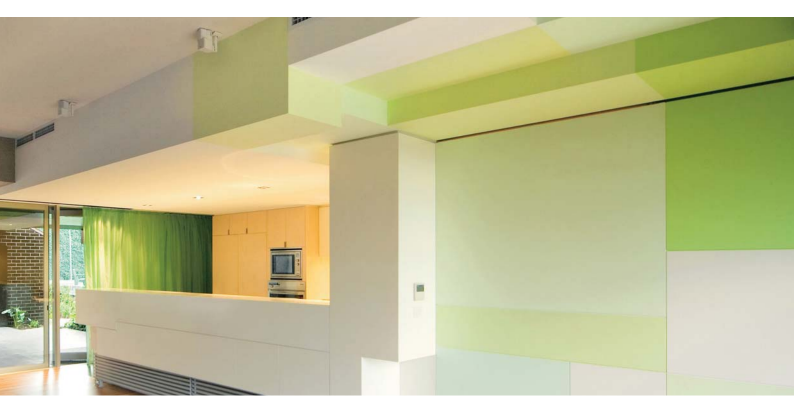


PLASTERBOARD INSTALLATION MANUAL





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Figure 1: USG Boral Operations

USG BORAL

PREFACE

USG Boral Building Products is a plasterboard and ceilings Joint Venture between USG Corporation and Boral Limited, and is one of the leading players in this field.

Operating throughout Asia, Australasia and in the Middle East, USG Boral Building Products combines USG's innovative building products technologies with Boral's extensive plasterboard manufacturing and distribution footprint in Asia and Australia.

USG Boral Building Products is well positioned to service the Australian market through its manufacturing facilities in New South Wales, Queensland and Victoria, and Australiawide distribution network of around 100 company-owned stores and independent resellers.

For more information on USG Boral Building Products refer to **www.usgboral.com**

INTRODUCTION

This manual is intended for use by plastering contractors and builders. It outlines recommended methods for installation, jointing and finishing of USG Boral plasterboard linings in non-fire rated residential construction including general areas, wet areas, garage ceilings and shielded external ceilings.

Refer USG Boral System Selector and relevant system publications for fire rated and acoustic construction details.

While this manual outlines plasterboard installation specification for timber framed construction, similar installation, jointing and finishing details apply to steel framed buildings. Refer relevant USG Boral publications for steel framed plasterboard construction details.

Installation specifications outlined in this manual apply to Level 4 finish, unless noted otherwise (see Levels of Finish).

STANDARDS

The following Australian and other Standards are referenced in this publication:

- AS 2588 Gypsum plasterboard
- AS 2589 Gypsum linings Application and finishing
- AS 3740 Waterproofing of domestic wet areas
- AS 4858 Wet area membranes
- AS 1684 Timber framed construction
- AS 4440 Installation of nailplated timber roof trusses
- AS 1170.2 Wind actions
- AS 1397 Steel sheet and strip hot dipped, zinc coated or aluminium/zinc coated
- AS 3700 Masonry structures
- AS2918 Domestic solid-fuel burning appliances
 Installation
- AS 5601 Gas installations
- National Association of steel-framed housing (NASH) standard for residential and low-rise steel framing
- AS 3566 Self-drilling screws for the building and construction industries
- AS 1145.3 Determination of tensile properties of plastic materials Part 3: Test conditions for films and sheets
- AS 1716 Respiratory protective devices
- ISO 9002 Quality systems Model for quality assurance in production, installation and servicing
- AS 2311 The painting of buildings
- AS 4600 Cold-formed steel structures.



PLASTERBOARD LININGS

GENERAL

Invented by USG more than 100 years ago, plasterboard has become the most common dry lining material for walls and ceilings in modern building construction.

Manufactured on a continuous production line, plasterboard is comprised of a specially formulated gypsum core encased between heavy duty paper liners. Locally manufactured USG Boral plasterboard products utilise naturally occurring gypsum and 100% recycled paper.

Plasterboard sheets are commonly available in 1200mm and 1350mm widths and have recessed longitudinal edges facilitating a smooth, seamless joint finish.

USG Boral plasterboard products meet the requirements of AS 2588 *Gypsum plasterboard*.

PLASTERBOARD FEATURES AND BENEFITS

- Lightweight
- Cost effective
- Versatile
- Easy to install to timber, steel and masonry substrates
- Provides smooth, stable base for paint and other decorative finishes.



Figure 2: Plasterboard Line

PLASTERBOARD TYPES AND APPLICATIONS

USG Boral supplies a number of plasterboard types to suit various applications:

TABLE 1: USG BORAL PLASTERBOARD PROD		
PLASTERBOARD TYPE	THICKNESS	APPLICATIONS
SHEETROCK [®] Brand Wall Board	10mm	Lightweight wall linings
SHEETROCK [®] Brand Ceiling Board	10mm	Lightweight ceiling linings
SHEETROCK [®] Brand Standard	13mm	Lightweight wall and ceiling linings
Regular plasterboard	10mm, 13mm	Wall and ceiling linings
Unispan®	10mm	Ceiling linings
Wet Area Board™	10mm, 13mm	Tiling substrate in wet areas
Soundstop [®]	10mm, 13mm	Sound isolation between rooms
Echostop®	12.5mm	Sound absorption within a room
Firestop [®]	13mm, 16mm	Fire resistant linings
Wet Area Firestop®	13mm, 16mm	Fire resistant linings in tiled wet areas
Impactstop [®]	10mm, 13mm	Impact resistant linings
Multistop™	13mm, 16mm	Fire and impact resistant linings (moisture and mold resistant options are available)
Flexiboard®	6.5mm	Curved walls and ceilings
Shaftliner™	25mm	Shaft enclosures and separating walls
Fiberock® (paperless gypsum board)	10mm, 13mm, 16mm	Fire, impact, moisture and mold resistant linings

» PLASTERBOARD LININGS

PLASTERBOARD PROPERTIES

DIMENSIONAL STABILITY

Under normal ambient temperature and humidity conditions, plasterboard has the following expansion properties:

Thermal Coefficient of Linear Expansion:

 $16.2 \times 10^{-6} \text{ mm} / (\text{mm}^{\circ}\text{C})$ at temperature range 4 to 38°C

Hygrometric Coefficient of Expansion:

7.2 x 10⁻⁶ mm / mm%RH (5 to 90%RH)

THERMAL RESISTANCE

The R-values of some USG Boral products are provided in the following table:

TABLE 2: THERMAL RESISTANCE	
PLASTERBOARD TYPE	R-VALUE
10mm Regular plasterboard	0.056m² K/W ±10%
13mm Regular plasterboard	0.073m ² K/W ±10%
10mm Fiberock	0.038m ² K/W ±10%
13mm Fiberock	0.049m² K/W ±10%

FIRE RESISTANCE

Plasterboard is deemed to be a non-combustible material for the purposes of the Building Code of Australia (BCA).

While plasterboard inherently possesses a certain degree of fire resistance due to the chemical composition of the gypsum core, the following USG Boral products have enhanced fire resistance properties and are specifically formulated for use in fire rated construction:

- Firestop
- Wet Area Firestop
- Multistop
- Fiberock
- Shaftliner.

FIRE HAZARD PROPERTIES

Wall and ceiling lining materials in certain types of buildings must comply with the Fire Hazard Properties requirements of the BCA.

All USG Boral plasterboard lining products are classified as Group 1 (least hazardous) materials and have a smoke growth rate index less than 100 and average specific extinction area less than 250 m²/kg when tested in accordance with the BCA.

IMPACT RESISTANCE

USG Boral offers a number of lining products specifically developed for applications requiring enhanced impact resistance:

TABLE 3: IMPACT RESISTANT LINING PRODUCTS						
PRODUCT	RELATIVE IMPACT RESISTANCE					
Multistop	Moderate					
Multistop HI	High					
Fiberock	Very high					

MOISTURE RESISTANCE

Although plasterboard is not a waterproof material, USG Boral offers a number of lining products classified as moisture resistant under the BCA requirements for domestic wet areas. These products include:

- Wet Area Board
- Wet Area Firestop
- Fiberock
- Certain types of Multistop.

» PLASTERBOARD LININGS

SUSTAINABILITY

RAW MATERIALS

Gypsum used in locally manufactured USG Boral plasterboard products is mined from abundant resources at Kevin in South Australia. The mine has in place a rehabilitation and revegetation strategy aimed at creating a landscape with natural appearance and native local vegetation.

Plasterboard paper liner is manufactured from 100% recycled waste paper fibre and contains no virgin paper fibre.

Fiberock gypsum board contains 95% recycled content.

PLASTERBOARD MANUFACTURE

Apart from natural gypsum and recycled paper, the key inputs in the plasterboard manufacturing process are natural gas and potable water.

All USG Boral plasterboard production facilities are certified under ISO 9002 *Quality systems — Model for quality assurance in production, installation and servicing.*

USG Boral aims at exceeding the local Environment Protection requirements and at maximising the use of recycled water at its manufacturing facilities.

PLASTERBOARD RECYCLING

Plasterboard waste can be recycled into new plasterboard or as soil conditioner.

For further information contact your local USG Boral office.

EMBODIED ENERGY

As shown in the following table, embodied energy per kg of plasterboard compares favourably with other lining materials:

TABLE 4: EMBODIED ENERGY OF LINING MATERIALS						
MATERIAL	PER* EMBODIED ENERGY (MJ/kg)					
Plasterboard	4.4					
Fibre cement	4.8					
Particleboard	8.0					
Plywood	10.4					
MDF	11.3					
Hardboard	24.2					

* PER - Process Energy Requirements.

Source: Building Materials Energy and the Environment, Bill Lawson, The Royal Australian Institute of Architects, 1996.

SAFETY

The following precautions are recommended when installing and finishing plasterboard:

- Avoid creating dust when handling plasterboard or mixing jointing compounds.
- When sanding, minimise the effects of dust by:
 - providing adequate ventilation
 - wearing eye protection
 - wearing a respiratory mask conforming to AS 1716 Respiratory protective devices
 - using mechanical sanding tools fitted with dust extractor and storage bag.
- Keep tools and materials out of reach of children.

In addition, the users should observe Occupational Health and Safety tips contained on the packaging labels for USG Boral products as well as safe manual handling practices.

FIRST AID

- If plaster compound or dust comes into contact with the eyes, wash eyes thoroughly with clean potable water.
- If plaster compound or dust comes into contact with skin, wash skin thoroughly with soap and water.
- If dust is inhaled, move to a fresh air environment.
- If plastering compound or dust is ingested, drink plenty of water.

Material Safety Data Sheets for USG Boral products can be downloaded from **www.usgboral.com**

In emergencies call 1800 033 011

For poison assistance call 13 11 26

When designing a house, a number of factors need to be considered to ensure satisfactory long term performance of plasterboard linings:

CONDENSATION

Condensation occurs when warm and humid air comes into contact with cold surfaces.

Condensation on internal building surfaces is more likely to occur where there are large temperature fluctuations and the moisture content inside a house (often generated in a bathroom, laundry or kitchen) is high.

Repeat or prolonged condensation may lead to; nail-popping, sagging ceiling linings, rotting, mould growth, joint and corner cracking and deterioration of internal air quality. If left untreated, condensation may result in structural damage to the building and health concerns for the building occupants.

The following precautions can help minimise internal condensation:

- Keep air spaces well ventilated to promote moisture dissipation, especially in the roof and sub-floor spaces.
- In rooms such as bathrooms, kitchens and laundries exhaust moisture-laden air to the outside of the building and not into the roof or ceiling space.
- Use vapour barriers in conjunction with insulation around the building envelope. Place vapour barrier on the warm side of insulation.
- Use thermal breaks on steel framing members (refer BCA).

VENTILATION

Roof spaces and building sub-floors should be well ventilated in order to prevent condensation and heat build up (especially in metal framed buildings and dark coloured roofs without sarking).

Refer BCA for minimum ventilation and clearance requirements for sub-floor spaces.

Ample air space is necessary for good ventilation in ceiling areas, particularly below metal decks and tiled roofs with aluminium foil sarking.

USG Boral recommends ventilating unheated roof spaces above ceilings in cold or moderate climates by:

- Using louvres or other approved devices (ie Whirlybirds) to cross-ventilate roof spaces.
- Ensuring any attic space suitable for use as a habitable room, or walled-off storage area has at least 50% of the required ventilating area located in the upper part of the ventilated space.
- Restricting the unheated space to as near the high point of the roof as possible and above the anticipated level of any future ceilings.
- Ensuring that the ratio of the total net free ventilating area to ceiling area is not less than 1:150.

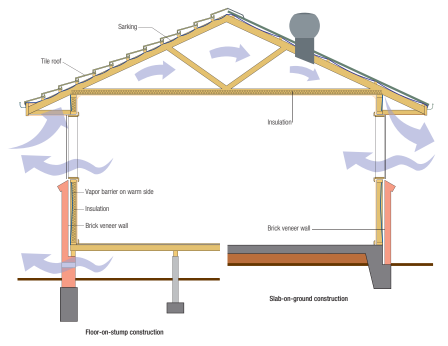


Figure 3: House Ventilation

DEVICES GENERATING HEAT

USG Boral Plasterboard does not recommend the use of radiant heating systems continuously subjecting plasterboard ceilings to temperatures in excess of 42°C.

Prolonged exposure to temperatures higher than 42°C may cause changes in the chemical composition of the gypsum core and loss of plasterboard integrity over time.

The following regulatory and normative requirements must be followed in order to prevent plasterboard deterioration due to excessive temperatures from heat generating devices:

- BCA provisions for installation of heating appliances, fireplaces, chimneys and flues
- AS 2918 Domestic solid-fuel burning appliances — Installation
- AS 5601 Gas installations.

In accordance with AS 5601, gypsum based wall boards within 200mm of the edge of the nearest burner must be protected to a height of not less than 150mm above the periphery of that burner and for the full length of the cooking surface area with a fire resistant facing material. In no case the periphery of the burner should be closer than 140mm to wall linings.

6mm fibre cement board constitutes acceptable method of protection for 10mm plasterboard in domestic installations.

13mm Fiberock lining is approved by Energy Safe Victoria for use behind 5mm toughened safety glass splashbacks in nonload carrying situations.

Refer splashback fire protection requirements by relevant state and Territory authorities.

ROOF SARKING

Roof sarking can reduce the risk of condensation and also provides protection from the elements such as wind, dust and rain.

Sarking is strongly recommended under tiled roofs in order to prevent ceiling damage due to rain blowback.

ACOUSTICS

Effective sound isolation is an essential element of functional house design.

Unwanted noise may emanate from external sources such as traffic or neighbouring properties, or from internal sources such as home entertainment systems or plumbing.

Common design factors that can influence the level of noise within a house include:

- House orientation
- Internal layout
- Location of doors and windows
- Placement of power points, downlights and other services penetrations
- Placement of plumbing and heating/air conditioning services
- Location of appliances and audio visual equipment.

The diagram below shows acoustic performance of some USG Boral wall systems:

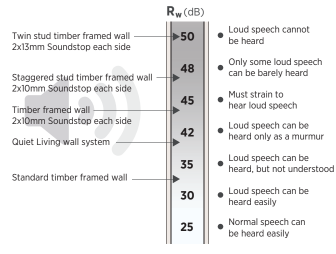


Figure 4: Noise Levels

NOTE:

Acoustic performance of timber or steel framed wall systems can be improved by adding cavity insulation.

ATTACHMENTS

A wide range of proprietary fixings are available for attaching light fixtures directly to plasterboard linings. Fixings should be used in accordance with manufacturers' instructions to support the intended loads.

Heavy loads must be fixed directly into the studs or noggings with appropriate fasteners.

The following point loads can be supported directly by Fiberock linings:

TABLE 5: MAXIMUM LOADS ON FIBEROCK							
FIBEROCK THICKNESS	MAXIMUM POINT LOAD PARALLEL TO THE BOARD*						
10mm	10kg						
13mm	13kg						
16mm	16kg						

Loads applied at the head of a single 8 gauge high thread screw inserted sufficiently to allow the parallel thread section of the screw to be in contact with the full depth of the Fiberock lining.

NOTE:

Wall framing must be checked for its capacity to carry attached loads.

WALLS ON BOUNDARY

According to BCA, external walls on or in close proximity to the boundary are required to be fire rated from the outside (refer BCA for fire rating requirements). USG Boral OutRwall lightweight external wall systems have been specifically designed for this application and are available in fire ratings up to FRL 90/90/90.

