

Panels blend almost imperceptibly into the ceiling with a perforation pattern that matches each of the Rigitone boards.

Product Overview

Rigitone Access panels are designed to allow easy access for inspection and maintenance of services located above Rigitone perforated plasterboard acoustic ceilings. Available in a range of sizes that are all easily installed into the ceiling the access panel frame accepts a piece of board to match the perforation pattern of the ceiling to create an almost seamless look.

Typical Applications

Rigitone Access Panels are typically used in Rigitone acoustic ceilings in offices, theatres, restaurants, shopping centres and hotel foyers.

Activ'Air - for enduring, cleaner air



Aesthetics

Maintains the seamless look



Acoustics

Absorbs sound into the ceiling to prevent reverberation



Easy Maintenance

Allows access for maintenance



Activ'Air is a patented technology that converts formaldehyde into non-harmful inert compounds that are permanently locked in the board and cannot be released back into the air. Controlled testing has shown that Activ'Air can reduce the concentration of formaldehyde within an environment by up to 60% when installed in ceilings, even when there is continuous airflow containing formaldehyde. Installing **Gyptone or Rigitone perforated plasterboard** containing Activ'Air technology to ceilings and/or walls will have an enduring impact on air quality and will improve the environment for people working and living in the space.







Technical Specifications

Product Options

Rigitone Access Panels are nominally 500mm x 500mm x 12.5mm.

Note: Rigitone Astral Access Panel is 510mm x 510mm x 12.5mm nominally.

Stockholdings may vary. For product availability and to place an order, contact your **nearest supplier**.

Product Manufacture

Rigitone Access Panels are manufactured for CSR Gyprock by worldwide plasterboard specialist Saint-Gobain.

Product Handling

Transportation and manual handling: Refer to the **Gypsum Board Manufacturers of Australia (GBMA) website** for recommended OH&S practices.

Health and Safety

Safety Data Sheets are important documents in the construction industry and assist in the continuing focus on occupational health and safety on and off sites.





Installation Assistance

Installing to Standards

AS/NZS2589: Gypsum linings – Application and Finishing outlines the procedures for the installation and finishing of Gyprock Perforated Plasterboard in conjunction with additional details contained in Gyprock Technical Literature.



International Alliance Warranty

ALLIANCE

Through the International Alliance program,
Gyprock seeks to develop exclusive relationships with leading manufacturers throughout the world to deliver the best technologies and products to the Australian construction industry.

Resources

Gyprock makes available **resources** that provide comprehensive selection, design, installation and maintenance guidance.



