



August 2025





Products manufactured and systems designed by Etex Australia Pty Ltd and branded Siniat, are produced in accordance with the Building Code of Australia and relevant Australian Standards. Information in this document is to be used as a guide only and is subject to project approval as many aspects of construction are not comprehensively covered. It is also the responsibility of the project to determine if our products and systems are suitable for the intended application and they meet the relevant building code and project requirements. Etex Australia Pty Ltd will not be held responsible for any claims resulting from the installation of its products or other associated products not in accordance with the recommendations of the manufacturer's technical literature or relevant Australian Standards, or for situations not covered by our certification reports.

Siniat technical information is regularly updated. To ensure this document is current with the latest information, visit:

#### www.siniat.com.au

or contact Siniat's Customer Service Centre on

1300 724 505

#### Warranty

Siniat products are covered by a 10 Year Warranty.

Visit

www.siniat.com.au/warranty

Version 11 August 2025



Siniat is a flagship commercial brand of Etex - a global leader in lightweight construction. Siniat is a leading global manufacturer of interior and exterior materials for drywall construction and in Australia provides steel framing, plasterboard, compounds, cornice and associated products and systems to the building industry.

In Australia, Siniat products are manufactured in Matraville (NSW), Melbourne (VIC), Bundaberg (QLD), Brisbane (QLD) and Perth (WA). Products and systems are supplied to the building industry through Siniat's national distribution network of PlastaMasta and other independently owned stores.

The Siniat brand is trusted around the world for its effectiveness in the building of quality living and working spaces, by specialising in smart solutions for lightweight construction systems.

Siniat's wide range of quality wall and ceiling lining products and systems are developed and designed to reduce risk and enhance performance. They provide compliant, reliable, innovative and sustainable solutions to all construction projects. Their product offering is backed by comprehensive technical support and professional collaboration with customers.

A wide range of plasterboard and metal framing products can be supplied carbon neutral under the Siniat Opt2Act program. Opted-in products are supplied carbon neutral, certified by Climate Active. A wide range of plasterboard products have also been certified GreenRate Level A under the Global GreenTag's certification scheme, and EPDs are available for locally made plasterboard and metal framing products.

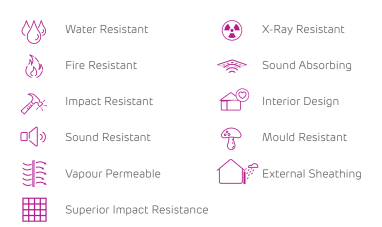


For more information about our products and systems and for detailed construction details, download the Blueprint Technical Manual.

#### contents

I about us	
2 sustainability	3
3 products	5
metal framing	5
access panels	30
plasterboard	31
cornice	35
compounds	37
adhesives & sealants	40
4 systems	41
Weather Defence®	41
x-ray shielding system	42
interhome and interhome high-rise	43
createx® system	44
creason® system	45

# product properties





# how Siniat can help you meet sustainability goals

At Siniat our business actions are guided by a true and ongoing commitment to sustainability.

We prioritise the safety of our employees and customers and are investing in multiple strategies to reduce the environmental impact of our manufacturing processes.

Whether you are looking to reduce the upfront carbon of your next project, need eco-labelled products or EPDs that can contribute to Green Star points, Siniat has solutions that can help.

# Amplify opt2act® your climate ambition with Opt2Act®

Siniat's Opt2Act carbon neutral program offers a simple and cost-effective way to reduce the upfront carbon emissions of your build by up to 7%.

To utilise the Opt2Act program, architects or project procurement managers specify Siniat Opt2Act materials at the design stage. Siniat then works with the distributor who delivers the products to the project site, determining the quantities of materials used and procures offsets eligible under the Climate Active Carbon Neutral Standard that also meet Siniat's offsets strategy.

The Opt2Act program is available for a wide range of locally made plasterboard and metal framing products. Opted-in products are certified carbon neutral under Climate Active.

Etex and Siniat are committed to a carbon neutral future. By 2030, Siniat aims to reduce GHG emissions intensity for Scope 1 and 2 emissions by 35% compared with 2018 baseline and we have taken a cradle-to-grave approach, including Scope 3 emissions, in formulating our emissions reductions strategy.

Globally Etex sees sustainability as key to reshaping the future construction. The Etex ambition is to help transform the industry by continuously striving to build safer and healthier workplaces, being socially inclusive by providing equal opportunities for all, caring about our environmental impact with circular business models and advancing in climate change mitigation and adaptation in line with urgent global needs.

To find out more about Siniat's **Opt2Act** program visit our website or send an email to **opt2act@siniat.com.au**.



# **EPDs**

As the awareness of sustainable building products and practices grows, more customers request EPDs during all stages of the

construction process. Siniat has answered the call by creating registered EPDs (environmental product declarations) for a wide range of our plasterboard and steel framing products.

At Siniat we regard EPDs as an important part of our commitment to being a sustainable manufacturer. Many manufacturers make sustainability claims, but only an EPD can provide accurate, transparent and verified information about a product. EPDs allow customers to access comparable data, and to gain insight into all the relevant environmental information about the product's life-cycle environmental impact.

