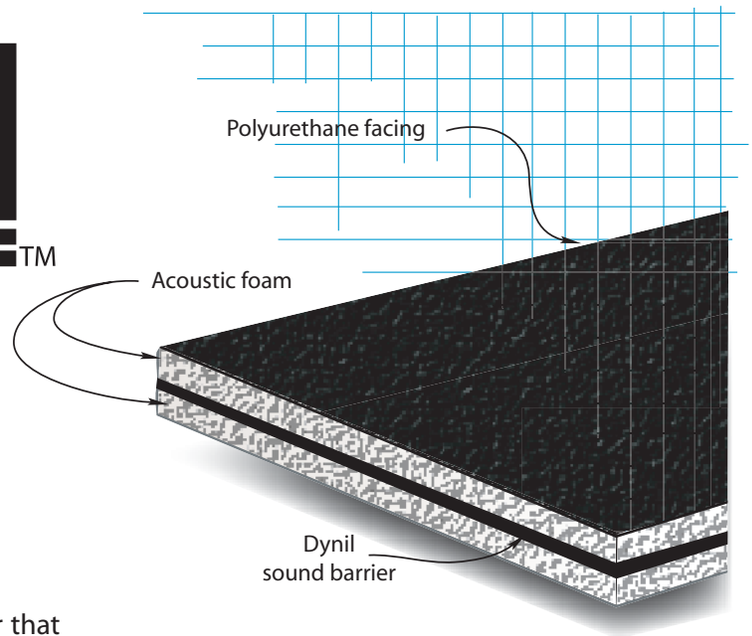
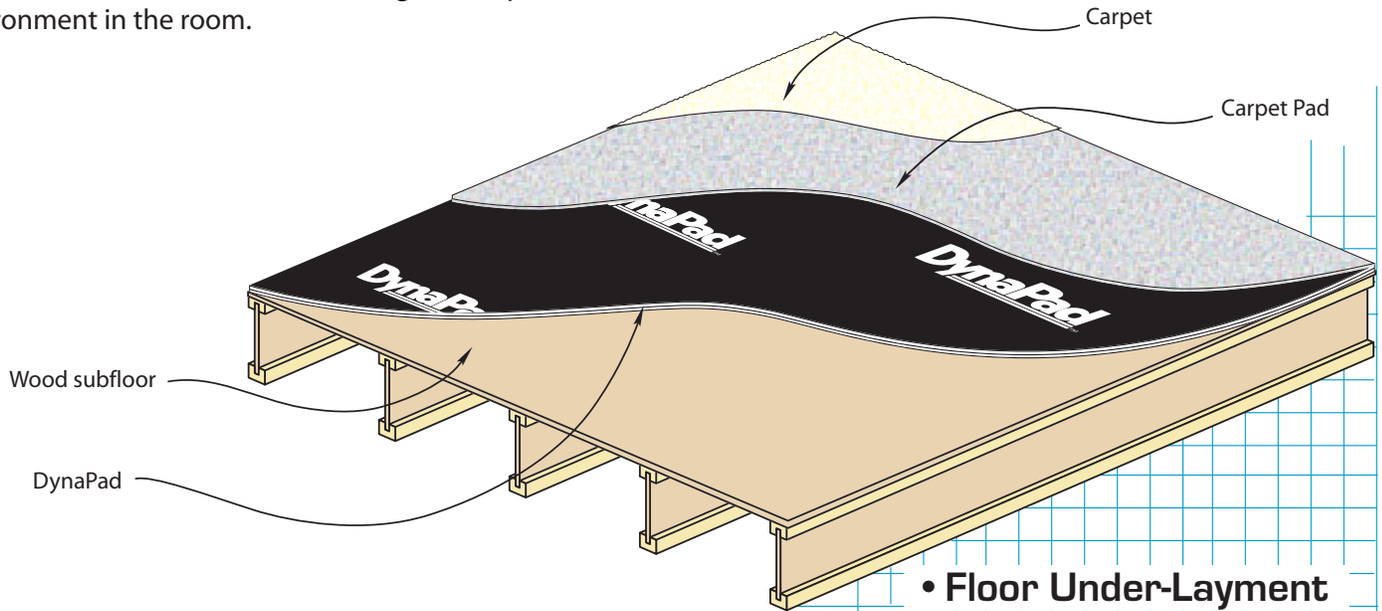


DynaPad™



- Isolate Living Spaces
- Reduce Noise Thru Floors

DynaPad is an effective four-part composite sound barrier that dramatically reduces sound transmission through floors. **DynaPad** can be used on any floor above or below a noise source. **DynaPad** works to prevent unwanted noise transfer outside the room while creating an optimal acoustic environment in the room.



