# RT SCOUSTS



#### Quiet your space, amplify your style with Wood Slats.

The combination of PET acoustic panel and wood slats improves the acoustics of a room by absorbing sound and enhancing visual depth through its distinctive design. Compared to flat acoustic panels, wood grain adds elegance and character, making it a visually engaging option.

#### CONTACT US

RT acoustic brings a new profound level of peace and wellness to users, and ultimately, enhances their quality of life.

#### TCM CORPORATION PUBLIC COMPANY LIMITED

 2054 New Petchburi Rd., Bangkapi, Huaykwang, Bangkok 10310, Thailand





rtacoustic.com contact@rtacoustic.com

#### Wood Slats: Where Nature Meets Noise Control.



## **Benefit-focused**

- Wood Slats: Easy-install acoustic panels for a naturally stunning space.
- Get the look and sound you love with Wood Slats' lightweight acoustic panels.
- Transform your space with Wood Slats' high-performance acoustic wall application.
- Silence the noise, embrace natural design with Wood Slats.
- Experience the beauty of natural wood and the peace of a quiet space with Wood Slats.



Excellent acoustic performance



Design flexibility



Made from recycled materials



Flame resistant



Durable



100% Recyclable



Easy to install



Light weight



Superior Colorfastness







## **WOOD SLATS PANEL**

Where Nature Meets Noise Control.



600mm.

## **Standard Size**

- Size: 2400 mm × 600 mm × 21 mm
- Base Panel: PET Panel of 9mm
- Timber Slats: MDF (Medium Density Fibreboard) of 12mm
- Cover: Wood Veneer (Real Wood Veneer/PVC Veneer)
- NRC: 0.55 and SAA: 0.56 (ASTM C423)

#### **Wood Slats Panel Color**









Forest Oak



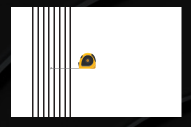
Hazelnut Oak

## Installation

Unique considerations and solutions are required for each application of Acoustic panels. The installation of acoustic panels is a straightforward process that can be accomplished using brad fasteners or a polymer sealant, contingent upon the project's requirements and the wall lining.



Measure the size of the installation location.



Measure the size of the acoustic slats panel.



Gluing straight onto the wall.



Screwing directly into the wall.



Light steel keel with installation.



Finish.