



GEORGE KOCH SONS

Acoustical Barrier Systems

USES & APPLICATIONS

- Rooftop HVAC equipment
- Power generation
- Utility transformers
- · Gas compression stations
- Engine generators
- Outdoor amphitheater
- · Wastewater treatment
- Manufacturing facilities
- Salvage yards
- Transportation: highway, airport, rail
- Industrial exhaust fans & stacks
- Loading docks

ADVANTAGES

- FINEST APPEARANCE!
- Features tongue-andgroove interlocking modular panels
- 33" wide acoustical panels complement commercial architectural insulated panel system



ACOUSTICICAL PANEL MATERIAL SPECS



Panel Back	16-gauge steel				
Panel Front	22-gauge steel, perforated 3/32" diameter round holes on 3/16" staggered centers				
Panel Frame	18-gauge steel				
Acoustical Core	4 lb./cu.ft. density mineral wool that is noncombustible, inert, mildew-resistant, non-settling and features a flame spread of 15 and smoke developed rating of 0, per ASTM Standard E84				
Panel Thickness	2", 3", 4" or 6"				
Length	16'-0" standard maximum when factory powder coat finished				
Panel Joint	Interlocking tongue-and-groove				
Paint Finish	High-scuff and abrasion-, corrosion- and chemical-resistant polyester powder coat paint finish; resistant to cracking, peeling and marring. Protective PVC plastic is provided over our high-scuff and abrasion-resistant powder coat finish to eliminate shipping and field assembly scratches. The film is designed to be removed after the enclosure if fully assembled.				
Colors	RAL powder coat standard colors				
Corner Panels	Shop-formed corner panels in lieu of field-flashed corners for ease of assembly, best appearance and acoustical integrity				
Doors	Single- and double-leaf swing or sliding doors				
Accessories	Acoustical doors, windows, openings, ventilation, lighting, electrical, sound attenuation tunnels, air conditioning, penetrations				
Engineering	AutoCAD engineering approval and final assembly prints provided. Installation instructions and AutoCAD assembly prints are emailed prior to shipment.				
Materials	Most common: G90 Galvanized, A60 Galvannealed ready for field paint or our standard powder coat offerings; Also available: Aluminized, Galvalume, 304 and 316 stainless steel, 5052-H32 Aluminum				
Options	Other gauges of steel, custom widths, custom color matches and finishes				

Superior Finish & Corrosion-Resistant

- · High-scuff, abrasion-resistant and weather-resistant baked-on polyester powder coat finish is available in any standard color
- · Perforated sheets are coated on both sides to ensure precise coverage
- · Powder coat finish is protected during shipment and assembly with **PVC** wrap
- · All material is hot dipped galvanized or galvannealed steel
- · Panels are self-draining, non-absorbant acoustical fill

System Features

Our barrier system is a lightweight, soundabsorptive modular panel system that is placed between the noise source and receiver. The system can be installed outdoors, on the ground or roof in a vertical or horizontal configuration in order to create **highly effective environmental** noise reduction solutions. Our unique rollforming coil processes enable fabrication of panels up to 22 feet, saving installation time and

ACOUSTIC PANEL PERFORMANCE TESTING*

Panel		Rating	Frequency (Hz)					
Thickness			125	250	500	1000	2000	4000
2"	Transmission Loss (dB)	STC = 37	21	25	33	45	54	61
	Sound Absorption Coefficient	NRC = 1.00	0.27	0.68	1.19	1.15	1.02	1.02
3"	Transmission Loss (dB)	STC = 40	21	27	38	51	58	64
	Sound Absorption Coefficient	NRC = 1.10	0.67	1.04	1.19	1.12	1.06	1.03
4"	Transmission Loss (dB)	STC = 41	20	29	42	53	58	64
	Sound Absorption Coefficient	NRC = 1.15	0.97	1.09	1.24	1.10	1.08	1.04
6"	Transmission Loss (dB)	STC = 46	24	33	48	57	60	65
	Sound Absorption Coefficient	NRC 1.15	1.07	1.00	1.30	1.14	1.08	1.00

*All tests conducted by Riverbank Acoustical Laboratories™ (RAL), an Alion Technical Center. RAL has been accredited by the National Institute of Standards and Technology (NIST) through the National Voluntary Accreditation Program (NVLAP) for selected acoustical testing services conducted in accordance with established standards.