Not Only for the Theater!

Although optimized for home theater use, **DynaPad** is perfect for areas where silence is needed. **DynaPad** makes any room quieter and is also ideal for the home office, nursery, exercise room, study, laundry room, and bedroom. Use **DynaPad** throughout your home for "Better Sound" and "Quieter Living".

DynaPad Part No. 50110 (1 Roll 54" x 25')

 **DYNAMIC CONTROL**
Hamilton, Ohio 45015 • 513-860-5094
www.dynamat.com



**Better Sound,
Quieter Living**

Part No. 2043

The names Dynamat and DynaPad are trademarks of Dynamic Control of North America ©2005. All Rights Reserved.

Specifications

DynaPad Sound Barrier

Appearance:

Four-part composite foam barrier with two 0.18 inch thick polyurethane foam layers with a 1.0 pound per square foot Dynil barrier in between the foam.

Color: Charcoal Gray/Black

STC: 28

Mass: 1.09lb/ft (5.32kg/m)

Thickness: 0.452 inches (11.48mm)

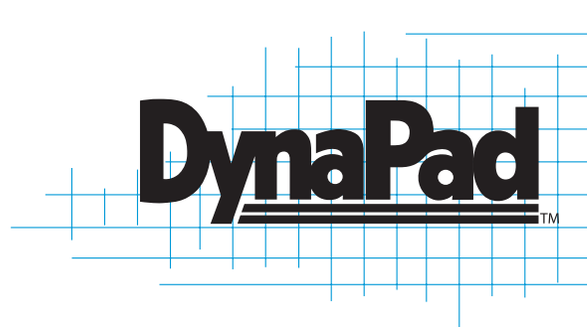
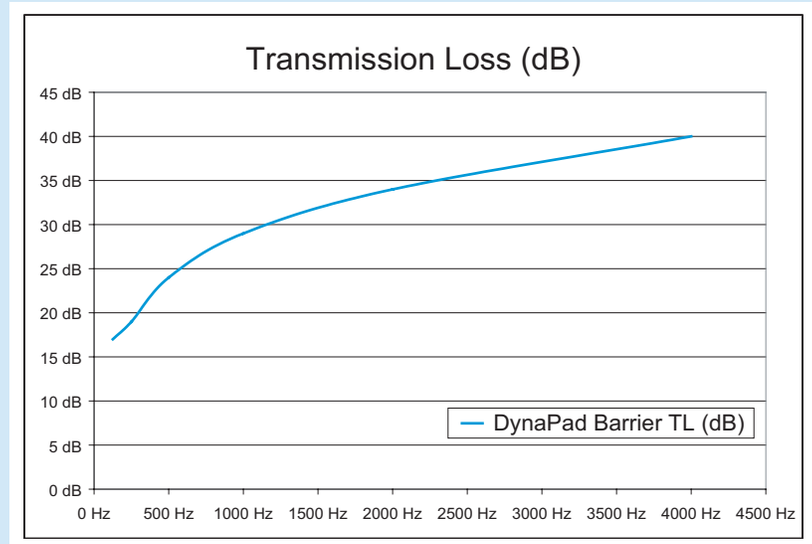
Temperature Range (Resistance):

40 F to +220 F (-40 °C to +105 °C)

Standards: Meets MVSS302; UL94-V0 (Barrier); UL94HF (Foam)

Chemical Resistance:

Resistant to water and mineral oils



Installation

DynaPad is designed to be installed during the construction or remodeling of your home.

DynaPad is designed to be easily installed under carpet. Install DynaPad over floor underlayment. Use duct tape or carpet tape on seams to keep DynaPad in position. Install carpet pad (optional) and finish with carpet.