

A HIGH PERFORMING ACOUSTIC PANEL **INTERIOR** ACOUSTIC PANEL REDEFINING YOUR ENVIRONMENT





Tap focuses on the development, research and production of new material / application

interior acoustics Redefining your environment

From hospitality to offices, classroom and theatres; obtaining optimum levels of acoustic absorption is ideal for gaining a higher quality of life. The impact and control of noise is becoming more important as we live and work more closely together. Most of us want our homes to be quiet retreats from a noisy world. Offices, are also getting noisier as individuals' work spaces become smaller, reducing job satisfaction and productivity.

Noise is also a particular problem for those with impaired hearing who have difficulty picking out desired sounds from the confusion of background noise. Without carpeted floors and/or soft wall-coverings; normal conversation can become difficult due to excessive noise being reflected from the hard surfaces.

By installing interior acoustics as either a wall, ceiling or suspended acoustic treatment, spaces can be redefined as a warm, inviting, clear and hospitable environment where productivity and great conversation can flourish. TAP has the expertise to provide free reverberation calculations and consultation on the best approach to achieving effective sound absorption in your space. TAP's experienced design engineers are available to work alongside architects, interior designers and facility planners to design custom bespoke solutions that achieve the best possible acoustic outcome for your environment.



TIMES ACOUSTIC PANEL

A high performing range of specialist acoustic panels; TAP is a premium acoustic solution for walls and ceilings. TAP is an innovative acoustic range that delivers exceptional reverberated noise control. Made from high-density 100% polyester, TAP is available as 8' x 4' semi-rigid panels (9 mm thick), designed to absorb from low to high frequencies.

TAP comes as lightweight, semi-rigid and easy-to-handle sheets. They are pre-finished, frameless and can be cut on site to fit, avoiding the difficulties, associated with fabric-wrapped acoustic panels. TAP can be used on both walls and ceilings or framed to create unique modular feature panels. TAP provides 15 standardised colour choices. There are also options to custom print and image, colour or pattern onto TAP as well as create custom-cuts and shapes.

Key features & benefits :

- Premium acoustic performance
- Offers complete design flexibility with our ability to provide custom colour printing
- Made from 100% polyester fibers without chemical binders or retardants
- Manufactured using a minimum of 60% already recycled material from post-consumer waste
- Highly durable providing long-term stability and performance
- Safe, non-toxic, non-irritant and non-allergenic
- Light-weight and easy to handle



Applications :

- High performing acoustic panel sophisticated commercial interiors
- Premium acoustic surface for framed modular office partition paneling
- Suspended or direct fixed feature in ceilings
- Wall-covering with exceptional absorption of reverberated noise
- Functional acoustic wall-covering for retail and commercial interiors
- A decorative feature with custom cut and custom printing options available



Standard Colours