For more information refer to www.usgboral.com/outrwall

ATTACHED DWELLILNGS

Separating walls between attached dwellings must satisfy BCA fire rating and acoustic requirements.

USG Boral Partiwall lightweight separating wall systems have been specifically designed to suit Australian construction methods and are available in fire ratings up to FRL 90/90/90 and acoustic ratings up to $R_w+C_{tr}=56dB$.

For more information refer to www.usgboral.com /partiwall

CONTROL JOINTS

Plasterboard linings are not designed to withstand stresses due to structural movements or excessive changes in temperature or humidity.

Potential stress build up and cracking can be minimised by incorporating control joints as follows:

- Provide control joints in walls and ceilings at maximum 12m intervals in both directions (max 6m intervals in external ceilings) and at every change of lining material.
- Provide horizontal control joints at mid-floors in stairwells in multi-storey buildings.
- Place plasterboard control joints over movement joints in the substrate or structural elements and at every change of substrate material.
- Utilise floor to ceiling openings as control joints.
- Fit double studs or joists, spaced slightly apart, in the frame at control joint locations (refer Framed Walls – Control Joints on page 35).

LEVELS OF FINISH

The term 'Level of Finish' applies to plasterboard linings prior to decoration.

AS 2589 *Gypsum linings* – *Application and finishing* defines three levels of finish: 3, 4 and 5. Level 4 is the default level of finish for plasterboard linings, unless specified otherwise.

It is essential that the level of finish is determined at the design stage since each level has specific requirements for substrate tolerances and plasterboard installation, jointing and finishing. The desired level of finish may not be achieved unless all of these requirements are met through various stages of construction.

Levels of finish recommended for various lighting conditions and surface decorations are shown in Figure 5.

For the full description of levels of finish refer AS 2589. A summary of various levels of finish is provided below:

LEVEL 3

This level of finish is used in areas that do not require decoration or where finish is not important (for example, above ceiling level or inside service shafts and the like).

All joints and interior angles must have tape embedded in the joint compound and one separate coat of joint compound applied over all joints and fastener heads.

Butt joints and recessed joints in walls and ceilings can be on framing members.

LEVEL 4

This is the default and generally accepted level of plasterboard finish. All joints and interior angles must have tape embedded in the jointing compound and a minimum of two separate coats of joint compound applied over all joints, angles, fastener heads and accessories.

Butt joints in walls and ceilings must be between framing members and in certain cases back-blocked. Recessed joints in the ceilings must be back-blocked in any area containing three or more recessed joints.

If Level 4 surface is to be exposed to critical light (see Glancing Light on page 12), it should be covered with textured finishes or wall coverings. Smooth textured finishes and flat/matt or low sheen paints can be used when Level 4 finish is illuminated by non-critical lighting. Flat paints in this situation tend to conceal joints better. Weight, texture and sheen level of wall coverings and finishes should be carefully evaluated and joints should be adequately concealed if wall-covering material is lightweight, glossy or lightly patterned.

NOTES:

- In critical lighting conditions, surface variations may still be apparent in a Level 4 surface finish.
- Gloss, semi-gloss or deep tone paints are not recommended for Level 4 finish, as they accentuate surface variations.

LEVEL 5

Level 5 finish should be used where gloss or semi-gloss paints are specified or where lining surfaces will be exposed to critical lighting conditions.

Level 5 finish is characterised by a parity of surface texture and porosity. All joints and interior angles must have tape embedded in the jointing compound and a minimum of two separate coats of jointing compound applied over all joints, angles, fastener heads and accessories.

Butt joints in walls and ceilings must be between framing members and back-blocked. Recessed joints in the ceilings must be back-blocked.

The work is finished with proprietary surface preparations or skim coating to remove differential surface textures and porosity. A suitable paint or plaster material (eg USG Boral Tuff-Hide primer surfacer or Diamond Veneer Finish) is sprayed, rolled or trowelled over the defined area. The surface texture must be random and monolithic, concealing joints and fixing points.

NOTES:

- If Level 5 finish is desired for a decorated plasterboard surface, this must be specified at the design stage.
- Level 5 finish is difficult to achieve and always requires the cooperation of the framer, plasterer and painter in establishing suitable work practices that deliver the agreed painted finish for the given project.
- Some minor surface variations may still be visible in Level 5 finish, however, these will be minimised.
- The surface of the defined area may require sanding to be suitable for decoration.

FRAMING TOLERANCES

Maximum deviations in the bearing surface of the finished framing prior to installation of plasterboard linings are as follows:

TABLE 6: FRAMING TOLERANC	' ES * (mm)		
FRAMING AREA	LEVEL 3	LEVEL 4	LEVEL 5
90% of area	4	4	3
Remaining area	5	5	4

* Deviation at any point of the bearing surface of the finished framing when measured with 1.8m straight edge (refer AS 2589).

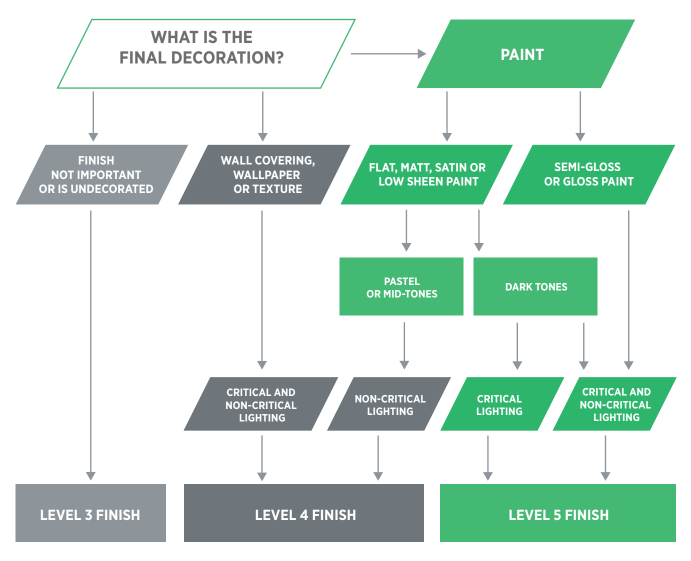


Figure 5: Levels of Finish

GLANCING LIGHT

Glancing light is the light that shines across a surface rather than directly at it. Glancing light casts shadows from minute undulations that would not normally be visible in diffuse (non-directional) lighting.

While minor surface variations can always be expected (even with a Level 5 finish) the appearance of flatness will depend predominantly on the amount of glancing light the surface receives and to some degree its intensity and direction.

Some of the worst instances of glancing light occur with ceiling-mounted unshaded light globes and where windows are located close to ceilings or walls allowing sunlight to shine across adjacent surfaces.

In order to avoid the effects of glancing light, it is important to carefully plan selection and placement of windows and lighting during the design phase.

ARTIFICIAL LIGHT

It is recommended that artificial lighting should either be hung below the ceiling surface and fitted with shades, or recessed into the ceiling (ie downlights).

Positioning of feature lighting, such as spot and flood lights needs to be planned so that light shining across wall or ceiling surfaces is minimised.

Wall mounted lights, shining up on the ceiling, tend to accentuate wall surface variations.

High output lights are more severe in their effect because they create deeper shadows. Similarly, the whiter the light, the stronger the contrast and the greater the perceived surface variations.

Soft, low wattage, diffused lighting provides the most favourable lighting conditions for wall and ceiling surfaces.

NATURAL LIGHT

The effects of natural glancing light can be exaggerated by late afternoon or early morning sunlight as well as reflections from adjacent walls, roofs and water features such as swimming pools, canals and waterways.

Wall surfaces abutting tall, narrow windows facing the sun (or a reflecting surface) are likely to be affected, as will raked ceilings abutting clerestory windows and flat ceilings abutting window heads.

Where a building design cannot be changed, the effects of glancing light can be minimised by using window shades, soft furnishings, curtains, blinds and pelmets.

Avoid using dark, high-gloss paint finishes as they highlight glancing light problems; instead, use light, matt finishes to minimise the effect.

NOTES:

- USG Boral publication *Guide to Lighting and Decoration* of *Plasterboard* provides further guidance to good lighting and decoration practice.
- High intensity halogen floodlights or fluorescent lights should not be used for visual inspection of interior surfaces as they create unfavourable glancing light conditions.



Figure 6: Plasterboard surface under normal lighting conditions



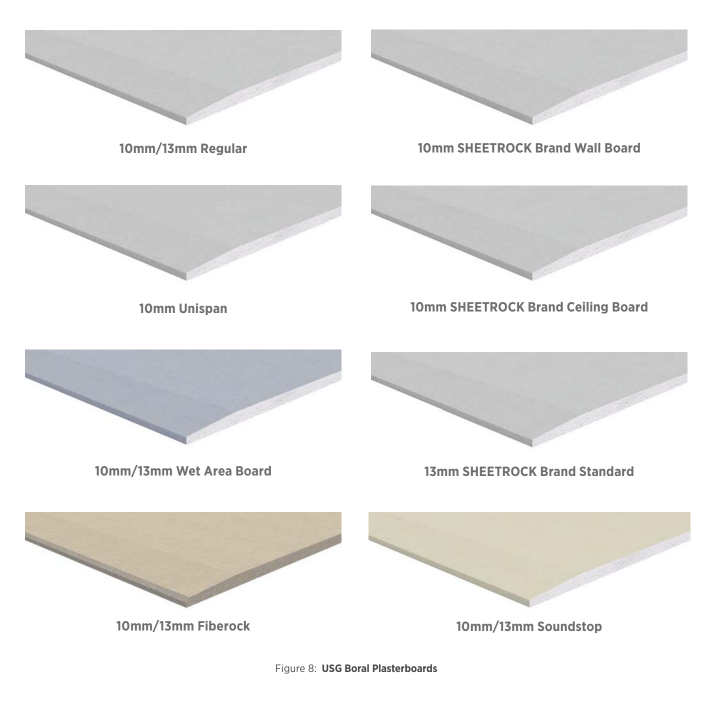
Figure 7: Same plasterboard surface under glancing light



MATERIALS

The following USG Boral products are commonly used in residential construction:

PLASTERBOARD





PLASTERBOARD SIZE AND AVAILABILITY

Standard sizes and availability of select USG Boral plasterboard products are shown in the following table:

TABLE 7: SIZE	AND AV	AILABILITY	OF PL	ASTERBOA	RD										
PLASTERBOARD	EDGE	THICKNESS	WIDTH				L	ENG	TH (m)					MASS	
ТҮРЕ	PROFILE		(mm)	6.0	5.4	4.8	4.2	3.9	3.6	3.3	3.0	2.7	2.4	(kg/m ²	
Flexiboard	RE	6	1200						NVQSWCT					4.1	
		10	1200	NVQSCT	NVQSCT	NVQSCT	NVQSCT	С	NVQSCT	С	NVQSCT	NVQSCT	NVQSCT	6.3	
		10	1350	NVQSCT	QST	NVQSCT	NQSCT		NVQSCT		NVQSCT	Т	т	0.5	
	RE		900			W			W		W				
Regular plasterboard		13	1200	NVQSWCT	NSCT	NVQSWCT	NQSCT		NVQSWCT		NVQSWCT	NVQSWCT	NVQSWCT	8.3	
			1350			NVQSWCT	NSCT		NVQSWCT		NQSWCT				
	RE/SE	10	1200	NQSWCT					NSW			Q		6.3	
	KE/JE	10	1350	NQSWCT										0.5	
			900	WC											
Unispan	RE	10	1200	NVQSWCT	S	NVQSWCT	NVQSWCT		NVQSWCT		NQSWCT	W	QW	6.8	
			1350	NVQSWCT	S	NVSWCT	NSWC		NVQSWCT		NWC		w		
	10	1200	Q		Q	NVSWCT		NVQSWCT		NVQSWCT	NVSWCT	NVQSWCT	7.4		
Wet Area Board	RE	RE	10	1350		NVQWCT		QS		NVQSWCT		S		ST	7.4
		13	1200						QSW		NVQSWCT	NVCW		9.6	
Course data a	DE	10	1200			NVQSWCT			NVQSWCT					8.2	
Soundstop	RE	13	1200						NVQSCT		NQW			11.8	
SHEETROCK			1200	NVQSWCT			NVQSWCT		NVQSWCT		NVQSWCT		NVQSWCT		
Brand Wall Board	RE	RE	10	1350	NVQSWCT					NVQSWCT		NVQSWCT			5.3
SHEETROCK	DE	10	1200	NVQSWCT		NVQSWCT	NVQSWCT		NVQSWCT		N			F 0	
Brand Ceiling Board	RE	10	1350	NVQSWCT					NVQSWCT					5.9	
	55	17	1200	NVQSWCT					NVQSWCT		NVQSWCT	NVQSWCT			
SHEETROCK Brand Standard	RE	13	1350						NVQSWCT					6.9	
2. and standard	RE/SE	13	1350				NQ		NQ						
F 11	55	10	1200								NVQSWCT			10	
Fiberock	RE	13	1200								NVQSWCT			12	

LEGEND:

Locations N=NSW, V=VIC&TAS, Q=QLD, S=SA, W=WA, C=ACT, T=NT Edge Profile RE=Recessed Edge, SE=Square Edge

NOTES:

- Size and availability correct as at date of publication.
- Product availability should be checked with the local USG Boral Sales Office as certain products and sizes may only be available on order or in pack lots.
- Refer www.usgboral.com for the full range of USG Boral plasterboard products.



DECORATIVE CORNICES



Linear (75mm)



Cairo 3 step (75mm)



Cairo 2 Step (50mm)



Cairo 4 Step (100mm)



Cairo 2 Step Shadowline (50mm)



Manly (75mm)

Cove (55mm)



Sydney Cove (90mm)



Cove (75mm)



New York (90mm)



Cove (90mm)

Figure 9: USG Boral Cornices



MATERIAL QUANTITIES

Plasterboard coverage areas and approximate fixing and compound requirements are given in the following tables:

TABLE 8: FIXING AND JOINTING COMPOUNDS PER 100m ² of PLASTERBOARD									
	WA	ALLS	CEILINGS						
FRAME SPACING	600mm	450mm	600mm	450mm					
FIXING METHOD									
Nails only	1250	1490	N/A	N/A					
Nails and Adhesives	840 2.9kg stud adhesive	870 4.3kg stud adhesive	N/A	N/A					
Screws only	910			1210					
Screws and Adhesives	700	750	800*	900*					
JOINTING MATERIALS	2.9kg stud adhesive	4.3kg stud adhesive	2.9kg stud adhesive	4.3kg stud adhesiv					
Таре	75m								
Base Compounds		16kg							
Finishing Compounds		8kg							

* Conventional fixing method

TAE	TABLE 9: BOARD COVERAGE AREA m ²															
WIDTH	LENGTH	NUMBE	R OF SHE	ETS												
mm	mm	1	2	3	4	5	6	7	8	9	10	20	30	40	50	60
	2400	2.88	5.76	8.64	11.52	14.40	17.28	20.16	23.04	25.92	28.80	57.60	86.40	115.20	144.00	172.80
	2700	3.24	6.48	9.72	12.96	16.20	19.44	22.68	25.92	29.16	32.40	64.80	97.20	129.60	162.00	194.40
	3000	3.60	7.20	10.80	14.40	18.00	21.60	25.20	28.80	32.40	36.00	72.00	108.00	144.00	180.00	216.00
1200	3600	4.32	8.64	12.96	17.28	21.60	25.92	30.24	34.56	38.88	43.20	86.40	129.60	172.80	216.00	259.20
	4200	5.04	10.08	15.12	20.16	25.20	30.24	35.28	40.32	45.36	50.40	100.80	151.20	201.60	252.00	302.40
	4800	5.76	11.52	17.28	23.04	28.80	34.56	40.32	46.08	51.84	57.60	115.20	172.80	230.40	288.00	345.60
·	5400	6.48	12.96	19.44	25.92	32.40	38.88	45.36	51.84	58.32	64.80	129.60	194.40	259.20	324.00	388.80
·	6000	7.20	14.40	21.60	28.80	36.00	43.20	50.40	57.60	64.80	72.00	144.00	216.00	288.00	360.00	432.00
	2400	3.24	6.48	9.72	12.96	16.20	19.44	22.68	25.92	29.16	32.40	64.80	97.20	129.60	162.00	194.40
	2700	3.65	7.29	10.94	14.58	18.23	21.87	25.52	29.16	32.81	36.45	72.90	109.35	145.80	182.25	218.70
	3000	4.05	8.10	12.15	16.20	20.25	24.30	28.35	32.40	36.45	40.50	81.00	121.50	162.00	202.50	243.00
1350	3600	4.86	9.72	14.58	19.44	24.30	29.16	34.02	38.88	43.74	48.60	97.20	145.80	194.40	243.00	291.60
1550	4200	5.67	11.34	17.01	22.68	28.35	34.02	39.69	45.36	51.03	56.70	113.40	170.10	226.80	283.50	340.20
·	4800	6.48	12.96	19.44	25.92	32.40	38.88	45.36	51.84	58.32	64.80	129.60	194.40	259.20	324.00	388.80
	5400	7.29	14.58	21.87	29.16	36.45	43.74	51.03	58.32	65.61	72.90	145.80	218.70	291.60	364.50	437.40
	6000	8.10	16.20	24.30	32.40	40.50	48.60	56.70	64.80	72.90	81.00	162.00	243.00	324.00	405.00	486.00



DELIVERY, HANDLING AND STORAGE

To reduce the risk of damage, plasterboard should be delivered to site just prior to installation.

