4.0 GENERAL WALL AND CEILING INSTALLATION

This section covers the installation of GIB® plasterboard in walls and ceilings. Installation guidance is also provided for speciality systems; GIB EzyBrace® and GIB Aqualine® Wet Area Systems.

For further installation guidance including system specifications for GIB Toughline®, GIB Noiseline®, GIB Fyreline® and GIB ReadyLock® refer to the appropriate system literature.

4.1 BEFORE STARTING INSTALLATION

Inspect the framing

Check that the surface is flat and that there is nothing that could affect the finished surface. For example:

- Nogs not flush

- Nails not below the framing surface

- Do not simply rely on the building inspector at the pre-line inspection but take responsibility and understand the effects of framing moisture on content and the quality of finish

- Nail plates or hold down ties not checked in flush with the surface
- Insulation bulging out between studs

These are all factors that will affect the quality of the finished surface. **The time to correct them is now.** Once fixing commences it indicates an acceptance of the substrate quality.

It is the responsibility of the framing contractor to provide a substrate that allows the plasterboard fixer to effectively install the plasterboard in accordance with the manufacturer’s instructions.

Likewise it is the responsibility of the plasterboard fixer to provide a suitable surface for the plasterboard stopper to effectively carry out the stopping process.

There is no place in the industry for the phrase “The stopper will fix it”

All trades involved in the process have to take full responsibility for the quality of their workmanship.
4.2 GENERAL INSTALLATION TECHNIQUE

Cutting GIB® Plasterboard

› Measure the wall to determine the required sheet size. Generally cut the sheet 2–3mm less than the exact dimension needed

› Position the sheet with the face paper side up. Mark the sheet as required

› Firmly hold the straight edge on the line to be cut
  › Cut through the face paper and into the plaster core by sliding the knife blade against the straight edge

› Break the sheet core by snapping the sheet back firmly while holding on to the sheet edge

› Turn the sheet over so that back paper is now facing up. Score the back paper to complete the cut
4.2 GENERAL INSTALLATION TECHNIQUE

Cutting GIB® Plasterboard

- For sheets requiring multiple cuts, use a handsaw to complete the short cuts before scoring and snapping to longer cut

- Mark the position of any power outlets or pipes on the face of the board
- Make hole at a corner of the marked outlet. Cut out the box as marked

Tip: To get the saw started, drill holes at each of the corners but within the opening. In some cases the saw can simply be pushed through the sheet without the need for holes.
4.2 GENERAL INSTALLATION TECHNIQUE

Fixing GIB® Plasterboard

- Apply GIBFix® adhesive at specified centres. Apply immediately prior to fixing the GIB® plasterboard. Do not allow time for the adhesive to “skin” over.
- GIBFix® adhesive daubs should be approximately 35mm in diameter and about 12mm high.
- Cold temperatures (10ºC or less) will affect the curing time of adhesive. It is recommended that steps are taken to achieve 10ºC at the time of installation.

Tip: Do not place GIBFix® adhesive behind fasteners. This will increase the risk of “fastener popping”. Place at least 200mm from fasteners.

- Fit the GIB® plasterboard in position against the framing. Press the sheet firmly against the framing to ensure a good bond with the adhesive.

- Sheets must be 5–10mm from the floor. Place packers to suit OR use a flat bar to lift the sheet off the floor.
  (Note that some specific fire rated systems require that the sheets are fixed hard to the floor)

- Install screws or nails at specified centres. Make sure that the head of the fastener is bedded just below the surface of the board.

Tip: Use an electric drywall screwgun equipped with an adjustable depth control head and Philips bit. If a screw is overdriven and the paper and/or core of the GIB® plasterboard is damaged, insert a second screw approximately 50mm from the first and then remove the first screw.

How much GIBFix® adhesive to use?

A simple method of reducing GIBFix® waste and having consistently sized daubs of adhesive is to remove the sealer cap from a sipper type drink bottle top and fit it to the nozzle of an adhesive cartridge. Press the face of the cap against the surface and apply pressure to the adhesive applicator gun. The cap will fill with adhesive and when full, pull the cap away from the surface. This will leave a daub of adhesive approximately 35mm in diameter and with a raised “peak” of about 10–12mm.
**4.2 GENERAL INSTALLATION TECHNIQUE**

**Joint Placement**
Give careful consideration to the placement of sheet joints in walls and ceilings.
Try to minimise sheet joints by using the largest sheet size available.
Where possible place joints in situations where they are less likely to affected by critical lighting.

**Vertical Fixing**
Form sheet edge joints in vertically fixed walls on studs.
Shorter vertical joints (400mm or less) such as above a window or door can be made off the stud. Joints under windows can be made off the stud provided that nogs are installed to reduce the unsupported joint to 600mm or less. Alternatively the joint may be back blocked.

