



# Zintra® Acoustic Panel

# **Delivers on Style and Function**

Zintra® is the ideal material for absorbing internal sounds to reduce the noise level in a space. Available in a wide range of colours, Zintra® can be used for a variety of applications at an affordable price.

Zintra® Acoustic Panel is the perfect solution for your application where acoustic performance as well as aesthetics are required. Zintra® has a wide range of colours and ease of use making it the ideal material for commercial, hospitality and institutional projects.

## **Key Features**

- Easily Fabricated & Installed
- · Variety of colours (colour all the way through)
- Digital Print capabilities
- Standard Sheet Size: 2800 x 1225mm
- 12mm or 24mm option
- NRC Rating = 0.45 (12mm) and 0.75 (24mm)
- Recylable
- Indoor use only
- · Reduces echos, background noise and reverberations
- Group 1 Fire Rated\*

\*documents available upon request.

# **Applications**

- Digital Print
- · Perfect for use on walls, ceilings and screens
- · Suitable for commercial, hospitality and industrial projects

Please contact us for any custom corporate colour enquiries!







### WHAT ARE THE **BENEFITS** OF ADDING AN **ACOUSTIC SOLUTION** TO YOUR SPACE?



REDUCE ECHOS, BACKGROUND NOISE AND REVERBERATIONS



IMPROVE SOUND QUALITY FOR CLEAR CONVERSATIONS



IMPROVE THE PEACEFULNESS OF YOUR ROOM



4

IMPROVE THE AESTHETICS OF YOUR SPACE

## WHAT IS AN NRC RATING?

**NRC** is short for **noise reduction coefficient** and is a measurement of how much sound a surface absorbs. An acoustic solution's performance is measured using this rating:

### NRC RATINGS RANGE FROM

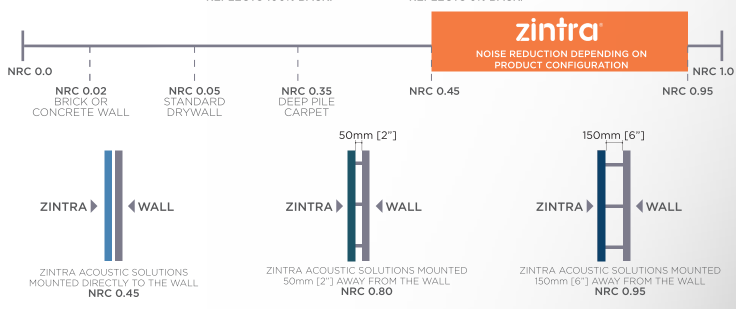


**O**) TC



A ZERO RATING MEANS A MATERIAL ABSORBS 0%
OF THE SOUND ENERGY THAT REACHES THE MATERIAL.
REFLECTS 100% BACK.

A 1.0 RATING MEANS A MATERIAL ABSORBS 100% OF SOUND ENERGY THAT REACHES THE MATERIAL REFLECTS 0% BACK.



This specification provides typical data to the best of our knowledge at the time of publishing. Due to our inability to control conditions of use and application, we are unable to make any recommendations or suggestions. Mulford Plastics nor any of their suppliers assume any liability for use of information presented.

