



Ballistic

***Sound Damping
Material***



**30%
THICKER**

Ballistic

Ballistic is a proprietary butyl rubber composite with an aluminum constraining layer for vibration damping. Designed and engineered in the United States, Ballistic is extremely efficient at converting vibration to thermal energy. This unique formula allows the material to easily conform and adhere to sheet metal and most other hard surfaces.



BALLISTIC SERIES

**New Jet Black Finish
with Silver Logo
2.2mm Thickness
0.72 mass per ft²**



SIZE MATTERS

Sound Damping Material is thicker and has more mass per ft² than any other damping product available. Ballistic is up to 30% thicker than the other guy's stuff. And we all know, the thicker material and more mass per ft² the more effective the product will be at eliminating road noise and vibrations.



NO SMELL

Most sound damping materials smell like a road paving project! Ballistic is specifically designed to eliminate this odor problem without sacrificing effectiveness. Don't just take our word for it, pick up the other guy's stuff and take a big whiff.



STICK IT & FORGET IT

Ballistic's revolutionary new adhesive - Perma-Stick makes it easy to apply Ballistic material to almost any surface. Humidity and temperature extremes can play havoc on inferior sound damping. Perma-Stick's chemical make up is designed specifically to work in the harsh automotive environment.

SSSK

Speaker Kit

2 Pieces 10" x 10" Material
(254MM x 254MM)

COVERAGE

0.69 Sq Ft (0.03M²) Each
1.38 Sq Ft (0.13M²) Total

BOX DIMENSIONS

10.375" x 11.5" x 0.5"

MASTER CARTON

40 Per Carton
22.83" x 11.61" x 12.2"



SSDK

Door Kit

4 Pieces 12" x 36" Material
(305MM x 914MM)

COVERAGE

3.0 Sq Ft (0.28M²) Each
12.0 Sq Ft (1.11M²) Total

BOX DIMENSIONS

13.25" x 13.25" x 3.625"

MASTER CARTON

6 Per Carton
22.44" x 16.54" x 14.57"



SSTKT

Trunk Kit

12 Pieces 15" x 16" Material
(381MM x 406.4MM)

COVERAGE

1.67 Sq Ft (0.155M²) Each
20 Sq Ft (1.86M²) Total

BOX DIMENSIONS

16.5" x 15.4" x 1.9"

MASTER CARTON

5 Per Carton
16.9" x 15.7" x 9.6"



SSBK

Bulk Kit

9 Pieces 18" x 32" Material
(457MM x 812MM)

COVERAGE

4.0 Sq Ft (0.37M²) Each
36 Sq Ft (3.34M²) Total

BOX DIMENSIONS

20.75" x 13" x 4.33"

MASTER CARTON

1 Per Carton
33.5" x 19.44" x 2.75"



SSWEDGE

Wedge Kit

1 Piece 18" x 32" Material

COVERAGE

4.0 Sq Ft (0.37M²) Total

BOX DIMENSIONS

21.25" x 4.75" x 2.5"

MASTER CARTON

4 Per Carton
22.0" x 5.9" x 5.9"



Ballistic Barrier Products



SSCP125

Foam Liner/ Carpet Pad

1 Piece 0.125" Thickness
32" x 54" Material
(813MM x 1,372MM)

COVERAGE

12.0 Sq Ft (1.11M²) Total

BOX DIMENSIONS

34.25" x 3.15" x 3.15"

MASTER CARTON

6 Per Carton
34.8" x 9.8" x 6.7"



SSCP05

Foam Liner/ Carpet Pad

1 Piece 0.50" Thickness
32" x 54" Material
(813MM x 1,372MM)

COVERAGE

12.0 Sq Ft (1.11M²) Total

BOX DIMENSIONS

34.25" x 7.24" x 7.24"

MASTER CARTON

6 Per Carton
34.8" x 22.1" x 14.9"



SSHLO75

Hood Armor

1 Piece 0.75" Thickness
32" x 54" Material
(813MM x 1,372MM)

COVERAGE

12.0 Sq Ft (1.11M²) Total

BOX DIMENSIONS

34.25" x 7.24" x 7.24"

MASTER CARTON

6 Per Carton
34.8" x 22.1" x 14.9"

IMPROVED
for better
performance



Ballistic Hollow Point

Ballistic Hollow Point is a unique butyl rubber composite with an aluminum constraining layer for vibration damping. Ballistic Hollow Point is developed to deliver incredible performance at entry level price point. The light weight construction allows the material to stick great and work in a variety of applications.