**Horizontal Fixing**
Sheet edge joints in horizontally fixed walls may be unsupported (stud centres must not exceed 600mm).
For levels of finish 3 and 4, sheet end butt joints may be made on studs. However, to reduce the risk of joint defects, it is strongly recommended that sheet end butt joints are back blocked off framing.

**Around Door or Window Openings**
Sheet edge joints formed at the edge of door and window openings are highly prone to cracking. It is strongly recommended that sheets are cut around openings and joints are formed no closer than 200mm to the edge of the opening.

**General Installation – Not recommended**
Prone to cracking due to frame flexibility. Not recommended for general installations.

**General Installation – Acceptable**
This moves the joint away from problem area. Floating joint, correctly taped and stopped is less likely to crack.

**General Installation – Recommended**
If the grooved jambs have been accurately installed, this is not difficult for a competent fixer. The lining on this wall will need to be fixed prior to any adjacent walls.

**High Movement Applications**
For applications prone to a high degree of movement, such as transportable homes, consideration should be given to installing a control joint at the edges of the door or window (see p. 49).
4.3 **GIB® PLASTERBOARD INSTALLATION – WALLS**

For installation guidance on GIB EzyBrace® and GIB Aqualine® Wet Area Systems refer to the GIB® Performance Systems section.

For all other GIB® Performance Systems refer to the relevant GIB® systems literature.

### 4.3.1 TIMBER FRAME – HORIZONTALLY FIXED

#### Wall Framing

- Framing dimensions, spacings and nog requirements must comply with NZS3604:2011
- Timber moisture content must not exceed 18% (see p. 30)
- Nogs to be evenly spaced with a maximum spacing of 1350mm. If staggering nogs off a centreline (Option A) it is recommended a maximum offset of 50mm–75mm
- Nogs are not required behind the horizontal joint except in shower situations and specific fire, noise or impact control systems

#### Fasteners

**10mm GIB® Plasterboard**
- Minimum 25mm x 6g GIB® Grabber® high thread screws*
- OR 30mm x 2.8 GIB® Nails

**13mm GIB® Plasterboard**
- Minimum 32mm x 6g GIB® Grabber® high thread screws*
- OR 30mm x 2.8 GIB® Nails

#### Fastener Centres

- 300mm to top and bottom plates and perimeter studs
- Pairs of single fasteners to each stud where horizontal joint crosses
- Place fasteners no closer than 12mm from the sheet edge
- It is recommended that fasteners at wall corners be placed 50mm in from the corner in each direction

#### Adhesives

- Place daubs of GIBFix® adhesive at 300mm centres to intermediate studs
- Do not place GIBFix® adhesive at sheet edges or within 200mm of fasteners

#### Stopping

- Refer to the Finishing System section of this guide

*Some GIB® Performance Systems may require different fastener lengths and types. Refer to the applicable GIB® System literature for more information

---

**Timber Frame – Horizontally Fixed**

<table>
<thead>
<tr>
<th>Option A</th>
<th>Option B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screws or GIB® Nails as specified above at 300mm centres to top and bottom plates and perimeter studs</td>
<td>Single screws or GIB® Nails to each stud where the horizontal joint crosses the stud</td>
</tr>
<tr>
<td>GIBFix® adhesive or fasteners as specified above at 300mm centres</td>
<td>Studs at 600mm maximum</td>
</tr>
<tr>
<td>Fastener placement 50mm in each direction from corner</td>
<td>Option B</td>
</tr>
<tr>
<td>Sheets touch fitted</td>
<td>5–10mm gap between bottom edge of lower sheet and floor</td>
</tr>
</tbody>
</table>

---
4.3 GIB® PLASTERBOARD INSTALLATION – WALLS

For installation guidance on GIB EzyBrace® and GIB Aqualine® Wet Area Systems refer to the GIB® Performance Systems section.

For all other GIB® Performance Systems refer to the relevant GIB® systems literature.

4.3.2 TIMBER FRAME – VERTICALLY FIXED

Wall Framing
- Framing dimensions, spacings and nog requirements must comply with NZS3604:2011
- Timber moisture content must not exceed 18% (see p. 30)

Fasteners

10mm GIB® Plasterboard
- Minimum 25mm x 6g GIB® Grabber® high thread screws*
- OR 30mm x 2.8 GIB® Nails

13mm GIB® Plasterboard
- Minimum 32mm x 6g GIB® Grabber® high thread screws*
- OR 30mm x 2.8 GIB® Nails

Fastener Centres
- 300mm centres around sheet perimeter
- Place fasteners no closer than 12mm from the sheet edge

- It is recommended that fasteners at wall corners be placed 50mm in from the corner in each direction

