

# 2.0 GIB® PRODUCT RANGE

Because of the volume of information it is not feasible to include all the GIB® systems publications in the GIB® Site Guide.

If you are installing any of the following GIB® Systems it is important that you obtain a copy of the relevant publication.

#### These can be accessed by:

- Downloading from gib.co.nz
- Download the GIB® App available from the App or Google Play Stores
- Contacting the GIB® Helpline on 0800 100 442
- Or from most GIB® stockists

#### 2.1 GIB® SYSTEM MANUALS



#### GIB EzyBrace® Systems

The GIB EzyBrace® Systems literature provides a guide to wall bracing of buildings constructed in accordance with NZS 3604:2011.



### GIB Aqualine® Wet Area Systems

GIB Aqualine® with its water resistant core containing special polymers helps protect against damage to linings caused by moisture ingress.

The GIB Aqualine® Wet Area Systems literature provides full specification and installation details.



#### GIB Noise Control® Systems

GIB Noise Control® Systems provide the detail necessary to specify and install elements that will deliver noise control solutions for intertenancy and sub intertenancy requirements.



### GIB® Fire Rated Systems

GIB® Fire Rated Systems literature has been compiled to make it easy to specify passive fire protection systems that will form part of a complete fire design.



# **GIB® Tough Systems**

 $\mbox{GIB}^{\mbox{\tiny @}}$  Tough Systems provides information on reducing the effects of impact damage to walls.



# GIB X-Block® Radiation Shielding Systems

GIB X-Block® is a specialist plasterboard and jointing system to provide protection from X-ray radiation in medical facilities, dental clinics and veterinary practices.



# **GIB® Intertenancy Barrier Systems**

Intended for multi-unit residential homes designed within the scope of NZS3604:2011, the GIB® Intertenancy Barrier System for Terrace Homes provides peace of mind, delivering fire, noise and security performance.



# GIB® Rondo® Systems

GIB® Rondo® Metal Batten Systems are a simple way to ensure that you get a straight and true ceiling every time.



# GIB Weatherline® Rigid Air Barrier Systems

GIB Weatherline® systems function as an air barrier and effective secondary line of defence against water penetration into the building interior.

Scan to view GIB® technical manuals





### 2.2 GIB® PLASTERBOARD RANGE

TE/TE – Both edges tapered. TE/SE – 1 tapered, 1 square edge, SE/SE - Both edges square.

