itself in cases where the fit is tight
- The rear of the ASB has a 60mm extension which acts as a rain guard for the motor of the installed speaker.
- The ASB also comes with 2 discs of the VIBE Wave diffuser material to remove unwated back waves from a speaker when playing.

Model	AVASB-V7
Construction	Butyl
Speaker size	6.5" (165mm)
Pack qty	2 pcs

Dampening Roller



- Sound Deadening application roller
- For perfect application of Butyl Sound deadening
- Rubber Roller with wooden handle

Model	CLDR-V7
Construction	Wooden handle / Rubber roller
Pack qty	1 pcs