Adhesives
- Place daubs of GIBFix® adhesive at 300mm centres to intermediate studs
- Do not place GIBFix® adhesive at sheet edges or within 200mm of fasteners

Stopping
- Refer to the Finishing System section of this guide

*Some GIB® Performance Systems may require different fastener lengths and types. Refer to the applicable GIB® System literature for more information

Timber Frame – Vertically Fixed

- Screws or GIB® Nails as specified above at 300mm centres to the perimeter of each sheet
- GIBFix® adhesive or fasteners as specified above at 300mm centres
- Fastener placement 50mm in each direction from corner
- Studs at 600mm maximum
- Sheets touch fitted
- 5–10mm gap between bottom edge of lower sheet and floor
4.3 GIB® PLASTERBOARD INSTALLATION – WALLS

For installation guidance on GIB EzyBrace® and GIB Aqualine® Wet Area Systems refer to the GIB® Performance Systems section. For all other GIB® Performance Systems refer to the relevant GIB® systems literature.

4.3.3 STEEL FRAME – HORIZONTALLY FIXED

The lining thickness for specific design steel framing systems can be determined by the designer as a component in the system. GIB® plasterboard spans and fastener spacing shall not exceed those for timber framing.

For other light steel framing application a minimum thickness of 13mm GIB® plasterboard shall be used.

Wall Framing

› Steel stud dimensions to be 64 x 34 x 0.55mm nominal with a 6mm return
› Steel channel dimensions to be 64 x 30 x 0.55mm nominal
› Studs shall be spaced at 600mm centres maximum
› Ensure that the studs are placed with the open side facing in the same direction (see diagram p. 42)

Fasteners

13mm GIB® Plasterboard

› Minimum 25mm x 6g GIB® Grabber® fine thread self tapping screws*

Fastener Centres

› 300mm to top and bottom channels and end studs
› Pairs of single fasteners to each stud where horizontal joint crosses
› Place fasteners no closer than 12mm from the sheet edge
› It is recommended that fasteners at wall corners be placed 50mm in from the corner in each direction

Adhesives

› Place daubs of GIBFix® adhesive at 300mm centres to intermediate studs
› Do not place GIBFix® adhesive at sheet edges or within 200mm of fasteners

Stopping

› Refer to the Finishing System section of this guide

*Some GIB® Performance Systems may require different fastener lengths and types. Refer to the applicable GIB® System literature for more information

Steel Frame – Horizontally Fixed

![Diagram showing steel frame installation details](image-url)
4.3 GIB® PLASTERBOARD INSTALLATION – WALLS

For installation guidance on GIB EzyBrace® and GIB Aqualine® Wet Area Systems refer to the GIB® Performance Systems section.

4.3.4 STEEL FRAME – VERTICALLY FIXED

The lining thickness for specific design steel framing systems can be determined by the designer as a component in the system. GIB® plasterboard spans and fastener spacing shall not exceed those for timber framing.

For other light steel framing application a minimum thickness of 13mm GIB® plasterboard shall be used.

Wall Framing

- Minimum steel stud dimensions to be 64 x 34 x 0.55mm nominal with a 6mm return
- Steel channel dimensions to be 64 x 30 x 0.55mm nominal
- Studs shall be spaced at 600mm centres maximum
- Ensure that the studs are placed with the open side facing in the same direction (see diagram p. 42)

Fasteners

13mm GIB® Plasterboard

- Minimum 25mm x 6g GIB® Grabber® fine thread screws*

Fastener Centres

- 300mm to centres around sheet perimeter
- Place fasteners no closer than 12mm from the sheet edge
- It is recommended that fasteners at wall corners be placed 50mm in from the corner in each direction

Adhesives

- Place daubs of GIBFix® adhesive at 300mm centres to intermediate studs
- Do not place GIBFix® adhesive at sheet edges or within 200mm of fasteners

Stopping

Refer to the Finishing System section of this guide

*Some GIB® Performance Systems may require different fastener lengths and types. Refer to the applicable GIB® System literature for more information

Stagger the sheet joints 600mm from those on the other side of the wall

5–10mm gap between bottom edge of lower sheet and floor

Commence fixing from the open side of the studs (studs must be placed with the open side facing the same direction). See p. 42

Studs at 600mm maximum

Sheets touch fitted

Fastener placement 50mm in each direction from corner

GIBFix® adhesive or screws at 300mm centres

Screws as specified above at 300mm centres to the perimeter of each sheet
**4.3.5 FASTENING TO METAL STUDS**

**Correct Method**

As the face of a steel stud can deflect initially, the correct sequence of attaching the plasterboard is important. The first sheet is attached to the open side of the stud which will cause minor deflection but will pull back tight against the sheet when the screw is fully tightened.

When the second sheet is fixed there will be minimal deflection as the open flange is now supported by the previous sheet.

