



Vibration Damping Material Boom Mat (2mm) & Boom Mat XL (4mm)



Premium quality damping material in two thicknesses; 2mm and 4mm, providing extreme noise damping for the most demanding commercial and sound competition applications. Interior panels vibrate and generate noise. Boom Mat stops that noise by trapping it between our thick, 4-mil aluminum stiffening top skin, and the asphalt free, pure butyl, noise constraining layer. Plus worry-free no sag adhesion to any interior surface, vertical or overhead, even in the most demanding of temperature extremes. Those quality components are what make Boom Mat Vibration Damping Material require only 25-50% coverage to get the job done. This saves weight, material cost and installation time.

- Easy-Peel plastic release liner
Not paper backing that tears
- Enhances stereo performance & sound
- Gives you a quiet & comfortable interior
- Minimal prep & install time
- Performs in extreme temperatures

Use as a first layer to control noise and dampen vibrations



2MM BOOM MAT

Part #	Description
050200	12" x 12-1/2" (2 sheets) (2.1 sq. ft.)
050202	12" x 12-1/2" (4 sheets) (4.2 sq. ft.)
050204	12" x 12-1/2" (8 sheets) (8.3 sq. ft.)
050206	12-1/2" x 24" (6 sheets) (12.5 sq. ft.)
050210	12-1/2" x 24" (10 sheets) (20.8 sq. ft.)
050212	12-1/2" x 24" (20 sheets) (41.7 sq. ft.)
050214	12-1/2" x 24" (30 sheets) (62.5 Sq Ft)

4MM BOOM MAT

Part #	Description
050221	12-1/2" x 24" (2 sheets) (4.2 sq. ft.)
050222	12-1/2" x 24" (5 sheets) (10.4 sq. ft.)
050223	12-1/2" x 24" (10 sheets) (20.8 sq. ft.)
050224	12-1/2" x 24" (15 sheets) (31.25 sq. ft.)

FOR MORE INFORMATION AND OUR COMPLETE PRODUCT LINE GO TO
DesignEngineering.com



604 Moore Rd. Avon Lake, Ohio 44012
800-264-9472 • 440-930-7940 • (F) 440-930-7967
sales@designengineering.com