

# PROCORNER



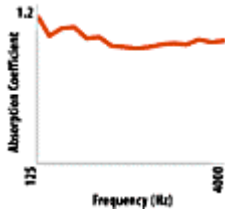
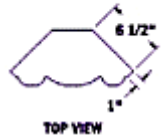
- Acoustical foam provides the most cost-effective approach to controlling interfering reflections and unwanted reverberant noise.
- This product has a revolutionary and innovative profiled design.
- ProCorners optimise the corner mounting position of acoustic foam with a profile that matched the Profoam panels.
- By combining Profoam and ProCorner, a complete acoustical foam room treatment system is possible.

## PROBLEM

In rooms in which acoustic foam is used as the primary surface treatment, a system that includes coordinated, attractive wall and corner panels is needed. Especially if it can utilise the depth of the corner and absorb more mid and bass frequencies than the surface mounted acoustic foam with less depth.

## SOLUTION

The ProCorner complements the ProFoam nestable wall panels to create a complete acoustical foam room treatment. The ProCorner integrates seamlessly with the ProFoam wall panels and offers an NRC of 1 down to **around 100Hz!** for exceptional broad-bandwidth absorption.



## ABSORPTION

The ProCorner offers ideal absorption across the audio spectrum in a convenient corner mounted panel. The graph indicates the random incidence absorption coefficient measured at Riverbank Labs.



## INSTALLATION

Simply apply construction adhesive or spray glue to the sides that contact the mounting surface.