During handling, sheets should be carried in an 'upright' position with particular care taken to protect the edges.

Plasterboard should be stored in neat, flat stacks off the ground/floor in a dry covered area. This will prevent sagging and minimise damage to board edges and surfaces.

If storing outdoors, stack sheets on a level, moisture-free platform, and keep fully protected from the weather. Ensure the platform can support a load up to 800kg/m³ density.

Plasterboard stacking supports should be spaced at no more than 600mm centres (400mm centres for 6.5mm Flexiboard).

HOW TO POSITION A LOAD

- Billet width and height should be uniform
- Billet length should correspond to plasterboard width, eg.
 - 1200mm long billets for 1200mm wide plasterboard
 - 1350mm long billets for 1350mm wide plasterboard.

PLACING BILLETS

All billets are to be placed in proper vertical alignment so each tier is evenly supported. If billets are not spaced evenly or in vertical alignment, cumulative pressure on unsupported lower units may cause plasterboard to sag.

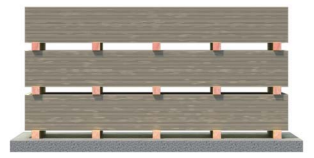


Figure 10: Correct placement of billets

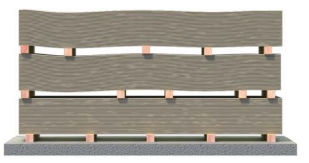


Figure 11: Incorrect placement of billets



Figure 12: How to position a load

FRAMING

USG BORAL

FRAMING CHECK

Prior to installation of plasterboard, framing should be thoroughly checked by builder to ensure that:

- It is plumb, level and square
- Spacing of studs, joists and battens does not exceed the limits specified in the relevant sections of this Manual
- Maximum deviations in the bearing surface of the finished framing do not exceed the maximum tolerances allowed for the required Level of Finish (refer Table 6 Framing Tolerances). Where these tolerances are exceeded, a suitable levelling system should be used
- Noggings supporting services such as taps and cisterns do not protrude beyond the face of the framing
- All openings are framed and ceiling perimeter battens are installed where required
- Trimmers are installed where primary ceiling support members such as girders, trusses and joists, change direction within a room
- All contact surfaces are dry, clean and free from foreign materials such as oil, grease and dirt
- Plumbing and electrical services have been installed and do not protrude beyond the face of the framing
- The area is weatherproof.

FIXING FACE REQUIREMENTS

Minimum widths of framing member fixing faces are as follows:

TABLE 10: MINIMUM WIDTHS OF FIXING FACES (mm)							
FIXING FACE TYPE	TIMBER FRAMING	STEEL FRAMING					
Supporting a joint	35	32					
Other	30	30					

Plasterboard can be installed directly over existing linings if they are firm, sound and sufficiently flat for the required level of finish (ensure fixings are of sufficient length by allowing for the thickness of existing linings).

TIMBER FRAMING

Timber framing substrates for plasterboard linings must comply with AS 1684 *Timber Framed Construction*. Roof trusses must comply with AS 4440 *Installation of Nailplated Timber Roof Trusses*.

For the purposes of determining a suitable plasterboard fixing method, timber falls into the following categories:

LOW SHRINKAGE TIMBER

- Timber with a moisture content under 16% at the time of lining. Generally includes seasoned or kiln dried timbers such as F5/F7 Radiata Pine.
- Timber with moisture content at or above 16% but a tangential shrinkage below 8%. Generally includes green timbers such as Radiata Pine, Hoop Pine, Douglas Fir, Cypress Pine, Western Hemlock, Jarrah, Red Narrowleaved Ironbark, Rose/Flooded Gum and Spotted Gum.

Both mechanical fastener only or combination adhesive/ fastener fixing methods can be used for low shrinkage timbers.

HIGH SHRINKAGE TIMBER

Timber with moisture content at or above 16% at the time of lining and a tangential shrinkage of more than 8% is classified as high shrinkage timber. This generally includes timbers such as Mountain Ash, Messmate, River Red Gum, Alpine Ash, Karri and Blackbutt (commonly referred to as Builder's, or OB, Hardwood).

When fixing plasterboard to high shrinkage timbers, a combination adhesive/fastener system <u>must</u> be used.

TREATED TIMBER

USG Boral PremiumBond[™] stud adhesive can be used with anti-termite treated or untreated internal timber. H2F treated timber should be aired for a minimum of 14 days prior to application of stud adhesive.

STEEL FRAMING

Steel framed plasterboard substrates must comply with AS 4600 *Cold-formed steel structures*, National Association of Steel-framed Housing (NASH) *Standard for Residential and low-rise steel framing* and AS 1397 *Steel Sheet and Strip* — *hot dipped, zinc coated or aluminium/zinc coated*.

The framing must be assembled and installed in accordance with the manufacturer's instructions.

LININGS LAYOUT

- Carefully plan installation. Sheets should be set out to ensure best coverage and to minimise butt joints and waste.
- Wall sheets should be applied horizontally if a level of finish of 4 or 5 is required. Sheeting may be vertical if it covers the whole wall.
- Where possible, sheets should run across doors and windows and be cut out after fixing. The cut-outs can be used to cover small areas.
- Full length sheets should be used where possible to eliminate the need for sheet-end butt joints.
- Where sheet-end butt joints are necessary, they must be positioned between supports.
- Stagger butt joints on adjoining sheets and with those on opposite sides of the wall.
- Vertical joints should be kept a minimum of 200mm from the edge of openings.
- Ceiling sheets should be installed with the long edge at right angles to the direction of the support members.
- Provide control joints in walls and ceilings at:
 - maximum 12m intervals in both directions (max 6m for external ceilings)
 - at every change of lining material
 - over construction joints in the substrate
 - at every change of substrate material.

NOTES:

- Horizontal fixing is the preferred wall sheet orientation for a Level 4 finish as it minimises the effects of glancing light, reduces jointing and places joints at a convenient height for stopping.
- Noggings are not required behind recessed joints in horizontal applications.
- The use of panel lifters will assist in placement and fixing of ceiling sheets.

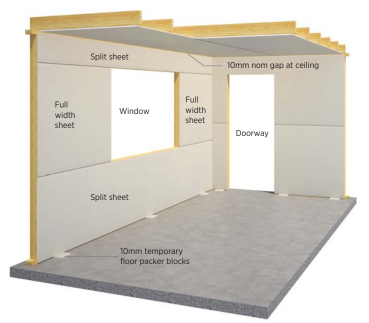


Figure 13: Room Layout Option 1

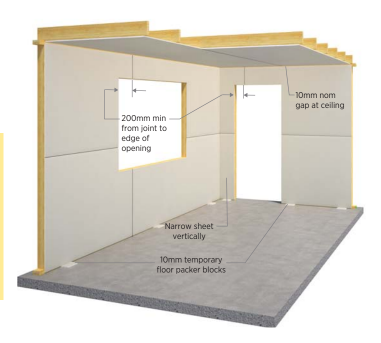


Figure 14: Room Layout Option 2



PLASTERBOARD FIXING

Plasterboard should preferably be applied to ceilings first and then to walls. This will minimise sheet handling and damage.

FASTENING SYSTEMS

Plasterboard should be fixed to framing using one of the following fastening systems:

- Combination of adhesive and fasteners
- Screw fixed only
- Nail fixed only.

NOTES:

- The combination adhesive and fastener system is the preferred option for general applications.
- Combination adhesive and fastener system must be used on High Shrinkage timbers (refer page 18).
- Use a fastener-only system on walls that are to be tiled or that may carry surface-mounted items such as mirrors do not use adhesive.
- Stud adhesive does not constitute a fixing system on its own and must be used in conjunction with screws or nails.
- Avoid fixing plasterboard linings before the installation of ridge capping and the enclosure of gable ends.

GENERAL SCREW AND NAIL FIXING

- Plasterboard sheets must be held firm against framing while driving fasteners
- Screws and nails should be slightly overdriven to allow for stopping but should not break the face paper
- Screws and nails should be positioned 10–16mm from sheet edges and ends
- Screws should be selected from Tables 11 and 12
- Nails should be selected from Tables 13 and 14
- Screws used for plasterboard fixing must comply with AS 3566 Self-drilling screws for the building and construction industries. Part 2: Corrosion resistance requirements.

PLASTERBOARD FASTENERS

SCREWS

TABLE 1	1: PLASTERBOARD SCREWS	
	SCREW TYPE	APPLICATION
W		Wood/timber only
S		Steel BMT* up to 0.75mm
D		Steel BMT* 0.75 - 2.00mm
L	Juna ana ana ana ana ana ana ana ana ana	Plasterboard laminating

* BMT - Base Metal Thickness

TABLE 12: SCREW LENGTH (mm)					
PLASTERBOARD LINING	TIMBER	METAL			
1x10mm	25*	25			
1x13mm	30	25			
2x10mm	40	30			
2x13mm	50	40			

* Min 30mm W screws must be used for ceilings direct fixed to timber framing

NAILS

TABLE 13: PLASTERBOARD NAILS						
NAIL	NAIL TYPE					
Gold Passivated LH Smooth Shank	- Internet	Softwood Wall framing				
Gold Passivated LH Ring Shank		Softwood Wall framing				
Galvanised LH Smooth Shank		Hardwood Wall framing				
Galvanised LH Ring Shank	()=Ramanananas	Softwood Wall framing				

* USG Boral does not recommend nail fixing of ceiling linings

TABLE 14: NAII	TABLE 14: NAIL LENGTH (mm)						
PLASTERBOARD	NΔ	SMOOTH SHANKED ANNULAR NAILS RING SHANKED N					
LINING	SOFTWOOD	HARDWOOD	SOFTWOOD	HARDWOOD			
1x10mm	40	30	30	-			
1x13mm	40	30	30	-			
2x10mm	50	50	-	-			
2x13mm	65	50	-	-			

CEILING LOADS AND SPANS

Plasterboard spans and loads directly supported on ceiling linings must not exceed the maximum values indicated in the following table:

TABLE 15: MAXIMUM LOADS AND SPANS FOR INTERNAL CEILINGS

		MAXIMUM TOTAL LOAD* FOR GIVEN WIND CLASS (kg/m ²)				
PLASTERBOARD TYPE	SPAN (mm)	N1	N2	N3	N4	
10mm SHEETROCK Brand Ceiling Board 13mm SHEETROCK Brand Standard	600 (max)	2.6**	2.6**	2.0	2.0	
	450	2.6**				
10mm Unispan	600 (max)	2.0				
13mm Regular	450	2.6**				
10mm SHEETROCK Brand Wall Board						
10mm Regular	450 (max)		2.	0		
10mm Wet Area Board						

* Total Load includes weight of insulation and any fixtures directly supported on ceiling linings.

** 1/3 Fixing method must be used if directly supported load exceeds 2.0kg/m² (maximum load 2.6kg/m²).

NOTE:

Loads in excess of the above must be supported independently from a roof or ceiling structure.

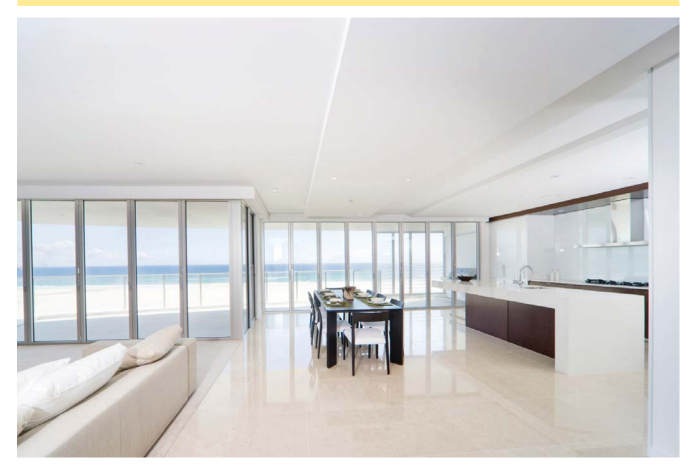


Figure 15: Finished internal ceiling



CEILING SUPPORT OPTIONS

There are two general support options for ceiling linings:

- Direct fixed, where sheets are fixed directly to structural ceiling members. If plasterboard is direct fixed to structural ceiling members, trimmers are to be installed by the builder where primary ceiling support members such as girder trusses and joists change direction within a room.
- Furred or battened fixing, where sheets are fixed to secondary framing members, such as metal or timber battens or metal furring channels installed in the opposite direction to structural members.

NOTES:

- Experience has shown that metal battens or furring channels will generally produce a superior ceiling and it is the recommended method for use under trussed roofs subject to significant structural movements and for ceilings with square set finish.
- Ceiling battens and furring channels should stop at least 10mm clear of non-load bearing internal walls as not to impede truss or floor joist deflection.
- End-to-end joints in Rondo furring channels and 301 batten should be made using appropriate Rondo joiners. Leave 5–10mm gap between joined sections. Stagger adjacent endto-end joints between different framing members.

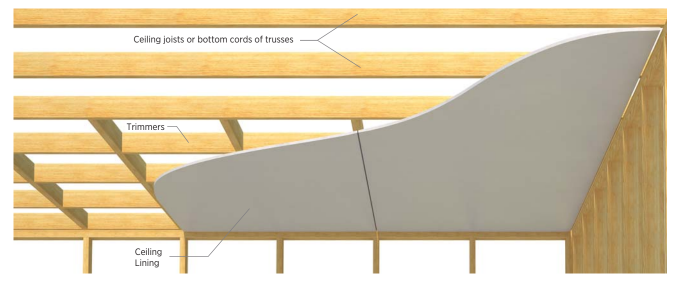


Figure 16: Direct Fixed Ceiling

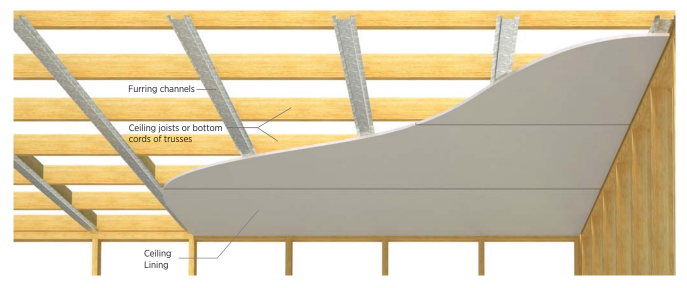


Figure 17: Furred Ceiling

METAL FURRING CHANNELS AND BATTENS

USG Boral recommends the following Rondo metal components for furred plasterboard ceilings:





129 Furring Channel



303 Cyclonic Batten



226 Fixing Clip (for fixing of 129 and 308 Furring Channels)



304 Fixing Clip (for fixing of 301 Batten)



138 Joiner (for 129 and 308 Furring Channels)

308 Furring Channel



301 Batten



394 Fixing Clip (for fixing of 129 and 308 Furring Channels)



314 Fixing Clip (for fixing of 301 Batten)



315 Joiner (for 301 Battens)

Maximum spans of direct fixed, continuous Rondo furring channels and battens are as follows:

TABLE 16: MAX SPANS OF CONTINUOUS 129 FURRING CHANNEL (mm)						
	WIND C	LASS N2	WIND C	LASS N3		
CEILING LINING	@ 450mm	@ 600mm @ 450mm @ 600m				
1x10mm pbd	2070	1900	1850 1630			
1x13mm pbd	2060	1850	1810 1600			
2x10mm pbd	2x10mm pbd 1680 1530 1680 1525					
2x13mm pbd	1650	1530	1650	1470		

Source: Rondo Building Services

TABLE 17: MAX SPANS OF CONTINUOUS 308 FURRING CHANNEL (mm)						
	WIND C	WIND CLASS N2 WIND CLASS N3				
CEILING LINING	@ 450mm @ 600mm @ 450mm @ 600					
1x10mm pbd	1340	1230	1270	1110		
1x13mm pbd	1430	1270	1240	1090		
2x10mm pbd	1080	990	1080	990		
2x13mm pbd	2x13mm pbd 1150 1080 1150 1000					

Source: Rondo Building Services

TABLE 18: MAX SPANS OF CONTINUOUS 303 CYCLONIC BATTEN (mm)						
	WIND CLASS N2 WIND CLASS N3					
CEILING LINING	@ 450mm	@ 600mm	nm @ 450mm @ 600mm			
1x10mm pbd	1300	1200	1175	1084		
1x13mm pbd	1267	1168	1154 1064			
2x10mm pbd	2x10mm pbd 1231 1118 1231 1118					
2x13mm pbd	1179	1087	1093	1009		

Source: Rondo Building Services

TABLE 19: MAX SPANS OF CONTINUOUS 301 BATTEN (mm)							
	WIND CLASS N2 WIND CLASS N3						
CEILING LINING	@ 450mm	@ 600mm	@ 450mm	@ 600mm			
1x10mm pbd	1200	1200	1200 1120				
1x13mm pbd	m pbd 1200 1200 1200 1100						
2x10mm pbd	2x10mm pbd 861 782 861 782						

Source: Rondo Building Services

Figure 18: Rondo Ceiling Components



CONTROL JOINTS

- Control joints must be provided in internal ceilings at max 12m centres in both directions.
- Ceiling battens should be discontinued at control joint locations.
- Control joints can be formed by fitting Rondo P35 Control Joint or plastic expansion beads that leave a neat, clean and flexible joint (see P35 Control Joint installation instructions on page 35).

