

BAFFLES (BA)

G&S Acoustics' Baffles (BA) are effective sound-control products for **isolating noise** and **absorbing sound** for open ceiling systems. Available with fabric, PVC or nylon finishes, our Baffles also define open spaces and **add depth to ceilings**.

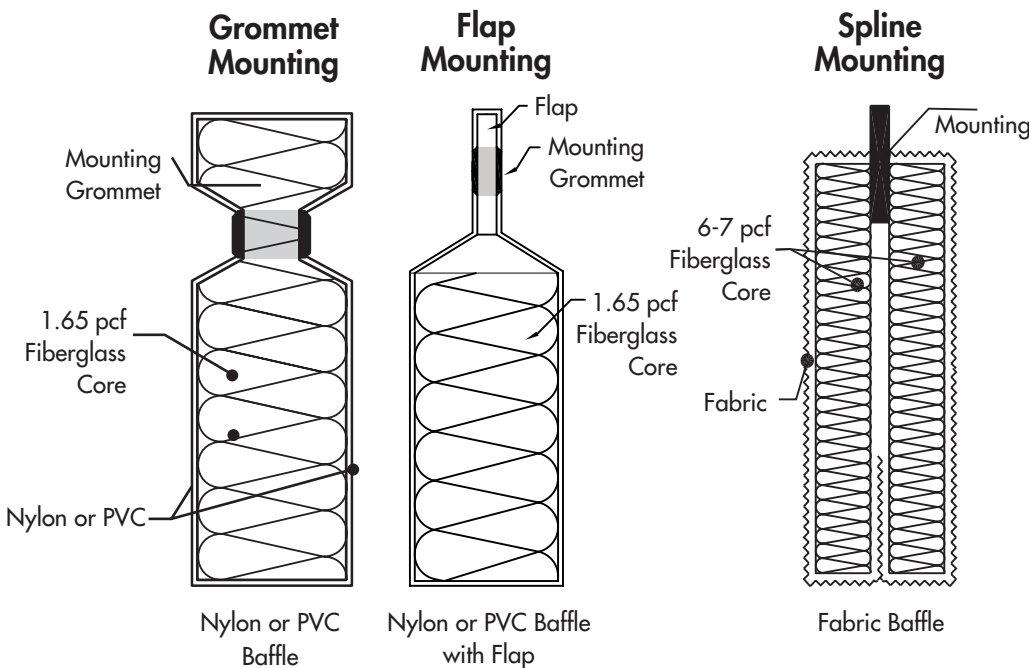
Hang our Baffles from existing ceiling grid systems or from roof decks and bar joists in open ceilings.

Baffles are most effective in gymnasiums, natatoriums and open offices, as well as for isolating noisy areas.

Flap mounting adds 2" to height of Baffle.



CORE SECTIONS



CORE

1.65-7 pcf fiberglass
Thickness: 2" or 4"

SIZES

Custom sizes and shapes from
2'x2' to 4'x10'

MOUNTING

Baffles are supplied with multiple mounting points. Hanging devices such as wire or chain are supplied by others.

FINISH

Fabric, Nylon, PVC

EDGES

Fabric: Square, beveled, radiused, and chemically hardened.
PVC & Nylon: Natural, non-hardened

FLAMMABILITY

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

SOUND ABSORPTION

Hz	125	250	500	1000	2000	4000	NRC
FABRIC	0.00	.55	1.73	2.76	2.90	2.86	2.00
PVC	.30	.70	1.35	1.55	1.00	.60	1.15
NYLON	.30	.70	1.35	1.70	1.70	1.60	1.35

Note: NRC test results based on our standard acoustically transparent fabric. Results may vary with other fabrics.

*Controlling
Sound
Beautifully*