



ACOUSTIKIT ACOUSTICAL MOLDING®



The **ACOUSTIKIT ACOUSTICAL MOLDING®** is an ideal and essential tool for controlling flutter echoes, maintaining ambiance, as well as establishing clarity and spaciousness within a room, while providing a fashionable look and finishing.

Flutter echoes are caused by repetitive sound reflections between parallel surfaces such as walls, doors, windows, etc. A common and effective way to reduce these reflections is applying absorptive material in one or both surfaces. Absorptive panels reduce these reflections successfully, but also produce acoustically dead spaces and excessive reduction of high frequencies.

The **ACOUSTIKIT ACOUSTICAL MOLDING®** helps control these reflections while maintaining the spaciousness sensation, sound clarity, and speech intelligibility.

The **ACOUSTIKIT ACOUSTICAL MOLDING®** is made of selected wood. Standard finishes are: light wood, cherry wood or colored lacquer. Please contact **ACOUSTIKIT** for special color matching.

The **ACOUSTIKIT ACOUSTICAL MOLDING®** is available in 0'-4" (0.10m) wide by 4'-0" (1.22m) long strips.

The **ACOUSTIKIT ACOUSTICAL MOLDING®** can be screwed or glued to any wall or surface, and due to its dimensions, it can be easily trimmed and accommodated in places where fixed size paneling doesn't fit.

The following information applies for reference only:

Absorption Coefficients for "A" Type mounting					
125 Hz	250 Hz	500 Hz	1 KHz	2 KHz	4 KHz
0.09	0.09	0.1	0.12	0.14	0.16

ACOUSTIKIT ACOUSTICAL MOLDING® units are sold in groups of eight (Eight units per carton).

For additional information regarding our products contact us:

Via email: products@acoustikit.com

Telephone: 305-420-5780