

Rigitone™ Access Panels

Rigitone Access Panels blend almost imperceptibly into the ceiling with a perforation pattern that matches each of the Rigitone perforated boards. Rigitone Access Panels are designed to allow easy access for inspection and maintenance of services located above the Rigitone perforated plasterboard acoustic ceilings.

Rigitone Access Panels are available in a range of sizes that are all easily installed into the ceiling. The access panel consists of a metal frame that houses a piece of perforated plasterboard panel to match the perforation pattern of the ceiling, creating an almost seamless look.

Recommended Use

- Integration into Rigitone acoustic ceilings to allow for inspection, service and maintenance work on installations in the space above.
- Applications where a high level of acoustic performance is required such as theatres, restaurants, shopping centres and hotel foyers.

Rigitone Access Panel Specifications			
Feature	Description		
Size	500mm x 500mm x 12.5mm 510mm x 510mm x 12.5mm (Rigitone Astral)		



Product Features



Aesthetics

Maintains the seamless look



Acoustics

Absorbs sound into the ceiling to prevent reverberation



Easy Maintenance

Allows access for maintenance



Activ'Air Technology

Uses Activ'Air technology for cleaner air

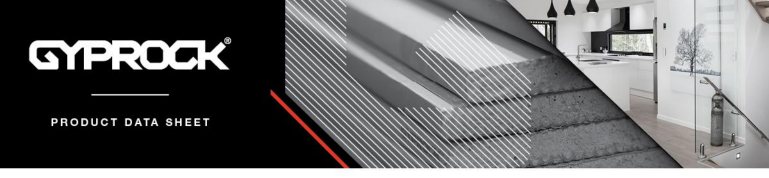


International Alliance

Delivered through the International Alliance Program







Installation Assistance

Rigitone Access Panels are designed to match the perforation patterns of the individual boards with minimal visible interruption of the pattern. **Refer to TABLE 1.** Access Panels for Matrix 8mm Round, Matrix 12mm Square and Astral include a perforated panel infill to match the sheet pattern when the cut-out is located between rows of perforations. Rigitone Galaxy Access Panels require a cut-out piece to be attached, sourced from the fixed sheet to ensure the pattern continues undisturbed, A minimum depth of 140mm is required to insert the Access Panel from the finished side.

Panel Description	Edge	Matching Access Panel Description	Matching Pattern Spacer
RIGITONE ASTRAL 12- 20/66 1188X1980	SE	RIGITONE HATCH ASTRAL 12-20/66	RIGITONE PATTERN SPACER 2 PACK 12- 20/66
RIGITONE ASTRAL 12- 20/66 1188X1980	CE	510x510	NA
RIGITONE MATRIX 12-25 12MM SQ 1200X2000	SE	RIGITONE HATCH MATRIX 12-25Q	RIGITONE PATTERN SPACER 2 PACK 12/25
RIGITONE MATRIX 12-25 12MM SQ 1.2X2	CE	500x500	NA
RIGITONE GALAXY 8-15- 20 1200X1960	SE	RIGITONE HATCH GALAXY 500x500 FRAME	RIGITONE PATTERN SPACER 2 PACK 8-15- 20
RIGITONE GALAXY 8-15- 20 1200X1960	CE		NA
RIGITONE MATRIX 8/18 8MM RND 1188X1998	SE	RIGITONE HATCH MATRIX RND 8/18	RIGITONE PATTERN SPACER 2 PACK 8/18
RIGITONE MATRIX 8/18 R 8MM 1188X1998	CE	500x500	NA
RIGITONE MATRIX 12MM RND 1200X2000	SE	RIGITONE HATCH GALAXY 500x500	RIGITONE PATTERN SPACER 2 PACK 12/2
RIGITONE MATRIX 15MM RND 1200X1980	SE	FRAME	RIGITONE PATTERN SPACER 2 PACK 15/30

Product Manufacture

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

Storage

Protect plasterboard from weather and moisture. Avoid products sagging by storing horizontally, supported on a level platform or full-width support members spaced at max. 600mm centres.

Installing to Standards

Installing to Standards AS/NZS2589: Gypsum linings – Application and Finishing outlines the procedures for jointing and finishing of Gyprock plasterboard in conjunction with additional details contained in Gyprock Technical Literature.

Health and Safety

For further information refer to the Safety Data Sheet for this product which is available from <u>www.gyprock.com.au</u> or contact:

CSR Gyprock Triniti 3, 39 Delhi Rd, North Ryde NSW 2113 Australia Phone: **131 744** New Zealand Phone: **0800 277 123**

Resources

For further information on this product please visit <u>www.gyprock.com.au</u> or refer to the Gyprock Red Book. For technical support, contact:



PHONE: 1800 621 117



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.

