



HighTones Wood QRD Diffusers
Wilbur Watts Intermediate School



09 84 00/KIN
BuyLine 1477

Hardside Acoustical Panels
Magee Womans Hospital Lobby



Ovation Wood Veneer Reflectors
Susquehanna University

Better Architecture through
better Acoustics



Acoustical Products
for Interior Walls
and Ceilings

Product Details and Specifications
at www.kineticsnoise.com



Geometric Sound Diffusers and HardSide Panels

Westfield High School (left); South East Missouri River Campus (right)

Sound Absorption and Diffusion for Superb Listening Conditions



Wave Baffles

Humane Society Kennels

Economical Sound Absorption for Gyms, Arenas, Convention Halls and other large spaces

HardSide Cloud and Wall Panels

Cincinnati Country Day School

Custom Fabric Covered Panels for Acoustic Control on Ceilings and Walls



Ovation Reflector Panels

Tunkhannock Middle School Auditorium

Overhead Acoustical Reflectors Direct Diffuse Sound Reflections to the Audience. Gel Coat, Laminate, or Wood Veneer Finish.



KNP Perforated Aluminum Panels

Harborcreek Natatorium

Powder Coat Painted Acoustical Panels for more Difficult Environments.



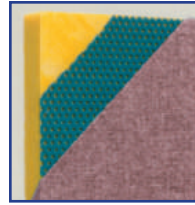
KNP-V Groove Panels

Durable, Impact Resistant, Sound Absorbers



HardSide Panels

- Custom sizes up to 48" x 120"
- 1-inch to 4-inch thick glass fiber core with chemically hardened edges
- Shaped Edges
- Fabric or Vinyl Faced
- Optional High-Impact Face



Sportsboard Elite

Highest level of abuse resistance for a fabric-faced panel. The perforated copolymer protects the fiber glass core.



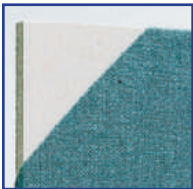
Design Series 90 Panels

- Durable 5/8" thick panel featuring a tackable high density fiber glass face bonded to a honeycomb core.
- Wider panels in sizes up to 60" x 120"
- Fabric or Vinyl Faced



Sportsboard Conform

- Perforated co-polymer shell covers the face and all four edges.
- Available in over 30 colors.



Hi-Tack Panels

- Excellent tackability with a 24 PCF density fiberboard core.
- Custom sizes up to 48" x 120", 1/2", 5/8" or 3/4" thickness.
- Fabric or Vinyl Faced



Model KNP Perforated Metal Panels

- Perforated steel or aluminum panels with poly bagged fiber glass and a durable powder coat paint finish.
- Excellent damage resistance.
- Flat or corrugated V face.



Model Embassy Lay-in Ceiling Panels

- High STC Ceiling Panels
- Utilize where speech privacy and improved noise reduction through the lay-in acoustical ceiling is required
- Available in 24" x 24" and 24" x 48" with a 1/2" reveal.
- Fabric Faced



Horizontally Suspended Wave Baffles

- Large baffles for larger spaces with sizes available up to 4' x 30'
- Sailcloth facing with sewn edges or heat sealed vinyl over a fiber glass blanket provides superior sound absorption. Baffles are suspended from the ceiling as "acoustical clouds."



Model Hardside Cloud Panels

Panel sizes up to 48" x 120" with support brackets or imbedded eye hooks on the back side for suspension as a flat horizontal "cloud".



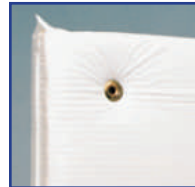
Vertically Suspended PAB Baffles

- Custom thicknesses 48" x 96", 1-1/2"
- Fabric covering over a rigid PVC frame provides a crisp square-edge.
- Interchangeable fabric allows for lower-cost design changes by reusing the frame and glass fiber core with a new fabric.



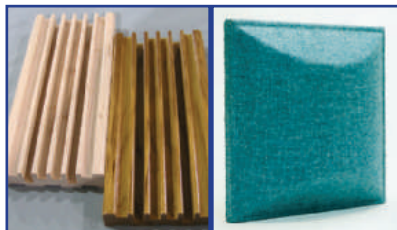
Ovation Reflectors

- Curved reflector panels up to 8' x 18'
- Gel Coat, Laminate, or Wood Veneer facing
- Suspended from the ceiling as acoustically reflective clouds.
- Also available for wall mounting



KB-803 Baffles

- Economical 1-1/2" thick baffle encased in fire-retardant vinyl.
- Standard 24" x 48" up to 48" x 96" available in a variety of colors with brass finish grommets.



Sound Diffusers

- Radius and Pyramidal shapes
- Slotted Wood QRD Designs
- Variety of sizes for wall and ceiling mountings
- Optional fabric facing



Kinetics Noise Control, Inc.

6300 Irelan Place • P.O. Box 655 • Dublin, Ohio 43017

Toll Free: 1.800.959.1164 • Fax: 614-889-0540

www.kineticsnoise.com • sales@kineticsnoise.com