NOTE:

Proprietary control joint sections are designed to accommodate normal expansion/contraction movements in plasterboard linings and substrates, and not significant structural movements. Other solutions may be required in such situations.

FIXING TO CEILINGS

FIXING WITH COMBINATION OF ADHESIVE AND SCREW FASTENERS

General Fixing Notes

- Framing members should be clean and free from dust, dirt, grease and surface moisture.
- Refer to General Screw and Nail Fixing on page 20.
- Stud adhesive daubs should be approx 25mm diameter x 15mm high.
- Do not use adhesive at sheet ends.
- Keep daubs 200mm (nom) from sheet edges.
- Keep daubs 200mm (nom) from screw points.
- It is recommended that at sheet ends screws are spaced at 300mm maximum centres for cornices and 150mm maximum centres for square set finish.



Figure 19: Adhesives and screw fasteners at sheet edges

ADHESIVE AND FASTENER LAYOUT

1/3 Fixing Method (Preferred)

Space fasteners at 1/3 points across the width of the sheet and daubs half way between fasteners.

Conventional Method

Use double fasteners along the sheet centreline and space daubs between the fasteners at 230mm maximum centres.

Ceiling fastener and adhesive layouts for both methods are shown in the table below.

TABLE 20: ADHESIVE AND FASTENER LAYOUT FOR CEILINGS						
SHEET WIDTH	CONVENTIONAL FIXING	1/3 FIXING				
900mm	FAF/FAF	FAFAF				
1200mm	FAAF/FAAF	FAFAFAF				
1350mm	FAAF/FAAF	FAFAFAF				

Legend: F = screw F/F = double screws A = adhesive

NOTES:

- 1/3 fixing must be used for ceiling linings applied to H2F treated timber or to painted metal battens battens.
- USG Boral plasterboard has lines printed on the face of the sheet to guide fixing.
- When using conventional method, temporary fasteners (nails or screws driven through plasterboard blocks to hold sheets in place while adhesive cures) should be installed at every second framing member and remain for at least 24 hours.

FIXING WITH SCREWS ONLY

- Space screws at maximum 300mm centres across the width of the sheet.
- At sheet ends space screws at 300mm maximum for cornices and 150mm maximum for square set finish.
- Refer to General Screw and Nail Fixing on page 20.
- Refer Table 21 and Figure 22 for the number of screwing points across the sheet width.

TABLE 21: SCREW FIXING (ONLY) LAYOUT FOR CEILINGS					
SHEET WIDTH	SCREW POINTS				
900mm	4				
1200mm	5				
1350mm	6				

Note: Screw points should be equally spaced



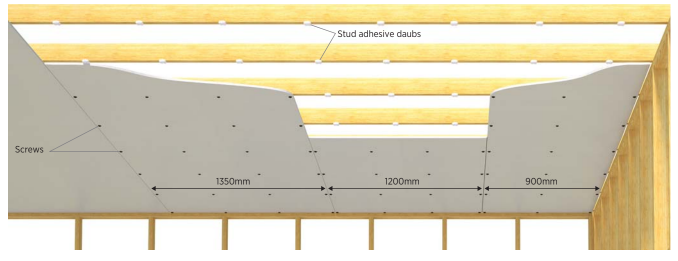


Figure 20: Combination adhesive and screw fixing to ceilings – 1/3 fixing method

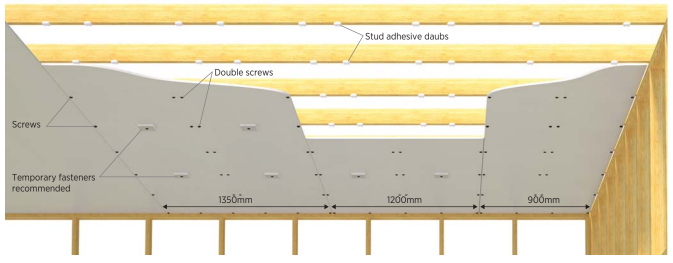


Figure 21: Combination adhesive and screw fixing to ceilings - conventional method

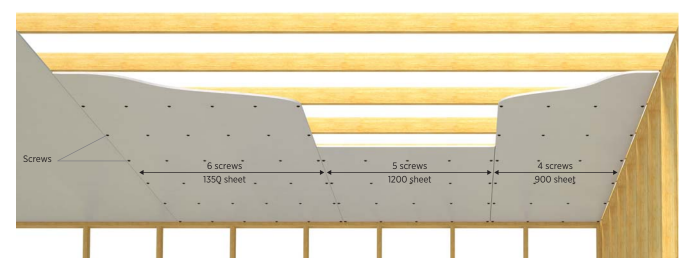


Figure 22: Screw fixing (only) layout for ceilings



BACK-BLOCKING

Back-blocking is a reinforcing system designed to minimise cracking and deformation along recessed edge and butt joints.

Back-blocking consists of plasterboard panels adhered to the back of sheet joints. Boral recommends the use of USG Boral Back-Blocking Adhesive or Cornice Adhesive.

Australian Standard AS 2589 *Gypsum Lining – Application and Finishings* requires back-blocking of:

• all butt joints in ceilings

NOTE:

 recessed joints in Level 4 finish ceilings in any room containing three or more recessed joints

USG Boral recommends that all ceiling joints should be back-blocked.

• all recessed joints in Level 5 finish ceilings.

BUTT JOINTS IN CEILINGS

Wherever possible, avoid the need for butt joints by using full length sheets.

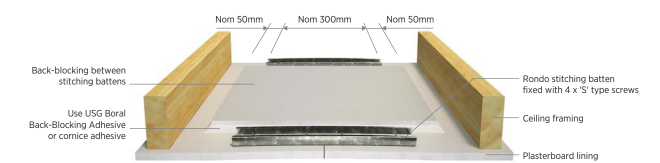
If sheets must be joined 'end-to-end' then the joints must fall mid-span between framing members and be supported by back-blocking panels (nom 400mm wide) for the length of the joint or between stitching battens (see below).

Back-Blocking Butt Joints

Butt joints can be back-blocked by forming a recess in the plasterboard face, where the sheet ends meet, using Rondo Stitching Batten or temporary wooden battens and packers.









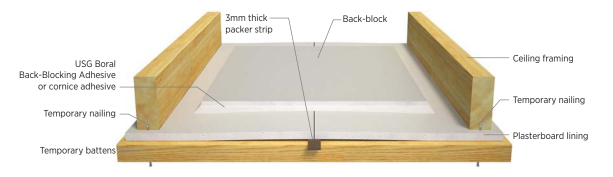


Figure 25: Back-blocking using temporary batten and packer

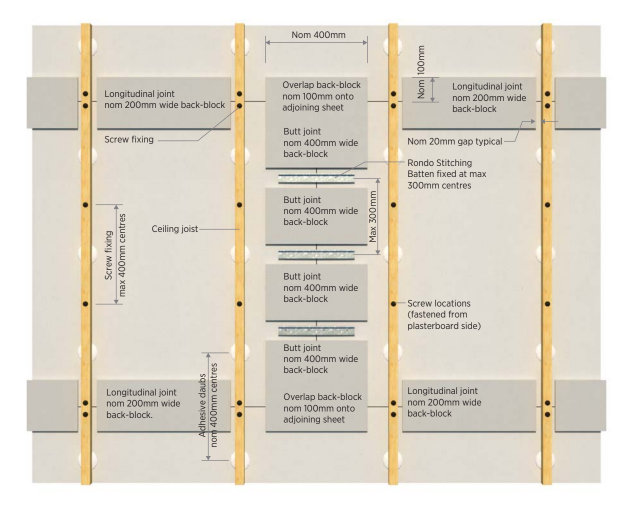


Figure 26: Back-blocking using stitching battens — Plan view



GENERAL

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Ceilings in garages, carports, verandahs and alfresco areas are subject to more extreme loads and conditions than normal internal ceilings and require special attention to their fixing and detailing.

Some factors contributing to these extra loads include:

- Wind loads
- Condensation
- Roller door vibrations
- Insufficient perimeter support
- Exposure to atmospheric variations (ie humidity, temperature, etc).

NOTES:

- External ceilings left unpainted for prolonged periods of time should be covered with a sealer coat to reduce the risk of board and compound deterioration.
- All Purpose compounds are not recommended for external applications.
- Consideration should be given to the use of plastic external angles in highly corrosive environments.

DESIGN NOTES

- The following USG Boral products are recommended for lining of garage ceilings, alfresco areas and other external protected ceilings:
 - 10mm SHEETROCK Brand Ceiling Board
 - 13mm SHEETROCK Brand Standard
 - 13mm Regular
 - 10mm Unispan
 - 13mm Wet Area Board
 - 10mm Fiberock.
- Refer to Table 22 for maximum frame and screw spacings for external ceilings.
- Provide foil sarking and good ventilation to prevent heat build up and condensation pooling on the top of plasterboard.
- Provide a min 6mm wide gap between the edges of ceiling linings and adjacent walls, beams, columns and fascias.
- Fascia boards and perimeter beams should extend a min 25mm below plasterboard to provide a drip edge.
- Screws used for fixing of external ceiling linings must comply with AS 3566 Self-drilling screws for the building and construction industries. Part 2: Corrosion resistance requirements.

» GARAGE CEILINGS

INSTALLATION OF GARAGE CEILINGS

- Ensure there are adequate perimeter noggings
- Use the 1/3 Fixing Method as illustrated in Figure 20
- Fasten along the perimeter lines @ 300mm max centres as illustrated in Figure 27
- It is recommended that the lower portion of the cornice is fastened to perimeter timber beams
- A Rondo metal angle (P40), could also be fastened to the beam to provide concealed added support to the ceiling at the rear of the cornice
- Thicken cornice adhesive to avoid dribble on brick wall face
- When adhering cornice to masonry wall, apply Cornice Adhesive to the back of cornice so that it does not squeeze out under the bottom edge.

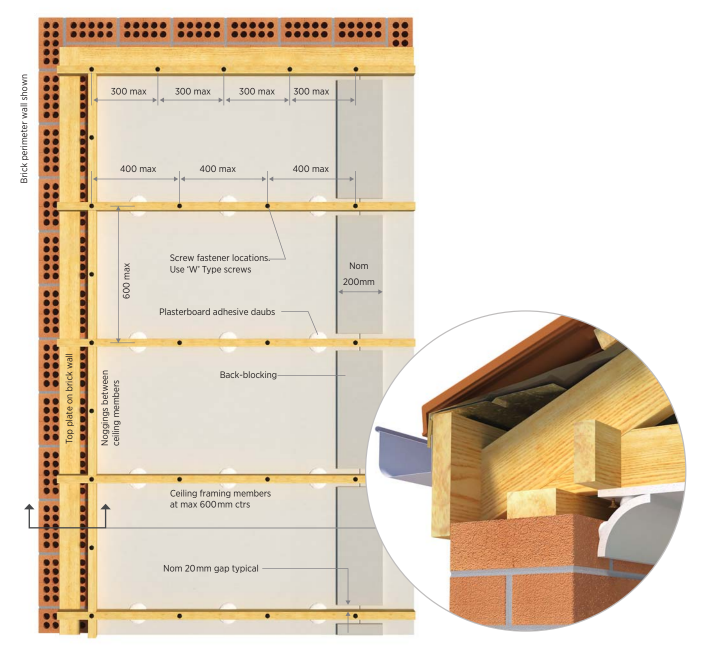


Figure 27: Garage ceiling fixing layout (1200mm wide plasterboard sheets shown)

Perimeter Detail

» EXTERNAL CEILINGS

INSTALLATION OF EXTERNAL CEILINGS

- Spacing between framing members should not exceed the maximum values indicated in Table 22. In areas where these values are exceeded, suitable ceiling battens or furring channels should be provided at required spacings. Metal ceiling battens and furring channels should be installed in accordance with Rondo specifications.
- Ceiling linings should be fully screw fixed at maximum spacings indicated in Table 22. Refer Table 11 and 12 for screw types.
- Run plasterboard sheets at right angles to framing members.
- Back-block all joints in ceiling linings as per USG Boral back-blocking specifications.
- Control joints must be provided in external ceilings at max 6m centres in both directions.
- External ceilings should be painted with a three coat exterior paint system including a sealer undercoat and applied in accordance with manufacturer's recommendations.

TABLE 22: MAXIMUM FRAMING AND FIXING SPACINGS FOR EXTERNAL CEILINGS					
		WIND	CLASS		
CEILING LINING		N1	N2	N3	N4
10mm SHEETROCK Brand Ceiling Board 13mm SHEETROCK Brand Standard 10mm Unispan	Max Framing Spacing (mm)	450	450	300	300
13mm Regular 13mm Wet Area Board 10mm Fiberock	Max Screw Spacing (mm)	300	300	250	200



Figure 28: Alfresco area



» EXTERNAL CEILINGS

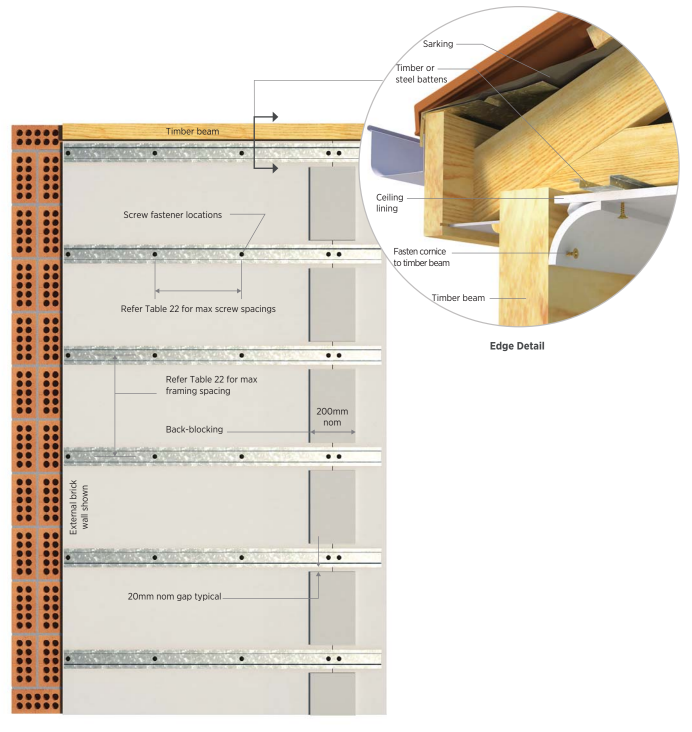


Figure 29 : External Ceiling Fixing Layout (1200mm wide plasterboard sheets)

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FIXING WITH COMBINATION OF ADHESIVE AND FASTENERS

- Space daubs at 300mm max centres along the studs.
- Space screws or nails at 300mm max centres at sheet ends (corners).
- Space nails at 150mm max centres or screws at 200mm max centres where butt joints are allowed on a framing member (Level 3 finish only).
- Refer to *General Screw and Nail Fixing* on page 20.