Shaded box indicates availability

Shaded box indicates availability												
GIB® Standard		(mm)	£									7
GIB® Standard is an economical lining material available in		) ssa	Width									kg/m²
10mm and 13mm thicknesses.		Thickness	Sheet (mm)	2400	2700	3000	3300	3600	4200	4800	0009	Max.
GIB Wideline® – 1350mm wide GIB® Standard is ideal for	TE/TE	10	1200	2	2	e	e	e	4	4	9	7.0
horizontal fixing for wall heights above 2.4m	TE/TE	13	1200									9.0
	TE/SE	10	1200						Н			7.0
	GIB Wideline® TE/SE	10	1350	T		Т				_		7.0
proquied provi	GIB Wideline® TE/SE	13	1350									9.0
ggr Standard Mestarbased Sile   Sile   procupates pump	GIB® Patch Board	10	1200 x	590	)							7.0
GIB Braceline® / GIB Noiseline®		(mm)	₽									72
GIB Braceline® / GIB Noiseline® is a dual purpose board that		ess (	Width									Max. kg/m²
provides high level bracing performance when used in GIB®		Thickness	Sheet (mm)	2400	2700	3000	3300	3600	4200	4800	0009	ax.
Bracing Systems and helps reduce noise transmission through walls and ceilings. Refer to GIB Noise Control®			_	Š	Ŋ	ñ	က်	ñ	4	4	Ø	_
Systems literature for noise control installation requirements.	TE/TE TE/TE	10 13	1200 1200				_				-	9.3 12.5
Of British in A State of State	TE/SE	10	1200				H				Н	9.3
Old Britishing . The Contraction of the Contraction	TE/SE	10	1350								Н	9.3
A L W. III				· -	_	_	_	_			_	
GIB Aqualine®		(mm)	l <sub>≨</sub>									2ر
GIB Aqualine® has a water resistant core to help prevent		ess (	Width									kg/m²
moisture penetration. Refer to the installation section or		Thickness	Sheet (mm)	2400	2700	3000	3300	3600	4200	4800	0009	Max.
GIB Aqualine® Wet Area Systems literature for installation requirements.	TE/TE	10	၈ <u>၆</u> 1200	Ò	8	Ö	κ	Ö	4	4	9	≥ 8.0
	TE/TE	13	1200									11.5
	TE/SE	10	1200								Н	8.0
CIB Ydnajus,	TE/SE	13	1200		Н						Н	11.5
Gill Yeldrappes	TE/SE	10	1350									8.0
GIB Ultraline®		mm)	£									72
GIB Ultraline® features a modified core for enhanced density		Thickness (mm)	Width									Max. kg/m²
and rigidity. Its Pearlcoat coated paper provides an enhanced		lickn	Sheet (mm)	2400	2700	3000	3300	3600	4200	4800	0009	ă.
surface appearance for high visibility areas.	TE/TE	-	၈ <u>၆</u> 1200	Ö	2	Ö	6	Ö	4	4	9	≥ 7.5
Cas Utraline*	TE/TE	10 13	1200									9.4
CIB Ultraline	TE/SE	10	1200						Н			7.5
vie filmajos			1	1	1	1	ı					
GIB Fyreline®		mm)	€									2
GIB Fyreline® has a high density modified core which		Thickness (mm)	Sheet Width (mm)									Max. kg/m²
resists exposure to fire longer than standard plasterboard.		igh	heet m	2400	2700	3000	3300	3600	4200	4800	0009	ă.
Refer to GIB® Fire Rated Systems literature for installation requirements.	TEATE	-	_	6	2	Ö	n	Ö	4	4	Ø	
	TE/TE TE/TE	10 13	1200 1200						H		Н	7.5
OB Fyreine	TE/TE	16	1200						Н		-	15.3
GIB Fyreline*	TE/TE	19	1200					$\vdash$	H		_	16.9
The last the second	<i></i>	1	130									

GIB Toughline®		(mm)	¥									n <sup>2</sup>	֓֞֝֞֞֜֜֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓
GIB Toughline® is a high density, fibreglass mesh embedded plasterboard for added resistance to impact damage.  Refer to GIB® Tough Systems literature for installation		Thickness	Sheet Wic (mm)	2400	2700	3000	3300	3600	4200	4800	0009	Max. kg/r	_
requirements.	TE/TE	13	1200									11.9	



# GIB Toughline® Aqua

GIB Toughline® Aqua is a multi-performance plasterboard with multiple attributes including noise attenuation, impact, water, fire and bracing resistance. See the appropriate system literature for installation requirements.

	Thickness (mm)	Sheet Width (mm)	2400	2700	3000	3300	3600	4200	4800	0009	Max. kg/m²
TE/TE	13	1200									11.9



### **GIB Barrierline®**

GIB Barrierline® plasterboard is a key component in the GIB® Intertenancy Barrier system. Refer to GIB® Intertenancy Barrier or GIB® Noise Control Systems literature for installation requirements.

	Thickness (mr	Sheet Width (mm)	2400	2700	3000	3300	3600	4200	4800	0009	Max. kg/m²
SE/SE	25	600									20.7

# **GIB Weatherline®**

GIB Weatherline® sheets are a key component in GIB Weatherline® Rigid Air Barrier Systems. Refer to GIB Weatherline® systems literature for instruction requirements.

	Thickness (mm	Sheet Width (mm)	2400	2450	2700	2750	0008	0088	3600	4200	Max. kg/m²
SE/SE	10	1200									9.0
SE/SE	13	1200									11.5

# GIB X-Block®

GIB X-Block® plasterboard provides protection from X-ray radiation. Refer to GIB X-Block® Systems literature for installation requirements.

