

PRODUCT DATA SHEET



The unique, seamless finish of Rigitone is made possible by the use of a specialised primer, filler and installation tools. Unlike the traditional three coat plasterboard jointing systems, Rigitone boards are jointed by directing a specialised compound into a gap between the sheets. The filling method is made possible by the unique Rigitone Filler Accessory Kit, combined with the Rigitone Primer and the Rigitone Filler compound.

Filling and finishing of Rigitone Perforated Plasterboard may also be achieved by using the dry-mix Gyprock Perforated Filler and Dry-Mix Filler Application Kit.

### **Recommended Use**

Finishing of Rigitone Perforated Plasterboard

Rigitone Jointing System Specifications	
Feature	Description
Rigitone Filler Accessory Kit	1 x Rigitone barrel gun 2 x Rigitone nozzle connectors
	2 x Rigitone nozzles
	1 x Rigitone notched joint knife
	1 x Rigitone screw head template 1 x Rigitone cleaning brush
Rigitone Dry-Mix Filler Application Kit	1 x Rigitone fix pistol
	1x Rigitone fix cartridge tube
	2 x Rigitone fix joint nozzles
	1x Rigitone scraper
	1 x Rigitone fix cap
	1x Rigitone fix piston
	1 x Rigitone nozzle cleaning brush
	1 x Rigitone screw head template
Rigitone Primer Size	5L (5.5kg) jerry can
Rigitone Primer Coverage	40-70m²/L
Rigitone Filler Size	600ml (325g) sausage
Rigitone Filler Coverage	600ml/7.5m <sup>2</sup>
Gyprock Perforated Filler	10kg non-resealable bag
Gyprock Perforated Filler Coverage	10kg/30m <sup>2</sup>
Rigitone Pattern Spacers	2 per pack







### **Product Features**



#### **Easy Installation**

All you need to get the job done



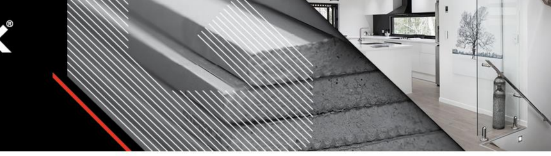
#### **International Alliance**

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## **Rigitone Installation**

Rigitone is specially designed to be screw fixed to suspended ceilings. Its unique installation method allows the product's perforated pattern to continue undisrupted where sheets meet. Rigitone Primer is a colourless primer for coating cut plasterboard edges in the Rigitone joint filling system. While all four edges of Rigitone boards are supplied pre-primed, Rigitone Primer is diluted 2/3 to 1/3 water and applied by brush to prepare edges that are cut during installation.

Rigitone Filler is used without tape to create a seamless joint between the edges of Rigitone boards. It is applied using the Barrel Gun and proprietary nozzles to ensure the perfect finish. Gyprock Perforated Filler is available as a dry-mix alternative to the Rigitone Filler sausage. The setting compound is mixed to a creamy consistency before it is applied using the Dry-Mix Filler Application Kit.

Rigitone Pattern Spacers are designed to ensure boards with a square edge are fixed with the exact gap required for jointing. Boards with a chamfered edge are designed to be butted directly next to each other, and so do not require a pattern spacer.

## **Product Manufacture**

Rigitone Accessories are manufactured for CSR Gyprock by worldwide plasterboard specialist Saint-Gobain. Gyprock Perforated Filler is manufactured by CSR Gyprock in Australia and made to stringent product specifications.

# 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 <a href="https://www.gyprock.com.au">www.gyprock.com.au</a> 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 <a href="www.gyprock.com.au">www.gyprock.com.au</a> or refer to the Gyprock Red Book. For technical support, contact:



PHONE: 1800 621 117



Exceeds the GBCA specification for Volatile Organic Compound content according to independent testing.



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.