Support the stud to avoid twisting.

**Tip:** Occasionally a bow may develop in the board due to storage methods. It might be necessary to temporarily hold the board until the adhesive cures.

Screw through an offcut of plasterboard and remove the block and screw once adhesive has cured.

**Fastening GIB® Plasterboard to Metal Studs**

Incorrect fixing sequence can result in lipped joints, twisted studs and misalignment of the wall.
4.3.6  GROOVED JAMBS AND ARCHITRAVES

Winstone Wallboards recommends:
- The use of architraves for finishing around doors and windows for the following reasons.
- Larger plasterboard sheets can be used, resulting in fewer joints.
- Speedier installation of plasterboard.
- Reduced chance of remedial work due to better placement of joints.

Architraves make best practice fixing of plasterboard much simpler. If the use of grooved jambs is unavoidable here is some information to help minimise plasterboard fixing problems.

Grooved door jambs and window liners are an integral part of the New Zealand building scene. Unfortunately their use means that additional joints often need to be made in the wall surface. Installation of grooved jambs is subject to workmanship skills. Unless the jambs are correctly set up and installed, with a 1–2mm clearance for the plasterboard it is difficult to install the board effectively.

If the use of grooved jambs is unavoidable there are some golden rules to be followed.

The groove must be at least 1–2mm wider than the board that is being used. Trying to get a 10mm plasterboard into a 10mm groove will be difficult.

Line the back of the groove up with the face of the substrate.

Correct installation of grooved jambs using an 11–12mm packer.

Summary
- Grooved jambs are designed to be quick and easy to install. Unless they are installed correctly, they can cause delays in plasterboard fixing and remedial work due to poorly positioned joints.
- Unless a small amount of time and effort is invested in getting the unit set up correctly, grooved jambs and liners can cause far more problems than they are worth.
- Simple best practice carpentry techniques are all that is required to install units accurately:
  - Accurate measuring and ordering by the building contractor
  - Accurate fabrication by the joinery manufacturer
  - Careful installation by the installer
- The use of architraves is the recommended method of finishing around doors and windows.

Winstone Wallboards recommends:
- The use of architraves for finishing around doors and windows for the following reasons.
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- Speedier installation of plasterboard.
- Reduced chance of remedial work due to better placement of joints.
4.3.7 REDUCING JOINTS WHEN USING GROOVED JAMBS

- Line the wall with the opening before lining any adjacent walls.
- Joinery must be accurately installed to give 1.5–2mm clearance for sheet into the groove.
  (see p. 43)
- Groove depth should be 8mm minimum.
- Cut lower sheet 20mm less than overall wall length.
- Measure from wall or floor to outer edge of joinery frame (not into groove).
- Cut lower sheet as shown in Fig. 2.
- Install sheet by placing against the wall and sliding and lifting into grooves as required.
- Repeat the procedure for the upper sheet. Measure D from the top edge of the fixed lower sheet to the top outer edge of the window frame. Deduct 6mm from this measurement.

Fig. 1
Fig 2. – Lower Sheet

4.4 INSTALLATION TO CEILINGS

4.4.1 GENERAL INSTALLATION

Truss dimensions and spacings must comply with NZS3604:2011.

The use of GIB® Rondo® metal ceiling battens is strongly recommended. Timber battens can be prone to conditions that contribute to joint failure and popped fasteners. If the use of timber ceiling battens is unavoidable, additional care needs to be taken to ensure that the moisture content is 18% or less (see p. 30).

To limit sag in GIB® plasterboard ceilings, long term uniformly distributed loads such as that of fixtures and fittings and/or overlaid insulation shall not exceed 3kg/m² unless independently supported.

Winstone Wallboards recommends:

- 13mm GIB® plasterboard on GIB® Rondo® steel battens at 600mm centres. When batten, labour and board costs are taken into account this system is the most cost effective as well as being the least prone to finishing defects.
- Ceiling battens are installed after the roof framing is complete and the roof has been loaded.
- All ceiling sheets be fixed at right angles to the ceiling framing. Sheets must not be fixed in the same direction as the framing to which it is attached. All ceiling battens in a single area need to run in the same direction to enable this. Sometimes this will require additional nogs to be fitted between trusses. Failure to do this will result in a tapered edge/cut edge joint at a point that is highly susceptible to cracking.

General Ceiling Installation
4.4.2 STANDARD CEILING FIXING

This information applies to the general installation of GIB® plasterboard. If bracing, fire or noise control is a consideration consult the relevant GIB® Systems literature.

