



For Ceilings and Walls

Case Study

Ryman Healthcare

Ceiling and Wall Plasterboard Grid System a proven performer for Ryman Healthcare Retirement Villages

Versatile range of galvanised steel components for plasterboard ceilings and walls

FEATURED PRODUCTS

Ceiling and Wall Plasterboard Grid System

TECHNICAL REFERENCE

Ceiling and Wall Plasterboard Grid product manual

BEAL Product Appraisal

DESIGN

Ryman Healthcare

BUILDER

Ryman Healthcare

MORE INFORMATION

0800 432 675

sales@ecoplus-systems.com

www.ecoplus-systems.com

Ryman Healthcare is one of New Zealand's leading providers of Retirement Living with 26 villages all built with stunning concepts to provide the best possible retirement for its residents.

Ceiling and Wall Plasterboard Grid is a versatile range of galvanised steel components providing various options to achieve a flush building board ceiling. Plasterboard Grid can also be utilized as a wall batten system with variable spanning and spacing options.

Ceiling and Wall Plasterboard Grid is a high quality, performance tested system meeting the requirements of all relevant NZ /AUS building codes and is used in a number of Ryman Healthcare facilities throughout New Zealand.

- » Rolled edges provide safer handling
- » Variable spanning and spacing options
- » Eliminates joint movement and nail popping associated with timber
- » Versatile and easy to use