	Thickness (mm)	Sheet Width (mm)	2400	2700	3000	3300	3600	4200	4800	0009	Max. kg/m²
TE/TE	13	1200									18.3

# GIB® Plasterboard Sheet Coverage

Sheet width	1200	1200	1200	1200	1200	1200	1200	1200	1200	1200	1350	1350	1350	1350
Sheet length	2400	2450	2700	2750	3000	3300	3600	4200	4800	6000	2400	3600	4800	6000
Sheet area m <sup>2</sup>	2.88	2.94	3.24	3.30	3.60	3.96	4.32	5.04	5.76	7.20	3.24	4.86	6.48	8.10

Scan to view GIB® plasterboard range





#### 2.3 GIB® PLASTERBOARD ALTERNATIVES

With the wide range of plasterboard types there are occasionally some overlaps in functionality. A tick  $\checkmark$  indicates that the board can perform the same function as that of the original board. For situations not covered below contact the GIB® Helpline on 0800 100 442.

		Propo	sed Alte	rnative					
		GIB® Standard	GIB Fyreline®	GIB Braceline® GIB Noiseline®	GIB Aqualine®	GIB Ultraline <sup>®</sup>	GIB Toughline®	GIB Toughline® Aqua	GIB Weatherline®
Original 10mm Board		10mm	10mm	10mm	10mm	10mm	-	-	10mm
GIB® Standard	10mm		•	•	•	•			
GIB Fyreline®	10mm	13mm only		•	•	<b>*</b>			
GIB Braceline®/ GIB Noiseline®	10mm		13mm or thicker only		Notes 2 and 3				
GIB Aqualine®	10mm								<b>*</b> _
GIB Ultraline®	10mm								

Original 13mm Board		13mm	13mm	13mm	13mm	13mm	13mm	13mm	13mm
GIB® Standard	13mm		*	*	*	*	*	*	
GIB Fyreline®	13mm			•	•		•	•	
GIB Braceline®/ GIB Noiseline®	13mm		Notes 1 and 3		Notes 2 and 3		V Note 3	V Note 3	
GIB Aqualine®	13mm							*	✓ Note 5
GIB Ultraline®	13mm								
GIB Toughline®	13mm							•	

Note 1: Fastener type and length must be as specified for the relevant FRR system at 10mm centres to the perimeter of the element. The bracing element must be 900mm or greater. Corner fastening pattern applies.

Weatherline has some cross-function capabilities but as it requires other components it may require a "system change". Check with the GIB® Helpline for more information.

Note 2: Fasteners at 100mm centres to the perimeter of the element. The bracing element must be 900mm or greater. Corner fastening pattern applies.

Note 3: The bracing function can be met but noise control will be reduced.

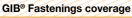
Note 4: If stopping and painting of GIB Weatherline® is anticipated refer to the GIB Weatherline® technical literature for more information.

Note 5: This alternative applies to wet area applications. 13mm GIB Weatherline® is not a direct substitute for 13mm GIB Evreline®

Note 5: This alternative applies to wet area applications. 13mm GIB Weatherline® is not a direct substitute for 13mm GIB Fyreline® in fire-rated applications.