TEMPORARY FASTENERS

Under normal drying conditions, temporary fasteners (nails or screws driven through plasterboard blocks to hold sheets in place while adhesive cures) must be installed at every second stud and remain for at least 24 hours.

FIXING WITH SCREWS ONLY

- Space screws at 300mm max centres at internal and external corners and around door and window openings.
- Space screws at 200mm max centres where butt joints fall on a framing member (Level 3 finish only).
- Refer Table 23 and Figure 31 for wall fastener layout.
- Refer to *General Screw and Nail Fixing* on page 20.

NOTE:

Continuous fastening around door and window penetrations is optional as differential movement of wall framing, plasterboard linings and architraves is recommended for maintenance reduction.



Figure 30: Combination adhesive and screw fixing on walls



Figure 31: Screw fixing to walls

TABLE 23: SCREW FIXING (ONLY) LAYOUT FOR WALLS						
SHEET WIDTH	SCREW POINTS - FIELD	SCREW POINTS - SHEET END				
900mm	4	4				
1200mm	4	5				
1350mm	5	6				

Note: Screw points should be equally spaced.

» FRAMED WALLS

FIXING WITH NAILS ONLY

(Level 3 finish only)

- Space single nails at 240mm and double nails at 300mm max centres at sheet ends (corners).
- Space nails at 150mm max centres where butt joints are allowed on a framing member (Level 3 finish only).
- Double nails should be 50–75mm apart.
- Refer Table 24 and Figure 32 for min number of nailing points per framing member.
- Refer to *General Screw and Nail Fixing* on page 22.

BUTT JOINTS IN WALLS

Wherever possible, avoid the need for butt joints by using full length plasterboard sheets.

If sheets must be joined 'end-to-end', the joints should fall within 50mm of the mid-span between framing members. Butt joints greater than 400mm in length and less than 2m above floor must be back-blocked with nom 400mm wide back-blocking panels for the length of the joint. Butt joints on opposite sides of the wall should fall between different framing members.

NOTE:

Butt joints in walls may be made on a framing member only if Level 3 finish is required.

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Figure 32: Nail fixing to walls (single nails)

TABLE 24: NAIL FIXING (ONLY) LAYOUT FOR WALLS						
SINGLE NAILS						
SHEET WIDTH	NAIL POINTS IN FIELD	NAIL POINTS AT SHEET END				
900mm	5	5				
1200mm	6	6				
1350mm	7	7				
DOUBLE NAILS						
SHEET WIDTH	NAIL POINTS IN FIELD	NAIL POINTS AT SHEET END				
900mm	4	4				
1200mm	4	5				
1350mm	5	6				

Note: Nail points should be equally spaced.



USG BORAL

» FRAMED WALLS

INTERNAL CORNERS

The ends of plasterboard sheets at internal corners may be supported by one of two methods described below.

Where High Shrinkage timber is used (refer page 18) the sheets must not be nailed/screwed on either side of the corner and only Method 2 (both sheets floating) may be used. Use a metal angle (Rondo P40) to support sheet ends at internal angles with only one stud.

METHOD 1 – BOTH SHEETS FIXED

(Internal Corner with 2 studs illustrated).

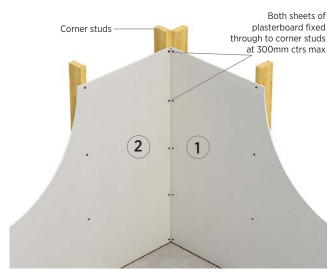


Figure 33: Internal Corner - both sheets fixed

- Fit the underlying sheet (1) firmly into corner and fasten along the edge at 300mm max centres
- Fit the overlapping sheet (2) with the edge firmly against the first sheet and fasten at 300mm max centres.

METHOD 2 – BOTH SHEETS FLOATING

(Internal Corner with 1 stud and metal angle illustrated).

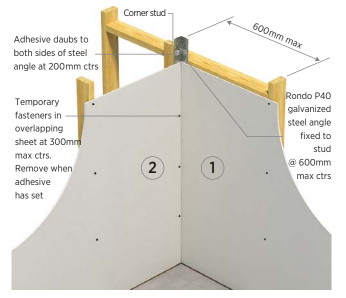


Figure 34: Internal Corner – both sheets floating

- Cut the metal angle 10mm shorter than the wall height and fix the angle to the stud @ 600mm centres
- Apply stud adhesive daubs at 200mm max centres to both sides of the angle
- Fit the underlying sheet (1) fully into the steel angle
- Fit the overlapping sheet (2) hard up against the underlying sheet.

Apply temporary fasteners or surface blocks for 24 hours until adhesive has cured.



Figure 35: Rondo P40 Angle

» FRAMED WALLS

CONTROL JOINTS

Control or expansion joints are used to minimise potential stress and cracking in wall and ceiling linings due to structural movements or changes in temperature and humidity. They can be formed by fitting the Rondo P35 Control Joint or plastic expansion beads that leave a neat, clean and flexible joint.

Control joints should be installed:

- In walls and ceilings at maximum 12m intervals in both directions (max 6m intervals in external ceilings)
- At every change of lining material
- Over movement joints in the substrate
- At every change in substrate material
- Provide horizontal control joints at mid-floors in stairwells in multi-storey buildings.

Full height floor to ceiling openings can also form effective control joints.

Control joints should extend through cornice.

Installation (P35 Control Joint):

- Leave gap of 20mm (nominal) between the ends of plasterboard sheets
- Insert the surface mounted P35 Control Joint in the gap and fix by stapling or nailing on to the board at 300mm centres
- Stop and finish the joint
- When dry, remove the filament tape, protecting the centre of the P35, to leave a clean, neat joint.

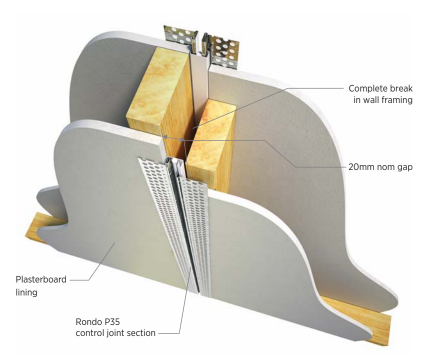


Figure 36: Control joint in timber stud wall



Figure 37: Rondo Control Joint Section P35



» FRAMED WALLS

DOOR JAMBS

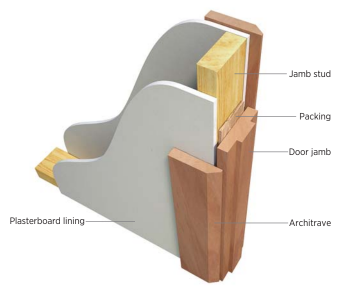


Figure 38: Door Jamb With Architraves

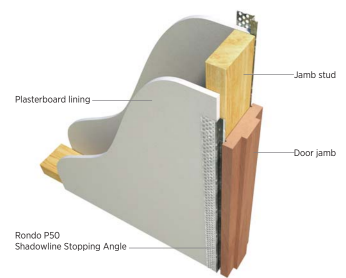


Figure 39: Door Jamb With Shadowline Stopping Angle

SHADOWLINE STOPPING ANGLE

The Rondo P50 Shadowline Stopping Angle can be used to neatly finish plasterboard where:

- a set joint or internal corner is not possible
- cracking may occur
- a shadowline effect is required such as:
 - plasterboard and masonry wall junctions
 - ceiling and wall junctions
 - door and window jambs.



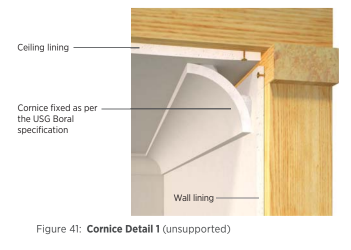
Figure 40: Rondo Shadowline Stopping Angle P50

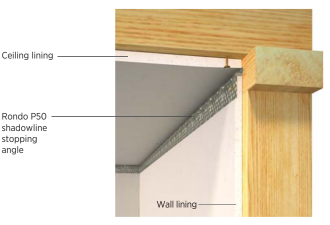
USG BORAL

» FRAMED WALLS

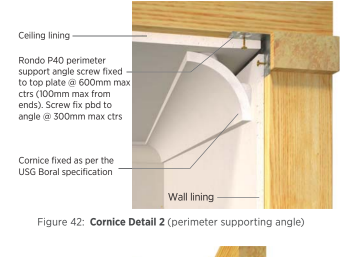
WALL-CEILING JUNCTIONS

Common treatments of timber framed plasterboard wall-ceiling junctions include the following:









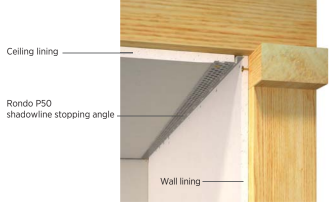


Figure 45: Shadowline Angle 2

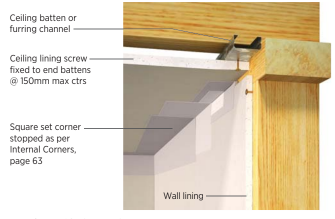


Figure 46: Square Set

NOTE:

Ceiling lining

min 90mm x 35mm nogging between ceiling members. Screw fix pbd to noggongs @ 300mm

Provide

max ctrs

Cornice fixed as – per the USG Boral specification

Ceiling battens or furring channels are recommended for square set finish to minimise the risk of localised cracking.

Wall lining

Figure 43: Cornice Detail 3 (perimeter trimmers)

MASONRY WALLS

GENERAL

USG Boral plasterboard provides a dry alternative to cement render and solid plaster finishes over masonry walls.

Two common installation methods are:

- Fixing sheets directly to masonry using USG Boral Masonry Adhesive
- Fixing sheets over timber battens or metal furring channels fastened to masonry.

The batten/furring channel method will allow a cavity space for services to run between the masonry wall and plasterboard as well as providing a true fixing surface and air flow ventilation.

It is essential that all new masonry surfaces be allowed to dry to normal levels before installing USG Boral plasterboards.

Masonry walls in wet areas, such as bathrooms and laundries may be lined with Wet Area Board or Fiberock as per the wet area installation requirements (refer page 41).

NOTE:

Linings in tiled areas must be mechanically fastened to furring channels or timber battens.

Masonry walls should be checked for flatness and level using a straight edge or string line before determining the fixing method.

Masonry adhesive method should not be used for walls over 3m high or where the wall surface requires more than 25mm of packing to bring it back to a true line.

All services should be in place prior to plasterboard installation. Butt joints, control joints, jointing and finishing should be as per standard practice.

INSTALLATION USING MASONRY ADHESIVE METHOD

Masonry walls must be dry and free from dust, oil, flaking paint, efflorescence, release agents, or any other material or treatment that could adversely affect bonding of masonry adhesive.

Adhesion can also be affected by the porosity and/or previous surface treatment of a wall. Surfaces that are particularly dry or porous may need to be dampened. For best results masonry walls should be coated with a bonding agent before applying masonry adhesive.

NOTE:

It is important that plasterboard sheets for masonry applications are stacked flat as misaligned boards can hinder bonding process.

Masonry adhesive may be applied to either a wall or to the back of a sheet. (If gluing plasterboard to Autoclaved Aerated Concrete – AAC – then masonry adhesive should only be applied to the back of the sheet). It is important to:

- Mix only enough masonry adhesive as can be used before it starts to set.
- Do not use masonry adhesive once it has started to set.

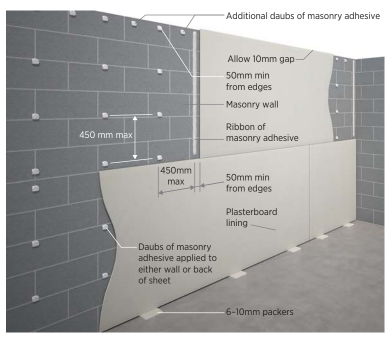


Figure 47: Fixing to a true wall surface

» MASONRY WALLS

MASONRY ADHESIVE METHOD INSTALLATION NOTES

- Strike chalk lines on the floor and ceiling as a guide for positioning sheets. Allow for board and daub thicknesses.
- Mark lines on the wall to assist in positioning the masonry adhesive daubs.
- Masonry adhesive daubs should be about 50mm diameter by 15mm thickness.
- Space adhesive daubs at maximum 450mm centres vertically and horizontally and 50mm from free edges and ends of sheets.
- Ribbons or additional daubs of masonry adhesive must be applied at sheet ends and at cornice and skirting lines. Additional daubs of masonry adhesive are also required at external angles, fixtures and around services penetrations, doors and windows.
- Alternatively, a 'solid wall' effect can be achieved by applying cornice or masonry adhesive to the entire back face of the sheets, using a 15mm x 15mm notched trowel.
- Keep sheets 6–10mm off the floor.
- Place plasterboard and press firmly into position using a long straight edge to level the sheets vertically and horizontally.
- Hold the sheets in position with props or temporary fasteners until masonry adhesive sets.
- Once initial contact has been made, boards should not be pulled back from the wall.
- Once installed, boards should not be disturbed for 48 hours (ie no drumming or rattling of walls, cutting of light switches or power points).
- Avoid skinning of masonry adhesive in windy weather.
- Avoid early removal of bottom packers.

NOTE:

All fixtures must be fastened directly into masonry wall.

FIXING TO IRREGULAR WALL SURFACES

Wall surfaces with high/low spots over 15mm or out of plumb by more than 15mm will need to be straightened with a series of levelling pads or by using furring channels.

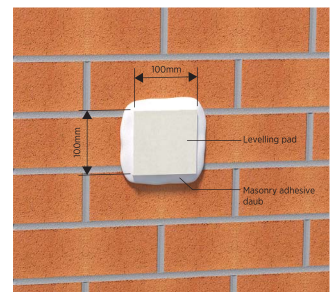


Figure 48: Levelling pads

» MASONRY WALLS

INSTALLATION USING FURRING CHANNELS

This installation method is particularly recommended for fixing to precast concrete panels.

Metal furring channels can either be direct fixed or clipped:

DIRECT FIXED CHANNELS

- Use one of the following:
 - Rondo Recessed Furring Channel 333
 - 42 x 19mm (min) timber battens.
- Pack where required to achieve a true surface
- Fix to masonry with suitable fasteners.

CLIPPED CHANNELS

- Use one of the following furring channels and fixing clips:
 - Rondo 129 or 308 Furring Channel
 - Rondo 237 or 239 Fixing Clips
 - Rondo Betagrip BG01 or BG02 Fixing Clips.
- Set out fixing clips for vertical channels spaced at maximum 600mm centres and for top and bottom horizontal channels
- Pack clips where required to achieve a true surface
- Fix clips to masonry with suitable fasteners.

Fix plasterboard to furring channels using an appropriate method (adhesive and fasteners or fasteners only) then joint and finish in the normal manner.



Rondo 237 fixing clip

Rondo 239 fixing clip





BETAGRIP BG02

BETAGRIP BG01

Figure 49: Masonry fixing clips

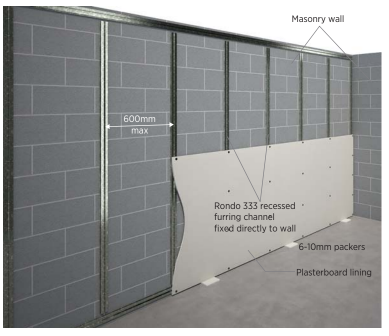


Figure 50: Fixing to furring channels fastened direct to wall

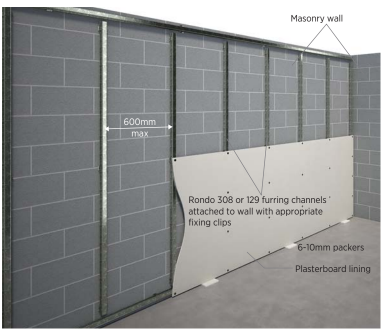


Figure 51: Fixing to furring channels clipped to wall



Figure 52: Rondo Recessed Face Furring Channel 333

WET AREAS

REGULATORY REQUIREMENTS

DEFINITION AND STANDARDS

Wet area as defined in BCA is an area within a building supplied with water from a water supply system and includes bathrooms, showers, laundries and sanitary compartments.