Ceiling Framing

- If using timber ceiling battens timber moisture content must not exceed 18% prior to lining (see p. 30)
- Battens should all run in the same direction within a ceiling area. Additional nogs may be required to achieve this

Batten Spacing

- 10mm GIB® plasterboard – 450mm max.
- 13mm GIB® plasterboard – 600mm max.
- Winstone Wallboards recommends the use of 13mm GIB® plasterboard in ceiling applications for optimal performance

Fasteners

**Metal Battens**
- Minimum 25mm x 6g GIB® Grabber® fine thread self tapping screws*

**Timber Battens**
- Minimum 32mm x 6g GIB® Grabber® high thread screws*

Fastener Spacings

- Single screws at the edges and centre of the sheet across the batten
- Single screw at 600mm maximum to the perimeter of the ceiling. See p. 66 for ceiling diaphragm installation
- Place fasteners no closer than 12mm from a taper sheet edge or 18mm from a cut sheet edge

Adhesive

- Place daubs of GIBFix® adhesive at 200mm to intermediaries.
- Do not place adhesive at sheet edges or within 200mm of fasteners

Lining

- Sheets should be touch fitted
- Sheets must be fixed at right angles to the ceiling framing unless otherwise specified in GIB® Performance System specifications

Stopping

- Refer to the Finishing System section of this guide

*Some GIB® Performance Systems may require different fastener lengths and types. Refer to the applicable GIB® System literature for more information

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**Ceilings**

1 x GIB® Grabber® screw to sheet edge at each batten intersection

(600mm for 13mm GIB® plasterboard, 450mm for 10mm GIB® plasterboard)

1 x GIB® Grabber® screw to sheet centre at each batten intersection

GIB® Rondo® batten and clip

GIBFix® adhesive

Back-block sheet end joints

Stagger sheet end joints by minimum 600mm

Sheet edge back blocks (see to p. 47)
4.4.3 RAKING CEILINGS & SKILLION ROOFS

Due to the higher temperatures and low air movement that can occur in raking ceilings it is strongly recommended that clip fixed GIB® Rondo® metal battens are used (these are considered to be ceiling suspension systems).

Because of the heat that can be generated in roof spaces, timber battens can be subjected to conditions that contribute to joint failure and popped fasteners. The use of control joints or perimeter relief will help reduce the risk of cracking in large, expansive ceilings. These may not be suitable for use in Fire or Noise Control Systems.

Back blocking of all ceiling joints can reduce the likelihood of cracking.

**Fixed – Steel Backing Angle**

Steel backing angle

GIB® UltraFlex® or GIB® Levelline®

**Flexible – Perimeter Relief**

P35 Control Joint

Minimum angle 110º

13mm GIB® plasterboard

75mm max.

600mm max. (450mm for 10mm GIB® plasterboard)

GIB® Goldline® Reveal

**Note:** It is recommended that a flexible perimeter relief be used where there is a high risk of movement.
4.4.4 BACK BLOCKING – BUTT AND EDGE JOINTS

**Back Blocking**

Back blocking is the practice of laminating an off-cut of plasterboard to the back of a joint using GIB-Cove® Bond adhesive.

Back blocking is recommended at sheet end joints in ceilings. Some fire rated systems require that joints are made on solid blocking and that requirement takes precedence and must be followed. Refer to GIB® Fire Rated Systems specifications for more information.

**Back Blocking Comprises 2 steps:**
- Laminating a piece of plasterboard to the back of the joint
- Forming a tapered edge to help form a flat stopped joint

Step 2 can be omitted but the stopped joint will need to be much wider (500–600mm) in order to minimise the effect of the stopping joint thickness.

**Back Blocking Technique**
- Make back blocks at least 300mm wide and cut to fit loosely between framing members
- Apply GIB-Cove® Bond to the underside of the back block with a 6–8mm notched trowel
- Do not use synthetic wall board adhesive for back blocking
- If possible, attach the back block to the back of the joint from above
- If access from above is not possible, apply GIB-Cove® Bond to one half of the back block before attaching the back block to the edge of the sheet. Install a couple of screws through the tapered edge to secure the back block
- Apply GIB-Cove® Bond to the remainder of the back block just before fixing the next sheet

**Tapered Edge Joints in Ceilings**

To reduce the risk of cracks caused by substrate movement, back blocking of all tapered edge joints is recommended practice and required in the following situations

- **When timber battens have been used:**
  - Any area containing 3 or more tapered joints
- **When steel battens have been used:**
  - Any area containing 6 or more tapered joints

**Note:** When a Level 5 finish has been specified for a ceiling ALL joints must be back blocked.

Back blocking is not required for a Level 4 finish when a suspension system has been used. This includes GIB® Rondo® metal ceiling batten system fixed on clips. See p. 46. Sheets ends should be back blocked.