#### 2.4 GIB® FASTENERS

GIB® Grabber® Screws	Size	Qty/SKU	Qty/SKU	
Plasterboard to Timber	- High Thread	d		
	25mm x 6g	200 / 13950	1000 / 13955	
	32mm x 6g	200 / 13951	1000 / 13956	
Loose	41mm x 6g	200 / 13952	1000 / 13957	
	51mm x 7g	100 / 14749	-	
	57mm x 7g	100 / 14743	-	
	25mm x 6g	1000 / 13963	-	
	32mm x 6g	1000 / 13964	-	
Collated	41mm x 6g	1000 / 13965	-	
	51mm x 7g	800 / 13966	-	
Plasterboard to Steel - I	Fine Thread,	Self Tapping		
	25mm x 6g	200 / 13941	1000 / 13947	
	32mm x 6g	200 / 13942	1000 / 13948	
	41mm x 6g	200 / 13943	1000 / 13949	
Loose	51mm x 7g	100 / 14750	-	
	63mm x 8g	100 / 14744	-	
	76mm x 8g	100 / 14740	-	V
	25mm x 6g	1000 / 13960	-	
Collated	32mm x 6g	1000 / 13961	-	
	41mm x 6g	1000 / 13962	-	
Plasterboard to Heavy G	auge Steel			
	32mm x 8g	1000 / 15756	-	
Collated	47mm x 8g	800 / 15757	-	
Plasterboard to Timber/	Steel GIB® G	rabber® Dual	Thread	
Collated	32mm x 7g	1000 / 15491	-	
Metal to Timber - Wafer	Head, Self T	apping		
Loose	32mm x 8g	200 / 14741	1000 / 14742	
Laminating Metal to Me	tal - Pancake	Head Drill Ti	p	
Loose	13mm x 8g	500 / 15212	-	



Screws Approx. 800 per 100m<sup>2</sup> plasterboard

Note: Refer to p.17 for the GIB Weatherline® screw range.







# 2.5 GIB BARRIERLINE® COMPONENTS

Product	Use	Size (mm)	GIB® SKU	Suggested Qty per GIB Barrierline®	Image
				Sheet	
GIB® Rondo® 140 Perimeter Channel	Supports GIB Barrierline® at sheet top and bottom and wall ends	3000	14936	0.5	28m
GIB® H-Stud	Supports GIB Barrierline® at vertical joints	3000	15618	1	34mm 25mm
GIB® Wall Clip	Provides lateral support to the GIB® H-Studs	40 x 90 x 50	15619	2	40mm 90mm
GIB® Wall Strap	Provides lateral support to the GIB® Rondo® 140 Perimeter Channel	110 x 30	15664	0.5	30mm 110m
Exterior Fire Acoustic Sealant	Sealant to one side of GIB® Rondo® 140 Perimeter Channel and floor slab		Suitable supplier	N/A	

Scan to view GIB Barrierline® information





GIB Weatherline®	Components		
Таре	Size	GIB® SKU	Image
	30mm x 30m	15776	
	60mm x 30m	15742	GIB
GIB® Flashing Tape	100mm x 30m	15743	Weatherine Flashing Tape
	150mm x 30m	15744	
	200mm x 30m	15745	
OID® OIL Tour	150mm x 20m	15746	GB Westerfact
GIB® Sill Tape	200mm x 20m	15747	

GIB Weatherline® Components					
Screw	Size	Qty	Framing Type	GIB® SKU	Image
Ceramic Coated High	41mm x 6g	Collated, 1000 per box	Timber	15741	5.00
Thread Screw	63mm x 8g	Loose, 500 per box	Timber	15881	
Ceramic Coated Drill Point Screw	32mm x 8g	Collated, 1000 per box	Steel	15882	
	47mm x 8g	Collated, 800 per box	Steel	15881	////

Scan to view GIB Weatherline® range





# 2.7 GIB® RONDO® METAL BATTEN CEILING SYSTEM

GIB® Rondo® Metal Batten Systems\* provide a flat, stable ceiling substrate.

Vertically aligned components are compatible.

The long clips 313 and 394 will provide approx. 100mm additional drop below ceiling framing.



<sup>\*</sup>Note: GIB® Rondo® components are referred to elsewhere throughout this publication by product numbers rather than including the full GIB® Rondo® name e.g. GIB® Rondo® 310 Batten referred to as 310 batten.

# SUSPENDED CEILING ACCESSORIES

# 547 Clip

SKU 14935

Fix vertically. 5mm galv, rod (121) is fitted by squeezing the two lugs of the 547 clip. Easily adjustable for height.



# 139 Clip

SKU 14925

Clicks into TCR at spacings to suit the ceiling lining, i.e. 450mm for 10mm plasterboard and 600mm for 13mm plasterboard. Connects to 308 or 129 batten.



# 534 Clip

SKU 14934

5mm galv. rod (121) is fitted by squeezing the two lugs of the 534 clip. Easily adjustable for height.