According to BCA, building elements in wet areas must be waterproof or water resistant depending on the location within a wet area and must comply with AS 3740 *Waterproofing of domestic wet areas*.

AS 3740 sets out minimum material, design and installation requirements for waterproofing of wet areas within residential buildings and other buildings with similar usage intensity. It also outlines typical wet area construction materials and methods.

For the purposes of AS 3740, water-resistant plasterboard manufactured to AS 2588 Gypsum Plasterboard constitutes a water resistant substrate for tiles or other nominated water resistant surface materials.

Waterproofing membranes used in wet areas must comply with AS 4858 *Wet Area Membranes*.

NOTE:

In South Australia the installers should also refer to Minister's Specification F1.7 for additional waterproofing requirements in wet areas.

WATERPROOFING OF WET AREAS

Minimum waterproofing and water-resistance requirements for walls in wet areas are outlined in BCA and are summarised in Table 26 and Figures 53 to 58.

Where wall to wall junction is required to be waterproof, waterproofing must extent a min 40mm either side of the junction.

For water resistant plasterboard sheeting all cut edges that have the potential to be affected by moisture must be waterproofed, including the bottom edge over a preformed shower base.

All penetrations through wall linings in shower areas (including penetrations of mechanical fasteners) must be waterproofed.

NOTE:

USG Boral Wet Area system requires waterproofing of all plasterboard joints in wet areas unless a waterproofing membrane complying with AS 4858 *Wet area membranes* is applied by a specialist contractor over the whole face of wet area walls.

WATERPROOFING MEMBRANES

Waterproofing membranes complying with AS 4858 Wet Area Membranes are deemed to be a waterproof material when used as part of a waterproofing system as outlined in AS 3740.

Bond breaker must be installed at all wall/floor, hob/wall junctions and at movement joints where the waterproofing membrane is bonded to substrate. Bond breaker must be compatible with the flexibility of waterproofing membrane.

Types of waterproofing membranes and corresponding bond breaker widths are shown in the following table:

TABLE 25: WATERPROOFING MEMBRANES						
			MIN BOND BREAKER			
MEMODANIE		FLONGATION	WIDTH TO BRIDGE			
MEMBRANE		ELONGATION	JOINTS OPENING			
CLASS	EXTENSIBILITY	AT BREAK	UP TO 5mm			
			75mm tape with			
I	Low	10-59%	backing rod			
II	Medium	60-299%	35mm			
111	High	= > 300%	12mm			

CEILINGS OVER WET AREAS

As BCA does not require the use of water resistant ceiling linings over wet areas, SHEETROCK Brand, Unispan or Regular plasterboard provide an adequate solution for this application. Wet Area Board or Fiberock can be used in wet area ceilings if water resistant linings are desirable.

Ceiling linings over wet areas in residential buildings can be fixed as per the standard internal ceiling installation specification (refer to page 21).

Fiberock gypsum board must be fixed using screws only fixing method.

NOTE:

USG Boral recommends that ceiling paint in wet areas should be impervious to moisture.



TABLE 26: WATERPROOFING	OF WALLS IN WET AREAS			
VESSELS OR AREA WHERE THE FIXTURE IS INSTALLED	WATERPROOFING OF WALLS	WATERPROOFING OF JUNCTIONS	WATERPROOFING OF WALL PENETRATIONS	
Enclosed Showers (with or without hob or step down)	Waterproof to 150mm min above the shower floor substrate or 25mm min above the max retained water level and the remainder to be water resistant to a height of 1800mm min from finished floor level.	Waterproof wall to wall junctions to a height of 1800mm min above finished floor level, 40mm min either side of junction. Waterproof wall/floor junctions within shower area.	Waterproof penetrations in shower area.	
Enclosed Showers (preformed showerbase)	Water resistant to a height of 1800mm min from finished floor level.	Waterproof wall to wall junctions to a height of 1800mm min above finished floor level, 40mm min either side of junction. Waterproof wall/floor junctions within shower area.	Waterproof penetrations in shower area.	
Unenclosed Showers	Waterproof to 150mm min above the shower floor substrate or 25mm min above the max retained water level and the remainder to be water resistant to a height of 1800mm min from finished floor level within 1500mm from shower connection to the wall.	Waterproof wall to wall junctions to a height of 1800mm min above finished floor level, 40mm min either side of junction. Waterproof wall/floor junctions within 1500mm from shower connection to the wall.	Waterproof penetrations in shower area.	
Areas adjacent to baths and spas*	Water resistant to a height of 150mm min above vessel for the extent of the vessel, where vessel is within 75mm of a wall, and exposed surfaces below vessel lip. Water resistant all exposed surfaces below vessel lip.	Water resistant junctions within 150mm above a vessel for the extent of the vessel. Water resistant wall/floor junctions for the extent of the vessel.	Waterproof tap and spout penetrations where they occur in a horizontal surface.	
Insert baths*	Waterproof to 150mm min above lip of bath.	Waterproof entire shelf area supporting the bath lip, incorporating a waterstop under the bath lip and project a min 5mm above tile surface. Waterproof junctions within 150mm above bath or spa.	Waterproof tap and spout penetrations where they occur in a horizontal surface.	
Walls adjoining other vessels (ie sink, basin or laundry tub)	Water resistant to a height of 150mm min above vessel, for the extent of the vessel, if the vessel is within 75mm of the wall.	Where vessel is fixed to a wall waterproof wall junctions for the extent of vessel.	Waterproof penetrations where they occur in surfaces required to be waterproof or water resistant.	
Laundries and WCs	N/A	Waterproof wall/floor junctions.	Waterproof penetrations where they occur in surfaces required to be waterproof.	
Bathrooms and laundries requiring a floor waste	N/A	Waterproof wall/floor junctions.	N/A	

* If a shower is included in a bath refer to the requirements for shower area walls and penetrations.

NOTE:

Refer AS 3740 for floor waterproofing and perimeter flashing requirements.



900mm min Shower panel sealed at all junctions Waterproof min 40mm each side of joint or junction Water resistant wall lining 1800mm min Refer Table 26 for minimum waterproofing requirements above . bath lip 150mm min Waterproof min 40mm each side of junction Figure 53: Waterproofing of enclosed shower over bath



Figure 54: Waterproofing of enclosed shower





Refer Table 26 for minimum waterproofing requirements at wall/floor junctions in shower area

Figure 55: Waterproofing of unenclosed shower over bath



Figure 56: Waterproofing of unenclosed shower



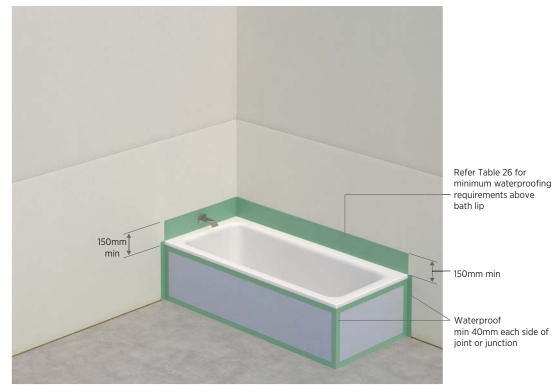


Figure 57: Waterproofing of bath



Figure 58: Waterproofing of basin



USG BORAL WET AREA SYSTEM[™]

USG Boral Wet Area System comprises materials and installation details outlined in this manual and must be installed in accordance with USG Boral specification to achieve the required performance.

USG Boral Wet Area System complies with the requirements of AS 3740 and is thus suitable for use in residential buildings and other buildings with a similar usage pattern.

USG Boral Wet Area System is not suitable for use in high exposure applications such as group shower rooms, steam rooms, etc.

WET AREA MATERIALS

Wet Area Board

USG Boral Wet Area Board is manufactured with a moisture resistant core that stops water wicking up the board causing damage to the board itself or to surface finish.

Wet Area Board can be recognised by its blue-grey face liner and is manufactured with recessed edges for flush jointing within and outside of tiled areas.

Wet Area Board complies with water resistance requirements of AS 3740.

Wet Area Board is available in 10mm and 13mm thicknesses.

Fiberock

Fiberock is a water resistant paperless gypsum board offering additional benefits of mold resistance and high impact resistance. Fiberock contains 95% recycled materials.

Manufactured with recessed edges for flush jointing, Fiberock can be used as an alternative wall lining in USG Boral Wet Area System and can be installed using the same fixing, jointing and waterproofing materials and details as specified for Wet Area Board.

Fiberock is available in 10mm, 13mm and 16mm thicknesses.

USG Boral Wet Area Sealant™

USG Boral Wet Area Sealant is a flexible acrylic sealant suitable for waterproofing:

- Wall junctions and cutouts
- Bottom of sheets in shower bases or bath abutments
- Around plumbing fixtures and penetrations.

USG Boral Wet Area Sealant complies with requirements of AS 3740 for waterproof materials.

USG Boral Wet Area Sealant is available in 450g cartridges.

USG Boral Wet Area Taping Cement™

USG Boral Wet Area Taping Cement is used with paper tape for jointing of USG Boral water resistant boards in tiled areas.

USG Boral Wet Area Taping Cement is available in 3.2kg and 6.4kg pails.

USG Boral Wet Area SealCote[™]

USG Boral Wet Area SealCote is a water-proof sealer that is used for waterproofing of wet area joints and junctions. Two liberal coats of USG Boral Wet Area SealCote (total dry film thickness about 1.0mm) constitute a waterproofing membrane complying with the requirements of AS 4858 *Wet area membranes.*

USG Boral Wet Area SealCote is available in 4L pails.

Corner Support Angle

40mm x 40mm galvanised metal angle Rondo P40 is used to support internal corners in wet areas. It is available in 2.4m lengths.

PREPARATION OF WET AREAS

Check framing for layout and fixing of additional noggings to support wet area fittings such as screens and taps and the continuous support for USG Boral water resistant linings at the shower base and bath rims.

Provide adequate noggings 25mm (nominal) above bath, shower bases, tubs and sinks for fixing the edges of USG Boral water resistant linings.

Ensure that plumbing pipes and noggings do not protrude beyond the face of the studs.

Recess preformed shower bases and baths into studs so that USG Boral water resistant linings can sit correctly in front of the shower base upstand. This will provide a natural flashing point.

INSTALLATION IN TILED AREAS

- USG Boral water resistant linings in tiled areas must be fixed using a full fastener system. Adhesive is not permitted.
- Space fasteners as per Table 27 and Figure 59.
- Sheets can be fixed horizontally or vertically with the bottom edge 6–10mm clear of the finished floor level or fixture.
- Lining sheets are best run the full length of the wall to avoid butt joints.
- Ensure sheets sit flat against framing.
- Neatly cut out penetrations and holes using hole saw and allowing approx 6mm gap for sealant.
- Fix 40mm x 40mm corner support angles where required leaving a 6mm gap at the bottom.
- Use screws as indicated in Tables 11 and 12 on page 20.
- Screws should be slightly overdriven but should not break the face paper.
- Hold plasterboard sheets firm against framing while driving fasteners.
- Position screws 10–16mm from sheet edges.

TABLE 27: FASTENER SPACING IN TILED AREAS WALL TILES WEIGHT (INCLUDING TILE ADHESIVE) MAX FASTENER SPACING INTERMEDIATE STUDS No greater than 12kg/m² 200mm 150mm Greater than 12kg/m² up to 32kg/m² max 100mm 100mm

INSTALLATION IN NON-TILED AREAS

Wet Area Board in non-tiled areas may be fixed as per standard installation specifications (refer to page 32).

Fiberock in non-tiled areas must be fixed using mechanical fasteners only.

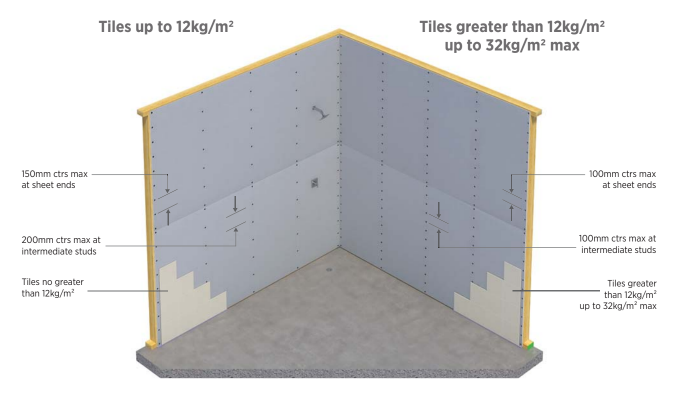


Figure 59: Plasterboard Fixing in Tiled Areas



WATERPROOFING OF JOINTS AND JUNCTIONS WITHIN WET AREAS

Joints and junctions within wet areas must be waterproofed prior to installation of tiling or other approved surface materials.

Cut edges of gypsum linings at wall-floor junctions, preformed shower bases and over bath lip must be protected by sealing with USG Boral Wet Area Sealant.

WATERPROOFING WALL JUNCTIONS

Waterproof sheet edges above baths, shower bases, laundry tubs, etc by sealing with USG Boral Wet Area Sealant for the full depth of the board (refer Figure 60).

Waterproof floor and wall junctions by sealing with USG Boral Wet Area Sealant for the full depth of the board (refer Figure 61).



Figure 60: Seal Sheet Edges Over Baths, Shower Bases, Laundry Tubs



Figure 61: Seal Floor and Wall Junctions

JOINTING IN WET AREAS

- USG Boral water resistant gypsum linings in tiled areas should be jointed using USG Boral Wet Area Taping Cement and paper tape.
- With a broad knife evenly fill joint recesses with USG Boral Wet Area Taping Cement and also apply to both sides of internal and external corners.
- Centre reinforcement paper tape over joints, internal and external corners and firmly bed into the USG Boral Wet Area Taping Cement, ensuring there are no trapped air bubbles.
- When the tape is embedded, immediately apply a skim coat of USG Boral Wet Area Taping Cement with a broad knife ensuring the tape is completely covered, with no tape curling at the edges.
- Cover fastener heads with a skim coat of USG Boral Wet Area Taping Cement.
- Following application of USG Boral Wet Area Sealant, apply a skim coat of USG Boral Wet Area Taping Cement to the cut edges of gypsum linings adjoining the shower base, bath rim and around penetrations. Feather out across the surface of the board.
- After Wet Area Taping Cement has dried (min 24hrs hours) waterproof all joints, penetrations and fastener heads with two liberal coats of USG Boral Wet Area SealCote (total dry film thickness about 1.0mm).
 Refer to Table 26 and Figures 53 to 58 for the minimum requirements of waterproofing at joints and junctions.

NOTES:

- Application of USG Boral Wet Area SealCote is not required if a waterproofing membrane complying with the requirements of AS 4858 Wet area membranes is applied by a specialist contractor over the whole face of wet area walls.
- USG Boral base compounds can be used instead of Wet Area Taping Cement if a waterproofing membrane installed by a specialist contractor and complying with the requirements of AS 4858 *Wet area membranes* is applied over the whole face of wet area walls.





