

AcoustiGuard Baffles are simple and economical to install with minimal maintenance.

The AcoustiGuard Standard Baffle is designed to provide maximum acoustic absorption at the lowest cost. Available in two sizes 24" x 48" x 1 ½. They are lightweight, washable, and light reflective.

Baffles are consisting of a loosely wrapped, flexible, soft white 2 mil film enclosing a 1.5 lb cu. Ft. semi rigid acoustic glass fiber core. The ends are welded and sealed to exclude dirt and moisture. They may be ordered ready to hang from 24" side or 48" side, fitted with either two or three, chrome plated brass grommets accordingly. Baffles are packed 10 and 15 pieces per carton. Other types are available at extra cost, reinforced and scrim wrapped for arduous environments are fire retardant PVC plain and colored films.

Options include 8 ½ " or 19" S type 16g galvanized steel wire hooks for hanging off cable strings and with extra grommets on the underside of the baffle for use with a wind stabilizing in two gauges, clamps, clips, turnbuckles, hangers, special hooks and stickpins.

AcoustiGuard™ Noise Absorption Baffles

System Advantages

AcoustiGuard Baffles are non-invasive of the work area. Easily installed using a wire hook support / hung onto a cable stretched between walls, columns or truss areas. Stand-off hooks or stickpins and caps available for wall attachment applications.

Baffles effectively control the sound field by lowering the reverberation time and accelerating the decay of multiple interferes with safe communication in the working environment. Baffle systems greatly improve the comfort within the workplace by reducing stress.

The Baffles are easily moved or repositioned to accommodate equipment and space changes in the work area; may be quickly taken down and reinstalled for cleaning or maintenance. The patterns and spacing are readily modified to allow for sprinklers and lighting requirement restrictions.

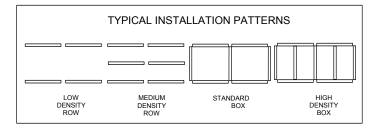
Special sizes and food grade covers such as Tedlar are available custom fabricated in use in areas required resistance to bacteria and fungicidal growth E.g. Food processing operations, breweries, hospitals and animals shelters.

Spacing

The Maximum number of baffles placed in a space is approximately equal to a value of 10 % of the square footage of the area some 500 baffles would be appropriate.

They maybe hung in rows or box patterns and less than 51" for rows which will then allow denser packing and improving results. When baffles are installed at or below the lights and sprinkler positions, attention must be paid in arranging the rows and patterns to minimize any interference.

The wire hook attachment allows baffles to be easily adjusted along the cable or rearranged to accommodate any requirement or obstruction.



Hardware Options

Complete range of attachment hardware is available including:

- Turnbuckle for support cable tensioning.
- 1/16" Galvanized aircraft cable for stringing support cables.
- Insulation pins & 'Peel & Stick' pins with various caps and covers.
- Heavy Duty 'S' hooks for hanging off pipes and truss structures.
- Stainless steel wall 'stand-off' threaded one end hook 'C' clamps, ceiling flanges and eye hooks for cable stringing attachments.

Sizing

Standard Baffles measure 24" x 48" x 1 ½ ". Available without grommets for wall installations. Non-standard sizes can be made to order.

Acoustic Performance

Baffle performance is best with frequencies above 500Hz.

| HERTZ | 125 | 250 | 500 | 1000 | 2000 | 4000 |
|--------|-----|-----|-----|------|------|------|
| SABINS | 2.5 | 4.7 | 8.3 | 10.6 | 10.3 | 7.4 |

Packing Packed 10 Baffles per carton. Weight is approximately 20 lbs. per carton.

WILREP LTD.

1515 Matheson Blvd. E., Unit C-10, Mississauga, Ontario, Canada L4W 2P5

Tel. (905)625-8944 Fax (905)625-7142 E-mail: wilrep@idirect.com