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**Back Blocking Butt Joint in Ceilings**

![Back Blocking Butt Joint in Ceilings](image)

**Creating a Tapered Edge**

![Creating a Tapered Edge](image)
4.4.5 CONTROL JOINTS – WALLS & CEILINGS

- Control joints relieve stresses imposed by structural movement including those due to changes in temperature, humidity and high wind areas

**Walls**
- In long unbroken partitions or wall runs, control joints are required at maximum 12 metre centres. They are also required where structural control joints occur in the primary structure.
- Door frames extending from floor to ceiling constitute effective control joints.

**Ceilings**
- Extensive ceiling areas must have control joints spaced at maximum 12 metre centres.
- It is recommended joints be positioned to intersect lighting fixtures, heating vents or air diffusers.

**Other situations**
- Where GIB® plasterboard meets dissimilar materials, it must be isolated by an edge trim or casing bead.
- In stair wells and high timber framed walls, provision can be made for timber movement by leaving a 20mm gap between the sheet lining at or near the upper floor joists. This gap can be covered by a suitable cover batten.

**Joint Control**

<table>
<thead>
<tr>
<th>Joint Position</th>
<th>Maximum Centres</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walls</td>
<td>12 metres</td>
</tr>
<tr>
<td>Ceilings</td>
<td>12 metres</td>
</tr>
</tbody>
</table>

**Perimeter relief using GIB® Goldline® Tape-On Trims**

**Control Joints in Ceilings – Recommendation to Reduce Risk of Cracking**

There are some common places within the 12m spacing where cracks are most likely to occur in ceilings (as shown below).

It is recommended to consider installing control joints in these locations (as shown below) to reduce the risk of cracking.

- Where hallways exit from a larger ceiling area.
- At internal corners in irregular shaped ceilings or where the main ceiling would look better divided into smaller sections.
- At openings such as skylights, voids or recessed strip lighting. This may also include designated functional areas of a space.
4.4.5 CONTROL JOINTS – WALLS & CEILINGS

Installation of the GIB® Rondo® P35 control joint

- Allow an 18mm min. gap between the plasterboard sheets
- Locate the GIB® Rondo® P35 control joint centrally in the gap. Staple both flanges to the lining at 150mm centres maximum
- Finish with jointing compound using the channel nibs as screeding guides
- When the joint is dry remove the protective tape

**Note:** Contact the GIB® Helpline 0800 100 442 for detailing of control joints in GIB® Performance Systems (e.g. fire, noise, bracing).

Control joint using GIB® Goldline® Platinum trim

- Allow a 14–17mm gap between the plasterboard sheets
- Install GIB® Goldline® Platinum GR reveal to one side of joint
- Install GIB® Goldline® L Trim to the other side. Use a spacer to provide an even gap between the trim. This can be between 3–12mm
- Apply compounds as described on pp. 83–84

**GIB® Rondo® Steel Battens**

- 150mm max.
- GIB® Rondo® P35 Control Joint
- 18mm gap between sheets

**Timber Stud Walls**

- 18mm gap between sheets
- GIB® Rondo® P35 Control Joint
- 14mm–17mm

**Two Storey Full Height Wall with Expansion Joint**

- 5–10mm gap
- GIB® plasterboard
- 20mm
- Trim fixed through bottom only
- 15–20mm expansion gap

**Masonry Junction Timber or Steel Framing**

- GIB® Goldline® Platinum L-Trim
4.4.6 GIB® RONDO® 310 METAL BATTEN SYSTEM INSTALLATION INSTRUCTIONS

The GIB® Rondo® 310 system forms a strong, stable and flat substrate for ceilings in residential and commercial applications. The 35mm dimension allows it to be directly substituted into ceilings where 35mm timber battens would traditionally have been used. Consult an electrical contractor for any earthing requirements that may need to be incorporated.

There are two methods of fixing GIB® Rondo® 310 metal battens.

**Recommended method**
Clipped using either:
- 311D clip for a drop of 0–30mm
- 313 clip where a larger drop is required between the bottom of the truss chord, joist or rafter and the back of the ceiling batten. A drop of up to 130mm can be achieved in order to accommodate services or variations in framing heights
  - GIB Quiet Clip® in GIB Noise Control® Systems

**Alternative method**
- Directly by fastening with pairs of min. GIB® Grabber® 32mm x 8g wafer head screws through the flange
  - Alternatively pairs of min. 45mm x 2.8mm flat head nails can be used
  - For fixing to steel framing a drill tip screw is recommended

**Note:** If the 310 system is to be used in a ceiling diaphragm the batten needs to be screwed directly through the flanges to the framing.

