

GIB® Rondo®

Metal Batten Systems

- SIMPLE TO INSTALL
- FULLY ADJUSTABLE
- LESS CALL BACKS



You'll never look back.

www.gib.co.nz



WHY CHOOSE METAL?

Metal ceiling batten systems provide a stable substrate for plasterboard ceiling linings. Regular users of this system consistently have fewer callbacks from movement related ceiling defects such as peaking or cracked joints and popped fasteners.

BENEFITS OF STEEL BATTENS INCLUDE;

- Easy to achieve a straight and true ceiling
- Consistent performance - metal battens will not bend, twist or warp
- Reduced risk of costly callbacks
- Tested and approved by Winstone Wallboards for use in ceiling systems
- Light weight
- Requires less storage space

BENEFITS OF GIB® RONDO® METAL CEILING BATTEN SYSTEMS

VERSATILITY - The extensive componentry range provides solutions to a multitude of situations.

TECHNICAL BACK UP - Our well established and highly rated technical team are available to quickly and efficiently handle any enquiries - 0800 100 442

FLEXIBILITY - GIB® Rondo® Ceiling batten systems can be used on residential and light commercial ceilings. Components are available for situations requiring wall furring channel, suspended ceilings and GIB® Noise control systems.

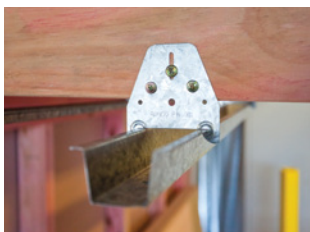
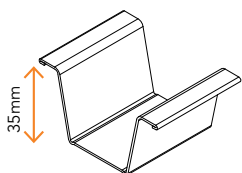
IMPORTANT NOTE:

Manufactured from 0.55 BMT steel with a Z275 coating exceeding the NZBC durability requirements for interior use

WHICH GIB® RONDO® SYSTEM?

GIB® RONDO® 310 CEILING BATTEN SYSTEM – (35MM BATTENS)

The GIB® Rondo® 310 ceiling batten system is based on a 35mm deep ceiling batten. The recommended method of fixing is to use clips, which provides a flat substrate for the plasterboard ceiling as it is able to easily compensate for any deviations in the framing.



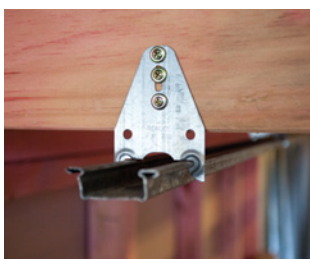
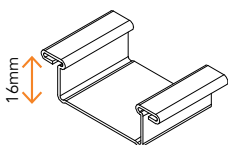
Batten on clips



Direct fix batten

GIB® RONDO® 308 CEILING BATTEN SYSTEM – (16MM BATTENS)

The GIB® Rondo® 308 system is a light weight 16mm ceiling batten which is fixed to a clip and attached to the ceiling framing. The 308 batten can also be used as a wall furring channel and is an integral part of GIB® Noise control systems.



A slight change in methodology is required for builders to make the move from timber to steel. However, once the change is made very few, if any, revert back to using timber.

You'll never look back.



WHAT BUILDERS ARE SAYING

"Since changing to GIB® Rondo® metal ceiling battens, my callbacks have reduced substantially - in fact I have had no ceiling callbacks when using metal ceiling battens."

Peter Van der Kroft, David Reid Homes

"I love using the GIB® Rondo® metal ceiling battens. I have been using them for years and have never had any problems."

Martin Dallow, Dallow Contractors

"With uneven trusses the GIB® Rondo® direct fix clips make it easy to get a flatter ceiling without the need to pack it out."

Dave Senior, Meridian Homes Ltd

TRUSTED BY BUILDERS FOR OVER 15 YEARS

GIB® TECHNICAL SUPPORT

Winstone Wallboards has a dedicated team available to provide training on the GIB® systems. Attendance at our training sessions can entitle you to LBP Skills Maintenance points or NZIA CPD Points. The team is made up of engineers and trade and tertiary qualified builders who know the GIB® systems & products inside and out. As well as booking in training, if you've got a problem on-site our support team is available to provide support as you build. To contact our team, please call:

GIB® TECHNICAL SUPPORT FREEPHONE

0800 100 442

Winstone Wallboards Limited

37 Felix Street, Penrose, Auckland 1061, New Zealand

P O Box 12 256, Penrose 1642, Auckland, New Zealand

Ph: 64-9-633 0100, GIB® Helpline: 0800 100 442

Fax: 64-9-633 0101, Free Fax: 0800 229 222, Email: info@gib.co.nz

www.gib.co.nz

