

ACOUSTEX-PLANK BAFFLE / BLADE



APPLICATION

Acoustex-Plank Baffles are excellent for use in multi-purpose rooms, aquatic centres, arena's and gymnasiums where abuse resistance and noise reduction are required.

CONSTRUCTION

Acoustex-Plank Baffles are a combination of an exclusive blending of water resistant Portland cement and high quality excelsior wood fibres. The proprietary bonding of these two time-proven construction materials results in a compact, decorative acoustical panel with an excellent ability to resist abuse and moisture.

SIZE AVAILABILITY

Available thicknesses are: 25mm, 35mm, and 50mm
Width: 300mm to 600mm
Lengths: 1200mm to 2400mm

EDGE DETAIL

Beveled long edges

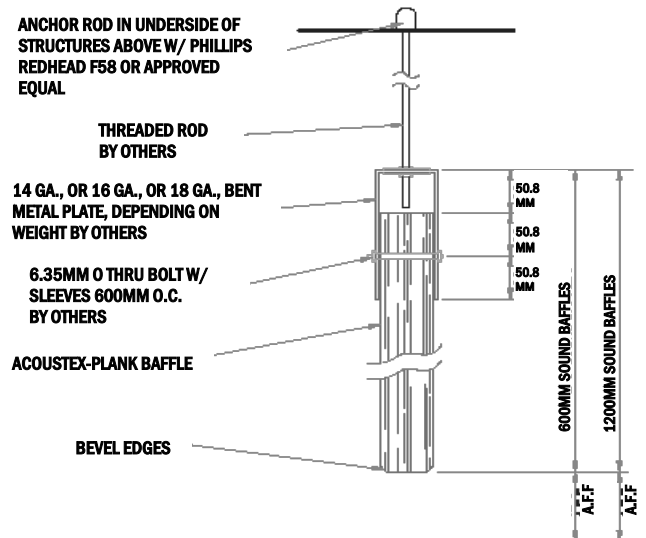
COLOURS

Natural, Factory White and Custom



MOUNTING

Acoustex-Plank Baffle Mounting Detail by Others



OUTSTANDING ACOUSTICAL PERFORMANCE

Acoustex-Plank Baffles are increasingly preferred as a reliable and thoroughly tested product, recognized as contributing to a healthy indoor climate. The panels are asbestos-free as well as being free of mineral wool fibres. Technical advances in the production process have led to the panels being suited to almost any type of construction. In particular, the panels have gained a footing with schools, exhibition centres, industrial buildings, leisure and aquatic centres.

RECYCLED CONTENT

Baffle waste is suitable for composting processes because the high proportion of lime (CaO: approx. 34% by weight VS) assists in accelerating the composting process, and the fibre structure improves the quality of the compost. Baffle waste can also be burned in incinerators at waste disposal sites and here the material contributes to combustion (net calorific value approx. 1,000kcal/kg VS).