# **BETAGRIP Clip**

SKU 14914

For direct fixing to concrete walls or ceilings. Approx 25mm adjustment for height in 5mm increments. Accepts 129 batten in all slots and 308 batten in upper 2 slots. Previously known as BETAFIX CLIP.



### 121 Rod

SKU 14931 / 3.6m

5mm galv. rod for use with 547, 534, 2534, 8167 clips.



# STSU Clip

SKU 14902

Ceiling resilient mount. Fits into 127 or 128 TCR. Accepts ether 129 or 308 battens.



# 2534 Clip

SKU 14930

Friction fitted to 121 rod. Connects to TCR 127 & 128.



# 167 Clip

SKU 14929

Side mount clip - low profile alternative for 2534 clip. Connects 127 TCR to 5mm rod. Provides height adjustment. Only suitable for single layer systems.



#### 127 TCR - 25mm

SKU 14921 / 3.6m SKU 14922 / 4.8m

Top Cross Rail (TCR). Also called strongback, works with 2534 clip.



### MISCELLANEOUS COMPONENTRY

# **BMCL Clip**

SKU 15007

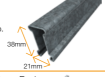
Provides plasterboard fixing to structural steel framing (max 10mm) in conjunction with 140 Perimeter channel.



# 128 TCR - 38mm

SKU 14923 / 4.8m

Top Cross Rail (TCR). Also called a strongback. Works with 2534 clip.



A239 Clip - SKU 14911 / 100mm Rod A239 Clip - SKU 14913 / 180mm Rod 237 Clip - SKU 14904 Clip only

For direct fixing to concrete walls

or ceilings.

Accepts 129 or 308 Batten.



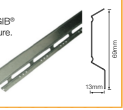
# **GIB RAIL®**

SKU 11164 / 3.0m

Fix directly to stude as per GIB® Noise Control system literature.

16mm (h) x 60mm (w)

Back of plasterboard will sit 13mm from framing.



\*Note: GIB® Rondo® components are referred to elsewhere throughout this publication by product numbers rather than including the full GIB® Rondo® name e.g. GIB® Rondo® 310 Batten referred to as 310 batten.

Scan to view GIB®





#### 2.8 GIB® ADHESIVES AND SEALANTS

#### GIBFix® All-Bond

Solvent based adhesive suitable for most surfaces except polystyrene (Minimum application temperature is 5°C).



375ml Cartridge. SKU 13996 600ml Sausage. SKU 14478

#### **GIBFix One®**

Acrylic based adhesive with an ultra low VOC content. Compatible with timber/steel framing (Minimum application temperature is 10°C).



375ml Cartridge. SKU 15037 600ml Sausage. SKU 15041 4 litre Pail. SKU 15038

#### GIB Fire Soundseal®

Multi use acoustic sealant that resists the passage of smoke and fire.



375ml Cartridge. SKU 15759 600ml Sausage. SKU 15760

# GIB® Gapfiller

Multipurpose acrylic gapfiller with an ultra low VOC content. Paintable



300ml Cartridge. SKU 15039

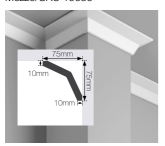
GIB® Adhesive	GIB® Adhesive Coverage	
375ml cartridge	17m <sup>2</sup> plasterboard	
600ml sausage	28m² plasterboard	
4 litre pail	170m² plasterboard	

GIB Fire Soundseal® Coverage			
Bead Size	375ml Cartridge	600ml Sausage	
10mm x 10mm	3.75 lineal metres	6.0 lineal metres	
10mm x 5mm	7.5 lineal metres	12.0 lineal metres	

#### 2.9 GIB-COVE®

All profiles available in 3.6m lengths.

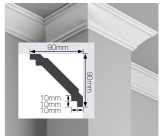
#### Mezzo/SKU 15686



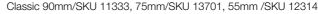
Tenor/SKU 15688

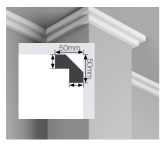


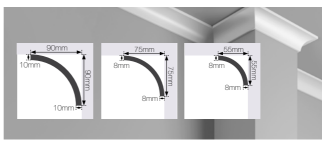
Basso/SKU 15687



Alto/SKU14485







#### 2.10 GIB® COMPOUNDS

Compounds fall into two general categories, setting compounds and air drying compounds.

