

Eco Acoustic Board© 9mm

Application Guide

Please Read This Application Guide before Beginning Installation

This application guide is presented in good faith to help in the use of Eco Acoustic Board products. CMF Acoustics accepts no responsibility for installation actions taken or not taken. This guide is not intended as an all encompassing guide, your knowledge as an experienced tradesperson needs to be applied. This application guide contains only recommendations.

Cutting

Eco Acoustic Board© 9mm can also be cut in by using traditional workshop tools such as a jig saw, router, die cutter or even using manual techniques such as guillotining or cutting with a sharp stanley knife. NOTE: Installers should trial cutting or machining techniques on areas of scrap to ensure the highest possible finish.

Fixing

Eco Acoustic Board© 9mm can be fixed by nail, screw, glue or using heavy duty double sided tape. Recommended adhesives include Selleys Liquid Nails, or for a low VOC application we recommend Selleys Liquid Nails or Max Bond – Fast Grip. When using glue, Velcro or double sided tape we recommend a test panel be used on the substrate to determine the most suitable fixing method and process. When using glue, Velcro or double sided tape we recommend a test panel be used on the substrate to determine the most suitable fixing method and process. We recommend Perma Mounting Tape Everyday Bulk Reel available at Bunning Warehouse.

Safety

- Do not Store Eco Acoustic Board sheet near radiators, steam pipes, or in direct sunlight.
- Polyester fibre product is chemically stable and resistant to attack by oils, solvents, weak acids and weak alkalis. The product will burn if exposed to flame.

Cleaning and Care

Remove dust and dirt with a soft cloth or sponge and a solution of carpet or upholstery shampoo. Blot dry with a soft cloth. DO NOT RUB DRY.