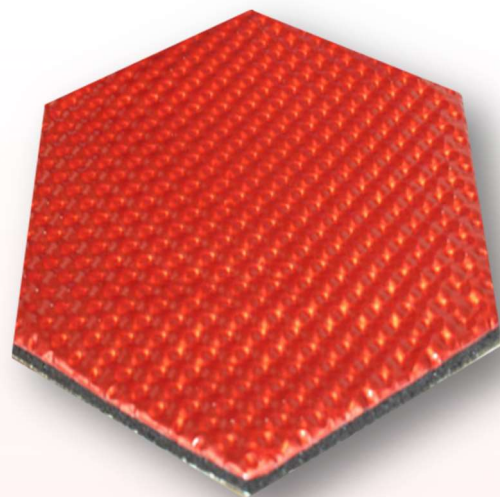


Super Diffusion

Acoustic lens is a product designed with a single purpose in mind - the remove the backwave of the speakers within the car door. This product alone can significantly improve the car speaker performance for true car audio fanatics.



MATERIAL DATA SHEET

Name of index	Value	Testing method
Mass per m ² (kg, min)	3.5+-10%	GOST 17073-71
Fire risk, burning rate (mm/min, min)	Non-flammable, <100	ISO 3795-76
Durability of connection between the material and the metal surface during flaking-off (N/cm)	1.5	
Package Dimension (W*L*H) (cm)	20.0*23.5*4.4	
Package weight (kg,avg)	0.34 +-10%	
Package volume (m ³ ,avg)	0.0020 +-10%	

PROPERTIES

A composite polyethylene foam with closed cell structure with a layer of protective film on top to assure better durability and appearance.

COMPOSITION

An elastic triple-layered multifunctional acoustic lens, based on bitumen saturated polyurethane foam.

APPLICATION

Recommended usage areas: Behind the speakers in the doors Remove the decorative plastic panel of the car door. Mounting is performed behind a speaker of a car sound system on the inner side of the external wall of a door. Remove protective paper. The product edge is applied to the mounting surface and is stuck to it evenly without additional force. The attempt to unstick the product after the performing mounting could cause damage to the product. The material is installed on dry clean painted metal surface. Temperature in workroom must be from +18 to +30°C.

PACKING TYPE / WHOLE

Pk-2pcs / 2.0