# Air Drying Compounds

- Ready to use materials
- Easy to sand producing a smooth finish
- Harden as they dry. Drying can be slow if applied thick and in poor drying conditions

# **Setting Compounds**

- Harden and set by chemical reaction with water
- Supplied in powder form and mixed with clean water to the correct consistency
- The working time is controlled during manufacture so that compound sets and goes hard after a specified time
- Must not be mixed with other compounds
- Must not be applied over air drying materials

### Setting Compounds

#### GIB Tradeset®



_	Ideal for bedding tape	Base Coat
	<ul> <li>Machine tool compatible</li> <li>Variety of working times available</li> </ul>	Second Co
	variety of working times available	Finiobing C

5kg

20,

20kg Bag

vailable	Second Coat	✓
valiable	Finishing Coat	×
	Suitable for GIB-Cove®	×
)*, 20kg Bag	Compound Type	Setting
45, 90 & 150**	Scraping	Easy

Base Coat

Scraping

#### GIB MaxSet®



_	Mechanically strong
_	Strong tape adhesion
_	Sets hard for faster jointing
_	Maximum coverage with low s

Working/Set Times (mins)

Working/Set Times (mins)

Product Size

Product Size

_	Maximum coverage with low shrinkage

Second Coat	✓
Finishing Coat	×
Suitable for GIB-Cove®	×
Compound Type	Setting

Only while 'green

#### GIB Lite Blue®



	Easy to sand	Base Coat	
<ul> <li>Machine and hand tool application</li> <li>Low shrinkage</li> </ul>		Second Coat	
	Low or in mago	Finishing Coat	×
		Suitable for GIB-Cove®	×

	Product Size	17.5kg Bag	Compound Type	Setting
İ	Working/Set Times (mins)	90	Sanding	Easy

# GIB LiteSet®



<ul> <li>Very easy to sand</li> </ul>		Base Coat	✓
Product Size 18kg Bag  Working/Set Times (mins) 90		Second Coat	<b>✓</b>
		Finishing Coat	×
		Suitable for GIB-Cove®	×
		Compound Type	Setting
		Sanding	Very easy

<sup>\*5</sup>kg only available in 45min set time

<sup>\*\*</sup>GIB Tradeset® 150 is only available in 20kg bags



# **Air Drying Compounds**

### GIB Trade Finish® Heavy Weight



	, ,			
	Heavy weight, suitable for machine sanding		Base Coat	×
Cool weather application     Super slick to trowel or apply with box		Second Coat	×	
	Full body trowelling	or apply with box	Finishing Coat	✓
	Ideal for filling or covering uneven surfaces		Suitable for GIB-Cove®	×
	Product Size 15L Pail		Compound Type	Air Drying Ready Mix
	Working/Set Times (mins)	orking/Set Times (mins) -		Hard

### GIB Trade Finish® Multi



Medium weight multi purpose     Super slick to trowel or apply with box     Yellow tint enables easy identification		Base Coat	✓
		Second Coat	✓
		Finishing Coat	✓
		Suitable for GIB-Cove®	×
Product Size	10L, 15L Pail & 14L Carton	Compound Type	Air Drying Ready Mix
Working/Set Times (mins)	-	Sanding	Moderate

### **GIB Trade Finish® Lite**



Easy sanding light weight compound     Super slick to trowel or apply with box		Base Coat	✓	
		Second Coat	✓	
	Yellow tint enables easy top coat identification		Finishing Coat	4
			Suitable for GIB-Cove®	×
	Product Size	15L Pail & 14L Carton	Compound Type	Air Drying Ready Mix
	Working/Set Times (mins)	-	Sanding	Easy