1. Apply bedding coat of Wet Area Taping Cement.



2. Bed in paper jointing tape in the corners.



3. Bed in paper jointing tape at sheet joints.



4. Apply skim coat of Wet Area Taping Cement at joints and around penetrations.



5. Apply skim coat of Wet Area Taping Cement to fastener heads.



6. Apply skim coat of Wet Area Taping Cement at sheet base.



7. Apply two liberal coats of Wet Area SealCote at all joints, junctions, penetrations and fastener heads.



8. Completed shower enclosure.

Figure 62: Jointing and Waterproofing of Wet Areas



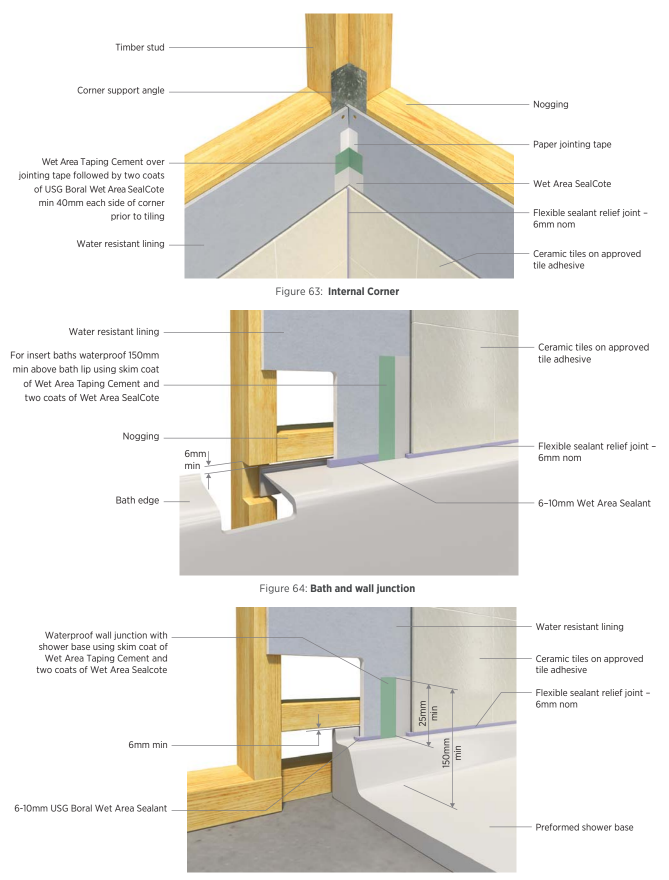


Figure 65: Preformed shower base and wall junction



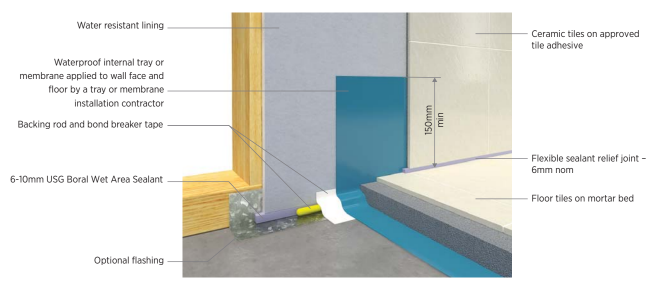


Figure 66: In-situ shower base and wall junction (Class I membrane)

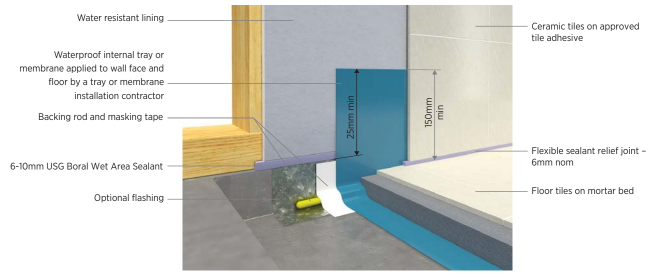


Figure 67: Set-down shower base and wall junction



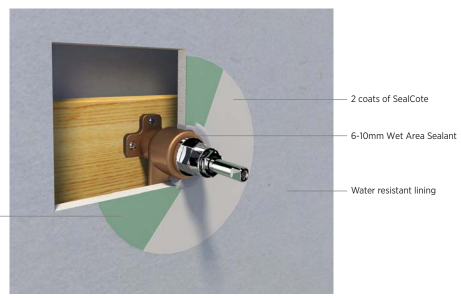
Figure 68: Vanity unit and wall junction



WATERPROOFING OF PENETRATIONS

Use hole saw to make penetrations for taps, shower nozzles and the like. Waterproof cut edges of gypsum linings at penetrations by sealing with USG Boral Wet Area Sealant for the full depth of the board (refer Figure 69). Alternatively, plumbing penetrations can be waterproofed with proprietary waterproofing components (refer Figure 70).

Fastener penetrations must be waterproofed with two liberal coats of USG Boral Wet Area SealCote (total dry film thickness about 1.0mm) over USG Boral Wet Area Taping Cement.



Skim coat of – Wet Area Taping Cement

Figure 69: Plumbing Penetrations – Sealed

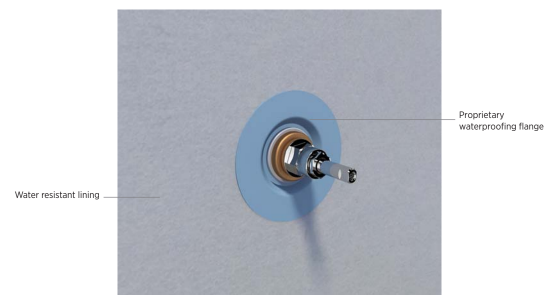


Figure 70: Plumbing Penetrations With Proprietary Waterproofing Components



DO'S AND DON'TS

USG Boral water resistant lining materials must:

- be fixed to framing only with mechanical fasteners when used as a substrate for tiling. Stud adhesives must not be used in tiled areas
- be faced with ceramic tiles or other approved water resistant materials when installed in wet areas
- only be applied to timber or steel framing or to a base layer of USG Boral water resistant lining material, never to other types of lining materials. Multiple layers of USG Boral water resistant lining materials must be fastened to framing individually
- be jointed with paper tape
- not be installed over a vapour barrier
- not be used in high exposure areas such as group shower rooms or steam rooms
- not be used in unprotected external applications
- not be used if fractured or damaged.



Figure 71: Finished bathroom



CURVES AND ARCHES

Curves and arches can be constructed using USG Boral Regular or SHEETROCK Brand plasterboard or for tight radii curves, 6.5mm Flexiboard.

CONSTRUCTING CURVED WALLS AND CEILINGS

The minimum bending radii for some USG Boral plasterboard products are as follows:

TABLE 28: BENDING RADII	
PLASTERBOARD TYPE AND THICKNESS	MINIMUM BENDING RADIUS FOR PLASTERBOARD FIXED HORIZONTALLY
6.5mm Flexiboard	650mm — concave 450mm — convex
10mm Regular	900mm
13mm Regular	1000mm

Shorter radii can be achieved by moistening the compressed face of plasterboard. When wetting the board, apply a small amount of clean water with a paint roller or sponge. Allow the water to soak for 15 minutes before attempting to bend the board. To prevent flat areas between the studs, space framing closer together than normal.

NOTES:

- Screw fasteners are preferable to nails to minimise possible impact damage.
- Avoid butt joints occurring in the curved section of the wall by using plasterboard sheets of suitable length.
- Make sure the sheet edge (or end) is correctly aligned to framing before driving fasteners.
- Ensure the board is in close contact with framing when fasteners are driven.
- To ensure a smooth curve, fasten in the field of board only where necessary.
- Fasten only to studs, not to top or bottom plates.

Refer relevant USG Boral publications for detailed instructions on fixing of Flexiboard plasterboard.

ARCHES

Interior wall arches, framed in timber or steel, can be lined with Regular or SHEETROCK Brand plasterboard and the arch angles reinforced with Rondo Arch Bead P10.

Straight corners below the arch line should be finished with standard corner bead, (Rondo P32 or P01).

Archway templates from min 12mm thick particleboard or MDF cut to the required profile must be in place before the installation of plasterboard sheets.

Installation

- Fix plasterboard sheets, horizontally, to studs on one side of the wall as per standard installation instructions.
- Screw/nail fix to templates and around the edge of the arch at maximum 300mm centres or use stud adhesive.
- Keep fasteners 10mm min from the edge of the arch.
- Do not place butt joints over or within 200mm of the arch.
- Allowing a 10mm projection beyond the template, accurately mark the profile of the arch on the back of the sheet.
- Cut out neatly with a keyhole saw.
- Fix sheets on the other side of the wall.
- From the cut side, square the line of cut across to the uncut sheet, mark the curve and cut out neatly as before.
- Cut a strip of plasterboard to fit into the arch soffit, allowing enough length to reach 50mm below the springing line on both sides of the arch.
- Apply continuous beads of cornice adhesive to the back edges of the wall sheets around the arch.
- If the arch has a tight radius, dampen the soffit strip to assist bending.
- Fasten one end of the soffit strip 50mm below the springing line and bed the strip into the cornice adhesive, progressively working around the arch.
- Check that the soffit strip is installed neatly and tightly throughout the arch and fix the free end.
- Cut plasterboard strips for the sides of the archway and fix using stud adhesive or fasteners.
- Bend Rondo Arch Bead into position around the arch with the short leg on the face of the wall. Allow a minimum of 150mm projection below the springing line at each end.
- Fix one end of the arch bead at the springing line, then fix around the remaining arch at maximum 300mm centres.
- Fit standard external corner beads (Rondo P32 or P01) to the straight sides of the archway and fix at maximum 300mm centres.
- Joint and finish as per standard methods.



» CURVES AND ARCHES

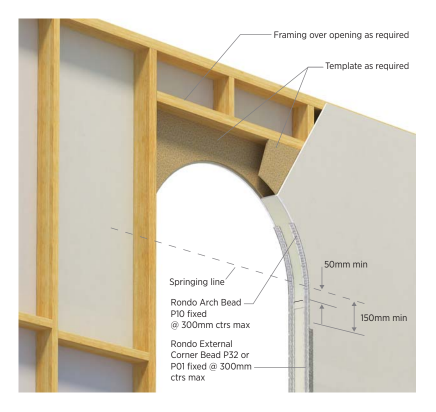


Figure 72: Arch construction



Figure 73: Rondo External Corner P01



Figure 74: Rondo External Corner P32



Figure 75: Rondo Arch Bead P10



USG BORAL

The installation specifications provided below are applicable to USG Boral paper faced cornices.

HANDLING AND LAYOUT

- Ensure cornices are stacked neatly away from traffic areas to protect profile and prevent damage.
- Cornice should be carried and handled 'on edge' to avoid cracking the core or wrinkling the paper liner.
- Where possible use full lengths of cornice and mitre all corner and butt joints.
- Ensure accurate and level placement by marking ceiling and walls with a line at the cornice edge.
- Install shorter lengths of cornice first then fit longer lengths by bowing out to spring mitres into place.

CUTTING CORNICE

- Measure, mark and cut cornice with a mitre cut each end, using a finetooth saw and a mitre box.
- Cut internal angles from the long point, and external angles from the short point.
- Check each cut piece of cornice for actual fit.
- Measure and precut cornice to length before mixing the cornice adhesive.



Position A



Position B





Position C

Position D

Figure 76: Cutting cornices using a mitre box

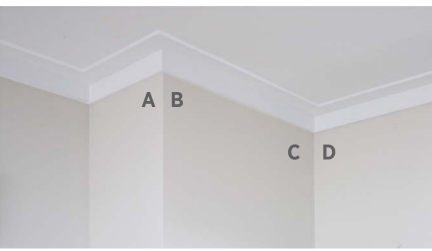


Figure 77: Finished Cornice



Figure 78: Cornice mitre box



» CORNICES

FIXING CORNICE

- Fix cornice to plasterboard walls and ceilings using USG Boral Cornice Adhesive with nails as temporary support for at least 20 minutes.
- If cornice is fixed to fibre cement linings, thoroughly wet the fibre cement at cornice line to prevent premature Cornice Adhesive dry-out and cracking at bottom edge.
- Apply 10mm bead of Cornice Adhesive to top and bottom cornice edges.
- All mitres and joints to be buttered with Cornice Adhesive.
- Fibrous plaster cornice must be thoroughly dampened along mitres prior to the application of Cornice Adhesive.
- Large cast cornices and ceiling roses may require mechanical or other supplementary fixing. Refer manufacturers recommendations.
- Painted surfaces require scoring or abrading, or both, to provide an adequate key prior to the application of Cornice Adhesive and cornice.
- Cornice must be mechanically fixed around cupboards and onto timber beams.
- In hot and dry conditions, take care to avoid premature drying of adhesive and subsequent loss of adhesion.
 In these conditions, surfaces may need to be slightly dampened.
- Refer to Garage and External Ceilings on page 28 for additional installation requirements in these areas.
- When adhering cornice to masonry wall, apply Cornice Adhesive to the back of cornice so that it does not squeeze out under the bottom edge.

MIXING CORNICE ADHESIVE

- Only mix quantities of cornice adhesive that can be used before setting commences.
- Use clean potable water and clean containers for mixing.
- Add cornice adhesive powder to water and mix to a usable paste.
- Avoid overmixing as this may accelerate setting.
- Addition of other materials to cornice adhesive could impair its performance and is not recommended.



Figure 79: Linear Cornice



USG BORAL

Jointing and finishing of plasterboard should be carried out according to the required level of finish (refer to Levels of Finish, page 10).

If no level is specified then Level 4 is the default level of finish for domestic construction. It requires all joints and internal angles to be taped and coated as follows:

- Bed jointing tape into an initial coat of base compound.
- Apply a second coat of base compound to fill and level joints.
- Apply a coat of finishing compound.

The joint compound should be finished smooth and be free of tool marks and ridges. Internal angles are to be completed with a two coat application.

Extreme care must be taken in jointing and finishing where walls or ceilings are subject to critical lighting (refer to Glancing Light sections on pages 12 and 67 and to USG Boral publication *Guide to Lighting and Decoration of Plasterboard*).

JOINTING COMPOUNDS

Jointing compounds broadly fall into two types: setting compounds and air-drying compounds. The jointing system may consist of one or both types of compounds and jointing tape.

SETTING COMPOUNDS

Setting compounds are plaster-based and mainly used for bedding tape and basecoating. They can be applied with either hand or mechanical tools and generally provide a stronger joint than air-drying compounds.

AIR-DRYING COMPOUNDS

Air-drying compounds are vinyl-based premixed compounds that can be used for base coating and/or top coating. The use of air-drying type compounds in hot and dry conditions reduces the risk of premature dry out associated with plaster based setting compounds.

Air-drying compounds may require 24 hours drying time between coats, depending on weather conditions.

Air-drying compounds should not be applied when the interior temperature is less than 10°C.

Application of plaster based setting compounds over premixed air-drying compounds is not recommended. Paper tape <u>must</u> be used when taping with air-drying compounds.

STORAGE

Compounds should be stored in a dry place above ground and protected from the elements and temperature extremes. Storage in an unsuitable environment or once container or bag is opened can shorten the life of the product.

MIXING COMPOUNDS

For best results:

- Check the 'best before' date on packaging to ensure compounds are fit for use.
- Always use clean, cold potable water and clean containers and tools for mixing. Using dirty containers/ water/tools may affect the setting time and set strength.
- Slowly add powder to water and allow powder to soak before mixing.
- Mix only enough compound for stated working time when using setting compounds.
- Mix by hand or with a power mixer (max of 400rpm — mixing at higher speeds may draw air into the mix, creating air bubbles). Mix until a smooth workable paste has been achieved. Avoid overmixing as this may accelerate setting and shorten the working life of the compound.
- For setting compounds, once setting has commenced, the material cannot be remixed and should not be agitated or retempered by the addition of water.
- The inclusion of other materials in the mix could impair the performance of the compound and is not recommended.

NOTES:

- Setting compounds should be used with caution in windy, dry and hot conditions as compounds may dry out before setting occurs. Faster setting compounds or air-drying compounds are recommended for such applications.
- Subsequent coats of jointing compounds should not be applied 'wet on wet'.
- Overthinning of jointing compounds may cause shrinkage and hollow joints.

