

Platfoam™

Structural Acoustic Foam

Benefits:

- Made of proprietary, high density structural acoustical foam
- Help improve transmission loss - up to 10 dB at 60Hz
- Tighten and increase sonic detail of your sound source, particularly low frequencies
- Lightweight and requires no mechanical fasteners
- Will not damage exiting flooring in any way



Applications:

- Build a “floated” drum riser
- Float a floor for a drum booth, a small control room or an amp closet
- Great for Recording Studios, Practice Rooms, House of Worship and Club staging, and Percussion Teaching facilities

Size:

- 2” x 4” x 48”

Box Information:

- (24) pieces per box, (3) Tubetak Pro per box
- Box size of 48.5” x 24.5” x 16”

Installation:

- Ideal for a 8’ x 8’ drum riser. Simply, use 4 tubes of our Tubetak adhesive to affix the Platfoam strips under decking of your choice. (*MDF, Particle, Ply, etc.*) The Platfoam strips should be spaced every 4” or what you find appropriate. Please call us or consult our instruction guide for specific application suggestions.

Accessory Products:

- SheetBlok Sound Barrier (*over decking*)
- SubDude

Color:

- Charcoal Gray only

NOTE:

- Platfoam is not a substitute for a U-Boat floor system. Platfoam will not support sidewalls or extremely heavy objects. (*i.e. Pianos*) Platfoam is intended as a portable, mobile, or temporary solution. Platfoam has a Class B Flame Retardancy rating, and passes the MVSS 302 standard. Customers should consult local building codes if Platfoam is to be used as a structural component. ASTM-E84 testing results available upon request.