# GIB Trade Finish® Extra Lite



Very easy sanding light weight compound     Super slick to trowel or apply with box     Yellow tint enables easy top coat     identification     Warm weather application		Base Coat	✓
		Second Coat	4
		Finishing Coat	✓
		Suitable for GIB-Cove®	×
Product Size 15L Pail & 14L Carton		Compound Type	Air Drying Ready Mix
Working/Set Times (mins)	-	Sanding	Very Easy

#### GIB Plus 4®



J				, ,
Ideal for skim coating     Excellent adhesion to a variety of substrates     Froduct Size		Base Coat	✓	
		Second Coat	✓	
		Finishing Coat	✓	
		Suitable for GIB-Cove®	×	
		Compound Type	Air Drying Ready Mix	
		Sanding	Fasy	

Note: For guidance on approximate drying times for air drying compounds refer to p.90.

Scan to view GIB® compound range



# **Repair Compounds**

# GIB® RediFilla™



Working/Set Times (mins) -

_	Repair scratches, de	nts, nail heads and	Base Coat	✓
	cracks  Sandable, paintable, low shrinkage, good adhesion  Ready to use		Second Coat	✓
_			Finishing Coat	✓
_			Suitable for GIB-Cove®	×
Product Size 2L & 4L Pails		Compound Type	Air Drying Ready Mix	

Sanding

Easy

### GIB® TradeFilla™



Paintable and doesn't need a finishing coat     Gan apply second coat after 30 minutes if		Base Coat	✓	
		Second Coat	✓	
		Finishing Coat	✓	
			Suitable for GIB-Cove®	×
ŭ ŭ		Compound Type	Setting	
		Sanding & Scraping	Moderate	

#### Cove Bond

#### GIB-Cove® Bond



	Excellent "wet tack"     Required for back blocking     Two setting times available		Base Coat	×
			Second Coat	×
			Finishing Coat	×
			Suitable for GIB-Cove®	✓
	Product Size	5kg* & 20kg Bags	Compound Type	Setting
	Working/Set Times (mins)	45 & 90	Scraping	Hard

### Victor® Cornice Bond



Specifically designed for adhering fibrous plaster products		Base Coat	×
		Second Coat	×
		Finishing Coat	×
		Suitable for GIB-Cove® / Fibrous Mouldings	<b>4</b>
Product Size	20kg Bag	Compound Type	Setting
Working/Set Times (mins) 30		Scraping	Hard

# **Specialty Compounds**

# **GIB X-Block® Jointing Compound**



			Base Coat	✓
lead strip		Second Coat	×	
High strength joint when used in conjunction with paper joint tape	Finishing Coat	×		
	Can be finished with any of the GIB® finishing compounds		Suitable for GIB-Cove®	×
	Product Size 25kg Bag	Compound Type	Setting	
	Working/Set Times (mins)	90	Sanding	Polished / Not Sanded



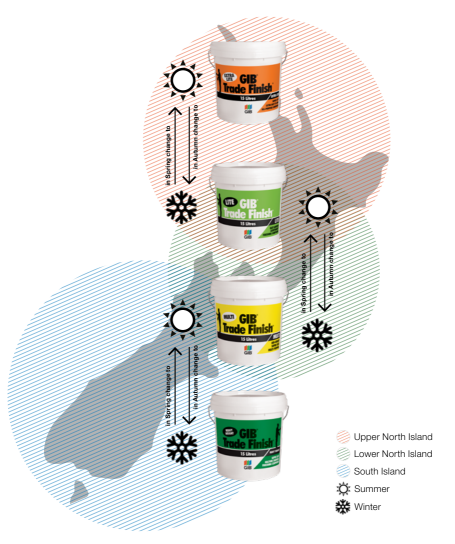
# 2.11 CHANGE COMPOUNDS FOR DIFFERENT SEASONS

Drying conditions change and compounds become harder or softer to sand.

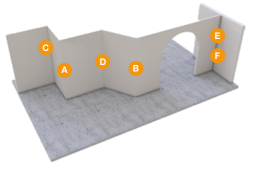
The GIB Trade Finish® range ensures a product is available that has similar trowelling properties through the range, but different sanding characteristics to suit different seasons or drying conditions.