USG BORAL JOINTING COMPOUNDS

USG Boral offers a wide range of jointing compounds suitable for a variety of application methods and requirements:

TABLE 29: U	SG BORAL JOIN	TING COMP	OUNDS								
APPLICATION	PRODUCT NAME	RELATIVE DENSITY	PACKAGING	TYPE	WORKING TIME	1ST COAT	JOINTING 2ND COAT	FINISHING	HAND TOOLS	MECHANICAL TOOLS	SANDING
	EasySand™ 45	Lightweight	16kg bag	Setting	30mins						
	EasySand™ 90				70mins	V	×		×	v	
	BaseCote® 45	Semi- lightweight	20kg bag	Setting	45mins						
Base	BaseCote® 60				60mins	\checkmark	\checkmark		\checkmark	\checkmark	
Compounds	BaseCote® 90				90mins						
	Taping Compound	Standard weight	17L / 28kg pail	Air-Drying	NA	\checkmark			\checkmark	\checkmark	
	RediBase™	Semi- lightweight	18kg pail	Air-Drying	NA	\checkmark	\checkmark		\checkmark	\checkmark	
	Ultralightweight	Ultra- lightweight	17L / 17kg pail	Air-Drying	NA			\checkmark	\checkmark	\checkmark	Very Easy
	Total Lite™ (Grey Lid)	Lightweight	17L / 22kg pail	Air-Drying	NA			\checkmark	\checkmark	\checkmark	Very Easy
Finishing Compounds	LiteFinish™	Lightweight	18kg pail	Air-Drying	NA			\checkmark	\checkmark	\checkmark	Very Easy
	FinalCote®	Semi- lightweight	20kg pail	Air-Drying	NA			\checkmark	\checkmark	\checkmark	Easy
	TopCote550*	Standard weight	20kg pail	Air-Drying	NA			\checkmark	\checkmark	\checkmark	Easy
	EasySand™ 5	Lightweight	8.1kg bag	Setting	6mins						Moderate
All Purpose Compounds	EasySand™ 20				20mins	V	V	V	v	v	Moderate
	All Purpose Premix	Lightweight	18kg pail	Air-Drying	NA	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	Moderate
Level 5	Tuff-Hide™ (Primer Surfacer)	Paint consistency	18.9L / 30kg pail	Air-Drying	NA					Spray / Roller	Moderate
Finish*	Diamond® Veneer Finish		20kg bag	Setting	60mins				\checkmark		

* Refer to Levels of Finish on Page 10

USG BORAL

JOINTING TAPES

Jointing tapes are used to provide reinforcement to plasterboard joints and angles.

USG Boral SHEETROCK Brand paper tape is a high strength special cross-fibre paper tape possessing exceptional wet strength and resisting stretching, wrinkling and tearing. A wafer thin paper aids smooth finishing and the roughened surface produces a superior bond to jointing compounds. Centre creased for application to angles.

Paper tape is recommended by USG Boral for jointing of gypsum wall and ceiling linings due to its high strength and suitability for all jointing compounds and applications.

Paper jointing tape must be used in wet area and fire rated applications and with air-drying type jointing compounds.

USG Boral SHEETROCK Brand jointing tape is available in 75m and 150m x 50mm wide rolls.

NOTE:

As the two sides of paper tape are not identical, the outside of the roll should always be applied to the wet plaster compound to ensure the best adhesion.



Figure 80: Paper Jointing Tape

STOPPING RECESSED JOINTS

Recessed joints should be stopped and finished with a straight or curved trowel to leave a slightly convex camber over the joint.

FIRST COAT

- Fill recessed joint with a layer of base compound using a flexible 150mm broadknife.
- Centre and press the paper tape into the base compound using a 150mm broadknife, drawing along the joint with sufficient pressure to remove excess compound.
- Ensure all air bubbles have been expelled, taking care sufficient compound is left under the tape to provide a strong bond.
- After embedding tape, apply a skim coat of compound to fill the recess.
- Spot fastener heads.

SECOND COAT

- Allow sufficient time for the first coat of base compound to set.
- Apply a second coat of base compound approx 200mm wide, using a trowel or broadknife.
- Feather joint edges.
- Spot fastener heads again, extending beyond the first coat by approx 25mm.

FINISHING COAT

- Ensure base coats are set and scrape to remove any rough spots or lumps.
- Using a trowel, apply a coat of finishing compound approx 250mm wide, feathering out approx 50mm beyond edges of the basecoat.
- Use a curved trowel on the finishing coat to produce a slight convex curve. Feather out the edges.
- Allow a minimum of 24 hours to dry (longer in cold, wet weather conditions).
- When dry, lightly sand to a smooth finish with sanding mesh or 150-220 grit paper, depending on sanding hardness of finishing compound used.





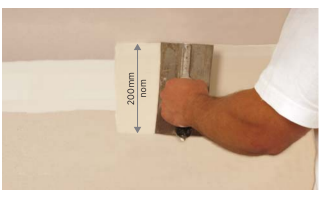
1. First coat - Bedding compound



2. First coat - Bed tape

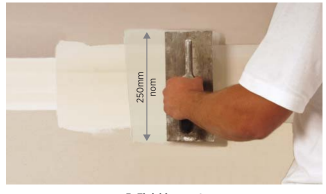


3. First coat - Skim coat

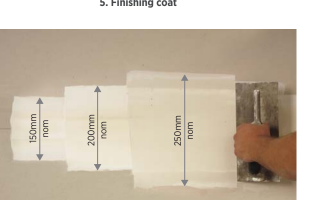


4. Second coat

6. Dry sanding



5. Finishing coat



7. Total recessed joint system

Figure 81: Stopping Recessed Joints



STOPPING BUTT JOINTS

Butt or end joints should be flush-jointed and finished with a three coat system as for recessed joints.

For a flatter finish, and to minimise surface build-up of compound, widen each jointing coat so that the final coat of the finished joint is about 500mm wide.

FIRST COAT

- Using a trowel, apply a thin layer of base compound to each side of the joint (approx 300mm total width) prefilling any recess gaps at the joints.
- Centre and press the paper tape into the base compound using a 150mm broadknife, drawing along the joint with sufficient pressure to remove excess compound.
- Ensure all air bubbles have been expelled, taking care sufficient compound is left under the tape to provide a strong bond.
- After embedding tape apply a skim coat of compound over the paper tape.

SECOND COAT

- Allow sufficient time for the first coat of base compound to set before applying a second coat.
- Apply a second coat of compound to each side of the joint (approx 400mm total width).
- Feather out joint edges.
- The second coat should have a gradual convex curve.

FINISHING COAT

- Ensure base coats are set and remove any rough spots or lumps.
- Using a straight bladed trowel, apply a coat of finishing compound to each side of the joint (approx 500mm total width). Feather out the edges.
- The finished coat should have a slight convex curve.
- Allow a minimum of 24 hours to dry (longer in cold, wet weather conditions).
- When thoroughly dry, lightly sand to a smooth finish with sanding mesh or 150–220 grit sand paper, depending on sanding hardness of finishing compound used.

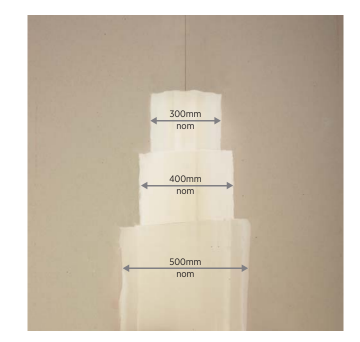


Figure 82: Stopping Butt Joints



STOPPING CORNERS

INTERNAL CORNERS

Internal corners should be jointed with a two coat system using paper tape. Gaps in excess of 4mm should be pre-filled with a base compound.

Installation:

- Apply compound to both sides of internal corner using a 75mm broadknife.
- Measure and cut reinforcing tape, fold along centreline and bed into corner, using a 50mm corner taping tool.
- Apply a skim coat of compound over tape.
- When dry apply a second coat of compound with the broad knife, then finish with a 100mm corner finishing tool, feathering beyond edges of first coat.
- Allow a minimum of 24 hours to dry (longer in cold, wet weather conditions).
- When thoroughly dry, lightly sand to a smooth finish with sanding mesh or 150–220 grit paper, depending on the sanding hardness of finishing compound used.



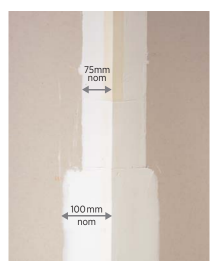
1. Apply base compound



2. Bed tape



3. Apply second coat



4. Internal angle jointing system

Figure 83: Stopping Internal Corners



EXTERNAL CORNERS

External corners should be strengthened with perforated metal angles then jointed and finished with a three coat system.

Suitable metal angles include Rondo Corner Beads P01 or P32:

Installation:

- Cut metal angle to length and position so that the angle is both straight and in line with the wall surfaces.
- Fix with nails or staples at maximum 300mm centres along each face with nails opposite each other.
- Stop and finish with a three coat system as per jointing specification.
- Ensure that the first coat of compound covers approx 150mm of angle faces and is forced through the perforations.
- The second coat should extend approx 200mm from the corner.
- The final coat should extend approx 280mm from the corner with the edges feathered out.
- Ensure that the final coat is built up to the corner.
- Allow a minimum of 24 hours to dry (longer in cold, wet weather conditions).
- When finishing compound is thoroughly dry, light sand to a smooth finish with sanding mesh or 150–220 grit paper, depending on the sanding hardness of finishing compound used.

Other beads and angles (Shadowline, Stopping Angle etc) should be finished in the same manner.



1. Cut angle and fix to sides of corner @ 300mm ctrs



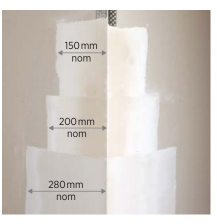
3. Apply second coat to corner faces



2. Apply first coat to both corner faces



4. Apply third coat to corner faces



5. External Angle Jointing system

Figure 84: Stopping external angles

TOOLS AND ACCESSORIES

A wide range of plastering tools and accessories is available through USG Boral outlets, including:

- Power Tools
- Fasteners
- Joint Knives
- Sanding tools
- Trowels
- Mechanical jointing tools
- Plasterers trestles and scaffolding.

Stainless steel jointing tools are recommended for the best possible finish and service longevity.

Low cost plastic tools are also available and may be suitable where low cost or disposable tools are required.

Tools should be cleaned in water before compounds have fully set and stainless steel tools given a light rub with an oiled cloth to prevent rusting.

Plasterers trestles or scaffolding should be used to ensure correct working height.



Figure 85: Plastering Tools and Accessories



» TOOLS AND ACCESSORIES

MECHANICAL JOINTING TOOLS

The following recommendations apply to mechanical jointing tools in addition to the general Jointing and Finishing specification.

BANJO BOX (Mud Machine)

- Jointing compounds recommended for use in Banjo Box include USG Boral SHEETROCK Brand Taping Compound, RediBase[™] and longer setting compounds such as the SHEETROCK Brand EasySand 90 and BaseCote 90.
- Centre joint tape along the joint and using a broad knife press the tape down into the bedding compound.
- With the broad knife held approximately at 45 degrees to the board surface draw along the joint with enough pressure to remove excess compound and any air bubbles sandwiched beneath the tape (avoid dry spots under tape).
- Banjo Box 'chaser' (follow up stopper) should immediately follow to avoid dry-out. Ensure full width of recess is filled.
- Leave sufficient compound under the tape to achieve a good bond.
- Immediately apply a skim coat of base compound. This reduces the possibility of the tape edge curling or wrinkling which could lead to edge cracking (especially in hot, dry conditions).

FLAT BOXES (200mm, 250mm or 300mm)

- Automatic boxes distribute the correct amount of joint compound over flat surfaces. All flat boxes have an adjustable setting that automatically crowns the joint.
- When second coating with 200mm box avoid too much take off; if following through with a broad knife, this will ensure that joint is flat.

NOTES:

- Beware of creating hollow joints when following through with a broad knife.
- All topping compounds will shrink back if second coat is hollow.
- Ensure box setting cam is set correctly to compensate for any out of plane frame undulations (ie uneven trusses or centre row wall noggings). Regularly change box blades and skid plates to avoid uneven joint finish.



Figure 86: Banjo Box Application



Figure 87: Flat Box Application

DECORATING PLASTERBOARD LININGS

GENERAL REQUIREMENTS

USG Boral plasterboard linings are an excellent base for:

- Painting
- Wallpapering
- Special finishes.

When preparing and decorating plasterboard surfaces, ensure that only high quality paints, wallpapers etc are used and applied in accordance with the manufacturer's instructions.

If using semi-gloss or gloss paint, it is recommended that plasterboard surface is finished to a Level 5 standard as these paints tend to highlight surface variations.

Take care, when sanding and finishing joints and fastener heads, to avoid scuffing the plasterboard surface adjacent to the jointed areas.

SURFACE PREPARATION

Make sure the USG Boral plasterboard linings are dry and free of dust, oil, or greasy stains before decorating surfaces. Correct visible surface variations with an approved filler.

PAINTING

When painting plasterboard walls and ceilings, follow the procedures set down by the Australian Standard AS 2311 *The painting of buildings.*

It is recommended that a coat of quality sealer undercoat be applied to the plasterboard surface prior to the application of subsequent coats of paint.

The chosen proprietary brand sealer undercoat should be formulated to fulfil the following functions:

- Equalise variations in porosity over the entire surface.
- Stop the migration or bleeding of chemicals from the substrate which could affect the appearance of the finishing coat.
- Conceal the difference in texture between the paper and the joints.

NOTE:

- Plasterboard linings should be sealed as soon as practical to minimise the risk of paper discolouration.
- Solvent borne sealers are recommended for plasterboard surfaces that may have discoloured due to prolonged exposure to ultraviolet light.
- If plasterboard linings are painted using airless spray, <u>all</u> paint coats should be back rolled while wet.
- Overthinning paint way cause banding.

AVOIDING GLANCING LIGHT EFFECTS

When finishing USG Boral plasterboard walls and ceilings, consider the effects of glancing light. Walls and ceilings that seem perfectly flat in diffused light may appear rough when lit by light falling across the wall or ceiling surface.

Avoid glancing light problems through careful planning of lighting and paint application at the design stage (refer Glancing Light on page 12).

For more information, refer to the following publications:

- CSIRO, Illumination and Decoration of Flat Surfaces
- FWCIANZ, Glancing Light
- USG Boral, Guide to Lighting and Decoration of Plasterboard.

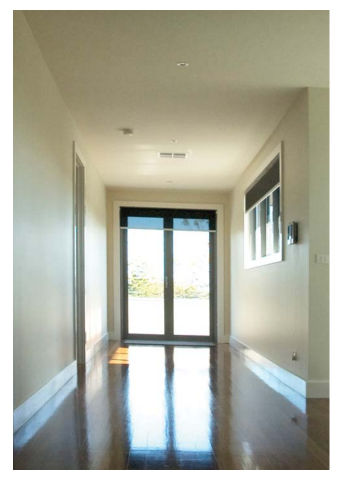


Figure 88: Glancing Light Situation

WARRANTY

USG Boral warrants its products for 10 years from the date of supply of the product. Refer USG Boral Warranty document for warranty conditions.

SUSTAINABILITY

USG Boral aims to minimise the environmental impact of its operations and to make a positive difference to the environment and communities in which it operates.

Plasterboard is manufactured from abundant natural gypsum resources and 100% recycled paper liner.

Plasterboard waste can be recycled back into new plasterboard or used as a soil conditioner. Please contact USG Boral regarding waste collection services available in your region.

HEALTH AND SAFETY

For information regarding the safe use of USG Boral products and accessories please refer to instructions on the product packaging or contact your local USG Boral Sales Office or TecASSIST for a current copy of the Material Safety Data Sheet.

TECHNICAL ENQUIRIES TecASSIST® 1800 811 222

TecASSIST provides free technical advice to builders, architects, contractors, engineers, regulators and home owners throughout Australia.

TecASSIST can be contacted on weekdays 8.30am - 4.30pm AEST on 1800 811 222 or www.usgboral.com/tecassist

SALES ENQUIRIES	1800 003 377 7 Barrier Street, Fyshwick 2609	F: (02) 6280 5816
New South Wales	3 Thackeray Street, Camellia 2142	F: (02) 9638 5557
Northern Territory	62 Benison Road, Winnellie 0820	F: (08) 8947 1396
Queensland	22 Kirra Street, Pinkenba 4008	F: (07) 3115 7321
South Australia	39 Burleigh Avenue, Woodville North 5012	F: (08) 7002 6381
Tasmania	93 Albert Road, Moonah 7009	F: (03) 6278 9865
Victoria	251 Salmon Street, Port Melbourne 3207	F: (03) 9214 2192
Western Australia	Bassett Road, Middle Swan 6056	F: (08) 6226 9811

This Technical Information Guide is intended to provide general information and should not be used as a substitute for professional advice. There are many variables that can influence construction projects which affect whether a particular construction technique is appropriate. Before proceeding with any project we recommend you obtain professional advice to ascertain the appropriate construction techniques to suit the particular circumstances of your project having regard to the contents of this Installation Manual. We recommend you use qualified tradespersons to install this system.

The technical information contained in this manual was correct at the time of printing. Building systems, details and product availability are, however, subject to change. To ensure the information you are using is current, USG Boral recommends you review the latest building information available on the USG Boral website. For further information contact TecASSIST® or your nearest USG Boral Sales Office.

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