BALLISTIC HOLLOW POINT SERIES

*Black Aluminum Back
with Black Ghosted
Ballistic Logo
2mm Thickness*



SIZE MATTERS

Ballistic Hollow Point is the perfect synergy of weight, performance and cost. Ballistic Hollow Point still delivers more mass per ft². The use of Ballistic's proven virgin butyl composite guarantees a significant improvement in reducing road noise and vibrations.



NO SMELL

Most sound damping materials smell like a road paving project! Ballistic is specifically designed to eliminate this odor problem without sacrificing effectiveness. Don't just take our word for it, pick up the other guy's stuff and take a big whiff.



STICK IT & FORGET IT

Ballistic's revolutionary new adhesive - Perma-Stick makes it easy to apply Ballistic material to almost any surface. Humidity and temperature extremes can play havoc on inferior sound damping. Perma-Stick's chemical make up is designed specifically to work in the harsh automotive environment.

SDHP-LIC

License Plate Kit

1 Piece 4" x 12" Material

1 Piece 2" x 6" Material

License Plate Frame

COVERAGE

0.048 Sq Ft (0.004M²)

BOX DIMENSIONS

12.375" x 8.25" x 0.75"

MASTER CARTON

100 Per Carton

41.73" x 13.39" x 18.5"



SDHP-SK

Speaker Kit

2 Pieces 10" x 12" Material

(254MM x 304MM)

COVERAGE

1.7 Sq Ft (0.16M²) Total

BOX DIMENSIONS

10.375" x 11.5" x 0.5"

MASTER CARTON

40 Per Carton

22.83" x 11.61" x 12.2"



SDHP-DK

Door Kit

6 Pieces 12" x 24" Material

(305MM x 609MM)

COVERAGE

12.0 Sq Ft (1.11M²) Total

BOX DIMENSIONS

13.25" x 13.25" x 3.625"

MASTER CARTON

6 Per Carton

22.44" x 16.54" x 14.57"



SDHP-TK

Trunk Kit

10 Pieces 12" x 24" Material
(304MM x 609MM)

COVERAGE

20 Sq Ft (1.86M²) Total

BOX DIMENSIONS

16.5" x 15.4" x 1.9"

MASTER CARTON

5 Per Carton

16.9" x 15.7" x 9.6"



SDHP-BK

Bulk Kit

9 Pieces 18" x 32" Material
(457MM x 812MM)

COVERAGE

36 Sq Ft (3.34M²) Total

BOX DIMENSIONS

20.75" x 13" x 4.33"

MASTER CARTON

1 Per Carton

33.5" x 19.44" x 2.75"



SDHP-WEDGE

Wedge Kit

2 Pieces 12" x 24" Material

COVERAGE

4.0 Sq Ft (0.37M²) Total

BOX DIMENSIONS

21.25" x 4.75" x 2.5"

MASTER CARTON

4 Per Carton

22.0" x 5.9" x 5.9"



SSRLRL
Large Roller

WIDTH
2" (50.8MM)

DESCRIPTION
Polyurethane
Black Handle
6 Per Case
Individually Packed

Also Available
SSRLRS
Small Roller

WIDTH
1.25" (31.75MM)

DESCRIPTION
Polyurethane
Black Handle
6 Per Case
Individually Packed



ROAD NOISE

HOW DOES BALLISTIC WORK?

The image above represents a typical door speaker installed in your car. The road noise and vibrations cause the speaker to distort and alter your music. Once Ballistic is applied, the unwanted road noise and vibrations are converted into thermal energy. With Ballistic applied speakers are installed on a solid reinforced mounting surface. The result is speakers are able to perform as they were originally designed, so you experience more music and less noise.

MUSIC

