

## submittal data **ACOUSTICAL CEILING BAFFLES** Architectural, Commercial, Industrial

SounDesign Baffles are suspended vertically to provide additional sound decks. Designed for Noise Reduction and sound control in large spaces such

purpose rooms, worship spaces, dining absorption for ceilings or exposed roof areas, auditoriums, lecture halls, indoor pools, industrial facilities, and any other loud rooms. Products are designed to

as gymnasiums, fellowship halls, multi- meet the design requirements of each project. Core substrates vary and finishes include PVC, Nylon Sailcloth, and Panel fabrics. Mounting heights above 25'0" are suited for commercial PVC, Nylon above 12'0", Panel fabric below.

BAFFLE TYPE THICKN	IESS CORE CONSTRUCTION	I SABINS	Sound A	bsorptic	n per 2'x	4' Baffle	#E-400 N	/lounting	
	"	12.50	125HZ	250HZ		1000HZ 2			
		13.50	2.70	6.30		17.30			
		11.05	2.52	6.51		13.36			
CIB200 Commercial 2		9.45	1.75	5.14	10.79	13.12	8.69	4.60	
☐ IB200 Industrial 2	" 1.65# Fiberglass	10.08	2.30	5.95	10.30	12.20	12.00	11.91	
□ OTHER									
CLASS A FIRE RESISTANCE (ASTM E-84)									
FINISH									
☐ FR701 ☐ Anchorage, OH ☐ Other ☐ Ripstop Nylon ☐ PVC ☐ PVF									
Manufacturer, Pattern Color									
TYPICAL LAYOUTS									
					1			<i>∞</i>	
MOUNTING DETAILS									
1/16" aircraft cable   1/16" aircraft cable					1/16" aircraft cable				
8							8		
Architectural Commercial					Industrial				
7 Commercial					maa.	Jei iai			
	14 HA								
			250/20		SATISTIC .				
		734	6			A		No.	
								•	
							V + 1		
☐ D-Ring ☐ Panel Ha	anger						ARCU		
Visit our website for LEED, Greenguard, and						Si	ince 197	6	

Visit our website for LEED, Greenquard, and Greenguard for schools certification information.