The warmer the weather, the harder the product will become to sand.

The colder the weather, the softer the same product will become to sand.

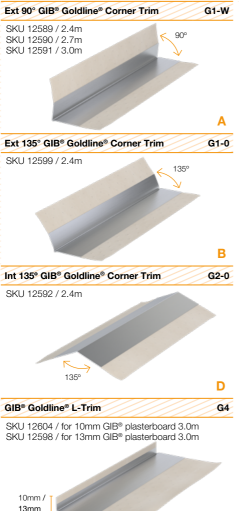


#### 2.12 GIB® PAPER FACED TRIMS



GIB® Goldline® Trims are made with a patented, high quality paper laminated to galvanised steel forms. The metal provides maximum strength and protection for the corner, while the paper face matches the plasterboard paper surface to help create a more uniform surface finish.

GIB® Goldline® Trims do not require mechanical fixing.



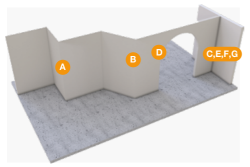








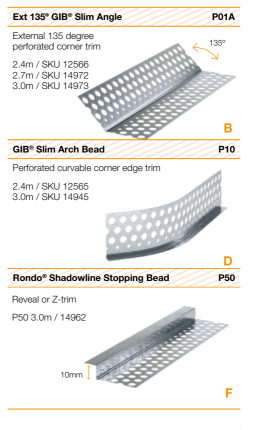
#### 2.13 GIB® METAL TRIMS



GIB® Metal Trims provide a clean defined edge on either straight or curved details. The perforated legs provide a strong key for compounds and the sharply defined nib provides a knock resistant corner.

GIB® Metal Trims are to be mechanically fixed.









# GIB® Plastic W-Profile Control Joint

White plastic W-profile control joint provides for a discrete finish and has tear-away tabs for easy installation. This trim is thicker than the other control joint trims and thus may have implications for the final joint height.

3.0m / SKU 15629



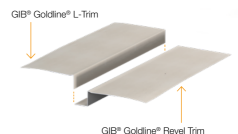
#### GIB® Goldline® Trims to Create a Control Joint

A combination of a GIB® Goldline® Reveal trim and an L-Trim used to create a control joint.The GIB® Goldline® trims have a paper finish (matching the plasterboard paper) and once installed are ready for painting.

Available in 3.0m lengths.

- Reveal trim for 10mm GIB® plasterboard/ SKU 12602
- Reveal trim for 13mm GIB® plasterboard/ SKU 12601
- L-Trim for 10mm GIB® plasterboard/ SKU 12604
- L-Trim for 13mm GIB® plasterboard/ SKU 12598

Where possible (clearances allow) use a 13mm Reveal trim in combination with a 10mm L-Trim.



#### GIB® Rondo® Metal P35 Control Joint

Metal control joint providing excellent relief for structural movement and is easily installed.

3.0m / SKU 14964





### 2.15 GIB® ADDITIONAL COMPONENTS

#### GIB® Paper Joint Tape

A critical element to reinforce joints. Spark perforated to aid drying and adhesion. Buffed underside to aid bonding with compound.

75m x 52mm / SKU12475 150m x 52mm / SKU 12474



#### GIB RocTape®

Similar to GIB® Paper Joint Tape and can be installed using hand tools or mechanical tools. Suitable for flat joints only.

75m x 50mm / SKU 15634



#### GIB® UltraFlex® No Coat

High Impact Flexible Composite Trim suitable for all off angles interior or exterior.

30m x 325" (82mm) / SKU 14986 30m x 450" (112mm)/ SKU 14543



# GIB® Levelline™ Trim

A foldable composite trim with a paper face to match the paper face of GIB® plasterboard for a more uniform finish on corners.

30m x 70mm / SKU 15314



#### GIB HandiBrac®

Required in specific bracing elements.

Sold in pairs complete with Tek screws and screw-bolt. Must be installed as per GIB EzyBrace® Systems literature.

Box 20 / SKU 15943