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**GIB® Rondo® 310 System**

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For ceiling diaphragm details refer to p. 66

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**Diagram:**

- 310 Batten
- 311D Clip
- 312 Jointer
- 340 Perimeter Channel
- GIB Quiet Clip®
- NZ 18 Perimeter angle
- 313 Clip

---

**Diagram:**

- Bottom edge of framing
- Rubber washer
- Top edge of ceiling batten
- Back face of ceiling lining
- 311D Clip
- Quiet Clip
- 313 Clip
- 340
- NZ18
4.4.6 GIB® RONDO® 310 METAL BATTEN SYSTEM INSTALLATION INSTRUCTIONS

**GIB® Rondo® 310 System**

**Recommended Best Practice Details**

- NZ18 or 340 Channel
  - See below for alternative

- NZ18 or 340 Channel
  - See below for alternative

- NZ18 or 340 Channel

- Insert 2 further nails or screws to complete the connection

- Insert one 30 x 2.8mm GIB Nail® into the vertical slot firmly but not quite home. Adjust levels as required and then drive completely home

- Insert 2 further nails or screws to complete the connection

- 75mm max.

**Other Details**

- 310 Batten

- 310 Batten

- GIB® Rondo® 310 Batten Span Table for Residential Internal Applications

<table>
<thead>
<tr>
<th>GIB® Plasterboard Thickness – Single layer</th>
<th>Maximum Batten Spacing (mm)</th>
<th>Multi Span (mm)</th>
<th>Single Span and Garages (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm</td>
<td>450</td>
<td>1200</td>
<td>900</td>
</tr>
<tr>
<td>13mm</td>
<td>600</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Establish a datum line for the ceiling
- Place a string line on the datum line at right angles to the battens, under the truss or joist closest to the centre of the room
- Install GIB® Rondo® clips at 600mm centres (450mm for 10mm GIB® plasterboard) using the string line to establish the correct position
- Cut the batten to the required length using snips or a hacksaw
- Insert the batten into the channel at each end and fit into the clip
- Install remainder of clips ensuring that the batten is straight and flat
4.4.7 GIB® RONDO® 308 METAL BATTEN SYSTEM INSTALLATION INSTRUCTIONS

The GIB® Rondo® 308 system is a light weight yet very strong ceiling batten. In addition to its function as a ceiling batten it can also be used as a wall furring channel and is an integral part of GIB Noise Control® Systems. Consult an electrical contractor for any earthing requirements that may need to be incorporated.

The GIB® Rondo® 308 system is installed using either:

- 226 clip for a drop of 0–30mm
- 394 clip where a larger drop is required between the bottom of the truss chord, joist or rafter and the back of the ceiling batten. Up to 130mm clearance between the bottom of the framing and the back of the batten of can be achieved in order to accommodate services or variations in framing heights

Note: If the 308 system is to be used in a ceiling diaphragm, the batten needs to secured directly to the framing (see p. 67).

GIB® Rondo® 308 Systems

![Diagram of GIB® Rondo® 308 system components]

- GIB® Rondo® NZ 18 Perimeter angle
- 308 Batten
- 142 Perimeter Channel
- 226 Clip
- 394 Clip
- 138 Jointer

![Diagram showing GIB® Rondo® 308 system components]

- Bottom edge of framing
- Top of ceiling batten
- Back face of ceiling lining

![Component images]

- 308
- 138
- 142
- NZ18
### Battens

- Establish a datum line for the ceiling
- Place a string line on the datum line at right angles to the battens, under the truss or joist closest to the centre of the room
- Install GIB® Rondo® clips at 600mm centres (450mm for 10mm GIB® plasterboard) using the string line to establish the correct position
- Cut the batten to the required length using snips or a hacksaw
- Insert the batten into the channel at each end and fit into the clip
- Install remainder of clips ensuring that the batten is straight and flat

### GIB® Rondo® 308 Batten Span Table for Residential Internal Applications

<table>
<thead>
<tr>
<th>GIB® plasterboard thickness – Single layer</th>
<th>Maximum Batten Spacing (mm)</th>
<th>Multi Span (mm)</th>
<th>Single Span and Garages (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm</td>
<td>450</td>
<td>1200</td>
<td>900</td>
</tr>
<tr>
<td>13mm</td>
<td>600</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The range of GIB® Rondo® suspended ceiling componentry provides additional clearance above the ceiling level. This could be to run electrical, plumbing or ventilation equipment. The system allows for the ceiling lining material to be directly attached to the lower face of the battens. This is not to be confused with a two way grid system which accommodates proprietary ceiling tiles. The components can be assembled in a wide range of combinations to suit a variety of applications. Refer to GIB® Rondo® System literature for more information.
4.5 CURVING GIB® PLASTERBOARD

GIB® plasterboard can be curved. Curvature is dependent on the thickness and type of board and whether the board is applied wet or dry. Sheets must be fixed horizontally to walls.

