BANNERS (BN)



Banners (BN) are G&S Acoustics' **most economical soundabsorbing ceiling product.** Draped throughout an open ceiling, Banners effectively reduce the sound reverberation in any room. Banners can also be used with an acoustical ceiling to enhance its sound absorption.

Our Banners are mechanically fastened to the ceiling deck and pulled taut to the ceiling to add design, color and outstanding sound absorption to your room while remaining out of harm's way. Since many large venues, such as arenas, stadiums and cafeterias, have hard ceilings, Banners are an ideal option for acoustical treatment.

PVC Banners are inexpensive and they are available with or without a perforated side. For best sound absorption, perforated sides should be installed facing the floor.



SOUND ABSORPTION

BN2PP: 2", PVC, Perforated, 1.2 pcf

Hz	125	250	500	1000	2000	4000	N.R.C.
BN2PP	.90	1.06	1.02	1.10	1.15	1.22	1.10

BN2PS: 2", PVC, Solid, 1.2 pcf

Hz	125	250	500	1000	2000	4000	N.R.C.
BN2PS	.85	1.04	1.03	1.06	.69	.42	.95

BN2N: 2", Nylon, 1.65 pcf

Hz	125	250	500	1000	2000	4000	N.R.C.
BN2N	.83	1.02	1.00	1.04	.64	.39	.95

BN4PP: 4", PVC, Perforated, .75 pcf

Hz	125	250	500	1000	2000	4000	N.R.C.
BN4PP	1.31	1.11	1.14	1.17	1.15	1.19	1.15



CORE .75-1.65 pcf fiberglass, 2″ and 4″ thick

SIZES

Any size up to 4'x25' Intermediate support suggested for Banners over 10' long

MOUNTING Painted washers,

stiffeners –

FINISH Nylon, PVC

EDGES Natural

FLAMMABILITY All components have a Class "A" rating per ASTM E84



