

DESIGN

The Decorative Acoustical Panel's noise-dampening fiberglass core is featured in either a 1" or 2" thickness. Panels are then encased in your selected covering.

Coverings are available in an array of colors, patterns and finishes to complement any interior. We feature the rich texture and subtle palette of the Guilford 701 Fabric Collection. Panel coverings may also be special ordered in any fabric desired.

PERFORMANCE

Our decorative wall panel systems quiet unwanted noise levels to provide a more enjoyable environment. Hotels, offices, restaurants, theaters, hospitals, and auditoriums are just a sampling of spaces which can benefit from our product. Additional benefits include:

Easy installation - Using adhesives or mechanical fasteners, panels require no alteration of building structure.

Durable - Panels can hold lightweight pictures and papers held with push pins without any damage to panels. Fabric is also colorfast and easily maintained.

NRC - Up to 1.00

Fire Safe - Low smoke and flame characteristics.

Environmentally Safe - lead and asbestos free.



Shaped into four different edges - beveled, mitered, squared, or rounded, these panel configurations allow us the flexibility to custom-fit the panels to virtually any space. For even more flexibility in application, wall panels may also be mounted on ceilings or may be manufactured back-to-back to design decorative acoustical baffles.



Absorption Coefficient

Noise Suppression Technologies Inc.

| Model | 125 | 250 | 500 | 1000 | 2000 | 4000 | NRC |
|-------|------|-----|------|------|------|------|------|
| 1" | 1.0 | .45 | .94 | 1.08 | 1.03 | .85 | .87 |
| 2" | 0.39 | .97 | 1.16 | 1.10 | 1.00 | 1.00 | 1.00 |



NSTI believes the information contained herein to be accurate as of the publication date. Actual product performance may vary based on specific application conditions.