Minimum Bending Radii of GIB® Plasterboard

<table>
<thead>
<tr>
<th>Board Thickness/Type</th>
<th>Minimum Radius (Wet)</th>
<th>Minimum Radius (Dry)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10mm GIB® Standard</td>
<td>900mm</td>
<td>1200mm</td>
</tr>
<tr>
<td>13mm GIB® Standard</td>
<td>1000mm</td>
<td>1500mm</td>
</tr>
<tr>
<td>10mm GIB Ultraline®</td>
<td>1000mm</td>
<td>1500mm</td>
</tr>
<tr>
<td>13mm GIB Ultraline®</td>
<td></td>
<td>1500mm</td>
</tr>
</tbody>
</table>

Framing Centres

<table>
<thead>
<tr>
<th>Wall or Ceiling Radius</th>
<th>Max. Stud, Batten or Joist Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>900mm–1200mm</td>
<td>200mm</td>
</tr>
<tr>
<td>Over 1200mm–3000mm</td>
<td>300mm</td>
</tr>
<tr>
<td>Over 3000mm</td>
<td>400mm</td>
</tr>
</tbody>
</table>

Application Method

- Ensure that framing spacings are correct
- If possible, select board length to allow for one unbroken panel to cover the entire curve with enough extra length to extend 300mm beyond each end
- Alternatively apply water with a paint roller to both sides
- If creating an outside curve, begin installation at one end and fasten the sheet as it is wrapped around the curve
- If creating an inside curve, start fastening the sheet at the centre of the curve and work outwards to the end of the sheet

**Note:** Lining the inside of the curve will be more difficult than lining the outside and will require additional labour
4.6 FIXING TO MASONRY

Direct bonding of GIB® plasterboard to concrete or brick masonry walls must only be considered when the concrete or masonry substrate is thoroughly dry and adequately protected against moisture penetration.

The substrate must be firm, dry, and free of dust, grease, release agents and curing compounds.

In situations where dampness or rain penetration problems exist, corrective measures must be taken prior to installation of interior linings.

Movement and control joints in the main structure must be carried through the GIB® plasterboard linings. This can be achieved by installing a control joint in the plasterboard.

**Direct Bonding (For Sheet Heights up to 3m)**

- Determine the sheet position for either vertical or horizontal fixing and mark on wall
- GIB® plasterboard sheets can be fixed vertically or horizontally. Horizontal fixing creates fewer joints and is recommended
- Use GIB-Cove® Bond to bond the GIB® plasterboard to concrete or masonry surfaces
- Mix GIB-Cove® Bond to a smooth, thick consistency
- Apply GIB-Cove® Bond daubs approximately 50mm diameter x 12mm thick at 300–400mm centres vertically and 500–600mm centres horizontally. Ensure that adhesive is placed no closer than 25mm from the edge of the sheet
- Where irregularities up to 10mm occur on the masonry surface, use larger daubs of adhesive to bridge the gap
- Position the sheet and press into place
- Obtain true alignment and flatness by using a long straightedge over the surface of the sheet
- Alternatively, apply adhesive over the entire back surface of the sheet using a notched trowel
- Apply GIB-Cove® or GIB® Trims to wall and ceiling intersections
- Fix skirting and architrave with masonry nails or adhesive

**Wall Strapping must be used:**

- Wall Strapping must be used:
  - When the concrete or masonry wall is below ground level
  - When the concrete or masonry wall is an external wall, unless a proprietary external weatherproofing system can be verified as providing weather tightness for the life of the building
  - In bathrooms, laundries and other wet areas
  - When the concrete or masonry substrate or paintwork is in poor condition
  - When the wall surface contains irregularities of more than 8–10mm strapping can be packed to provide a flat surface for the plasterboard
  - For walls in excess of 3.0m in height
  - Use either nominally 50 x 25mm timber strapping or metal furring channels. Deeper strapping may be required to accommodate insulation requirements
  - Fix DPC behind timber strapping
  - Fix strapping vertically to the wall surface at a maximum of 600mm centres, with either a continuous horizontal batten or nogs at the top and bottom of the wall
  - Install services prior to installing GIB® plasterboard linings

- Daubs approximately 50mm diam. x 12mm high
- Daubs placed no closer than 25mm from sheet edge
- Control joints in walls need to continue through GIB® plasterboard

- GIB-Cove® Bond adhesive daubs at 300–400mm centres vertically and 500–600mm centres horizontally
- 50 x 25mm KDMG timber or GIB® Rondo® Steel Battens, max. 600mm apart
- Pack battens as required to provide a flat surface
- DPC behind timber strapping
- For vertically fixed boards, use nogs between battens at 800mm centres
- Nogs are not required for horizontally fixed boards
4.6  FIXING TO MASONRY

If insulation is required to concrete or masonry, it is recommended that GIB® Rondo® 308 battens are clipped to GIB® Rondo® A239 clips as shown. A239 clips should be spaced at 1200mm centres (max.) vertically and 600mm centres (max.) horizontally.