

KINETICS NOISE CONTROL

SportsBoard Conform



Extraordinarily durable and attractive SportsBoard Conform Co-polymer Panels are the ultimate solution to reverberant noise problems in sports facilities or other areas where impact/abuse resistance, abrasion resistance, and cleanability are important. The perforated co-polymer takes a hit without damage and wipes clean with a sponge and isopropyl alcohol.

Looking for an extraordinarily durable and attractive acoustical panel to specify for a sports facility? Consider Kinetics' SportsBoard Conform.

Able to withstand direct hits with a baseball without damage, this panel is the ideal solution for reverberant noise control problems in abuse prone areas.

SportsBoard Conform offers superior acoustical performance but with the added durability of a perforated co-polymer facing which is molded to cover all panel edges. Easy to install and easy to clean, this panel is ideal for areas where impacts and abuse are expected.

Conform panels are constructed from 6-7 PCF fiberglass board with exposed surfaces encapsulated in a 1/16" perforated co-polymer. This panel is available in 1" and 2" thicknesses and panel sizes up to 42" x 92". SportsBoard Conform is available in a variety of colors. The color is integral to the co-polymer so it does not scratch off.



6300 Irelan Place
Dublin, OH 43017
1.800.959.1229 Toll-Free
www.kineticsnoise.com

Over 50 years of success solving acoustic and noise control problems!

Description

Highly abuse resistant perforated co-polymer is molded as a single unit covering the face and edges of the acoustical panel core.

Composition

6-7 PCF fiberglass core
 1/16" perforated co-polymer facing
 Panels available in 1" and 2" thicknesses
 Co-polymer available in 12 standard colors (custom colors available)
 Panels available in standard sizes up to 42" x 92". Larger sizes available with minimum order quantity.

Fire Test Data

Class A per ASTM E84

Acoustical Performance

Sound Absorption per ASTM C-423

Frequency, Hz	125	250	500	1000	2000	4000	NRC
1" Thick	0.10	0.20	0.66	0.95	1.03	0.95	0.80
2" Thick	0.25	0.69	1.12	1.11	0.99	0.97	1.00

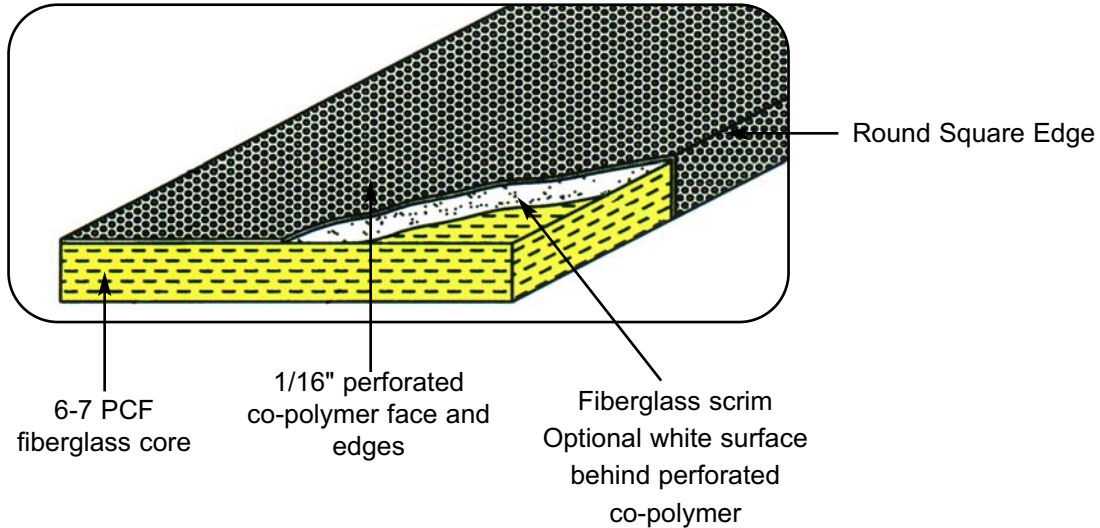
Applications

- High Traffic/High Abuse Areas
- Gymnasiums and Sports Facilities
- Schools and Universities
- Prisons
- Recreation Centers

Mounting

HS Impaling Clips and Adhesive
 Z-Clips - movable

Note: *The co-polymer material expands and contracts with temperature variation. Install panels with a minimum 1/8" gap between abutting edges to allow for expansion.*



Download the Specification in CSI Masterformat at www.kineticsnoise.com