EPDs also support project teams meeting requirements for product documentation for rating tools including the Green Building Council of Australia's Green Star certification scheme.

Our EPDs are based on ISO Standard 14025 and the scientific principles of lifecycle assessment (LCA) and are available for download from our website.



# GreenTag certification

Siniat offers a range of plasterboard products certified by Global GreenTag to GreenRate Level A, including the **shield** plasterboard range and technical and specialty board products such as **tru**rock, **tru**rock hd and opal.

Siniat's independently certified plasterboard products can achieve 100% Green Star points for sustainable building projects, and do not require further documentation to be submitted for the materials category of Green Star ratings tools. Our wide range of certified products means that efficient selections can be made for any project, from affordable housing through to high end public spaces.

Let's talk! To find out more about Siniat's sustainability offering, contact us on 1300 724 505 or email opt2act@siniat.com.au



# wall framing systems - stud, track, dh track, track flexible, nogging track

Siniat wall framing components are manufactured at our advanced production facility in Beenleigh, Brisbane, using Australian-made coiled steel with an AM150 coated alloy magnesium finish, specifically designed for enhanced corrosion resistance. Our light gauge steel frame components are engineered to meet Australian Standards and the requirements of the BCA (Building Code of Australia), ensuring durability and reliable performance.

#### stud

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code	
				2400	1.24	WSL51-050-24	
stud 51		51	0,5	2700	1.39	WSL51-050-27	
SCUO 5 I	10031	21	1 0.5	3000	1.55	WSL51-050-30	
				3600	1.86	WSL51-050-36	
				2400	1.36	WSL64-050-24	
				2700	1.53	WSL64-050-27	
				2800•	1.58	WSL64-050-28	
			0.5	3000	1.70	WSL64-050-30	
			0,5	3600	2.04	WSL64-050-36	
				4200	2.38	WSL64-050-42	
				4800	2.72	WSL64-050-48	
				6000	3.39	WSL64-050-60	
				2400•	2.00	WSL64-075-24	
						2700	2,25
stud 64		64		3000	2.50	WSL64-075-30	
300004		04	0.75	3600	3.00	WSL64-075-36	
					4200	3,50	WSL64-075-42
				4800	3,51	WSL64-075-48	
				6000	5.00	WSL64-075-60	
				2400•	3.02	WSL64-115-24	
				2700	3,40	WSL64-115-27	
				3000	3.78	WSL64-115-30	
			1.15	3600	4.53	WSL64-115-36	
				4200	5.29	WSL64-115-42	
				4800	6.05	WSL64-115-48	
				6000	7.56	WSL64-115-60	

<sup>•</sup> Minimum order quantities and lead times may apply.



#### stud

3100												
name	image	width (mm)	bmt (mm)	length (mm)	approx kg/ piece	short code						
				2400	1.66	WSL76-055-24						
				2700	1.87	WSL76-055-27						
				3000	2.08	WSL76-055-30						
			0.55	3600	2.49	WSL76-055-36						
				4200	2.91	WSL76-055-42						
				4800	3.32	WSL76-055-48						
			6000•	4.15	WSL76-055-60							
			2400•	2.23	WSL76-075-24							
			2700	2.41	WSL76-075-27							
		76		3000	2.68	WSL76-075-30						
stud 76	76		76	76	76	76	76	76 0.75	0.75	3600	3.22	WSL76-075-36
				4200	3.76	WSL76-075-42						
				4800	4.46	WSL76-075-48						
				6000	5,58	WSL76-075-60						
				2400•	3,38	WSL76-115-24						
				2700	3.80	WSL76-115-27						
				3000	4.22	WSL76-115-30						
			1.15	3600	5.07	WSL76-115-36						
				4200	5,91	WSL76-115-42						
				4800	6.76	WSL76-115-48						
				6000	8.45	WSL76-115-60						

 $<sup>\</sup>bullet$  Minimum order quantities and lead times may apply.



#### stud

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
				2400	1.80	WSL92-055-24
				2700	2.03	WSL92-055-27
				3000	2.25	WSL92-055-30
			0.55	3600	2.70	WSL92-055-36
				4200	3,15	WSL92-055-42
				4800	3,61	WSL92-055-48
				6000	4.51	WSL92-055-60
			2400•	2.42	WSL92-075-24	
			2700	2.73	WSL92-075-27	
			3000	3.03	WSL92-075-30	
		92	0.75	3600	3.64	WSL92-075-36
stud 92	/• //			4200	4.24	WSL92-075-42
	•				4800	4.85
				6000	6.06	WSL92-075-60
				2400	3.67	WSL92-115-24
				2700	4.13	WSL92-115-27
				2800	4.27	WSL92-115-28
				3000	4.58	WSL92-115-30
			1.15	3600	5,50	WSL92-115-36
				4200	6.42	WSL92-115-42
				4800	7.34	WSL92-115-48
				6000	9.17	WSL92-115-60
				7200•	11.00	WSL92-115-72

<sup>•</sup> Minimum order quantities and lead times may apply.



#### stud

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
				2700•	3.75	WSL150-075-27
				3000	4.17	WSL150-075-30
				3600	5.00	WSL150-075-36
			0.75	4200•	5.84	WSL150-075-42
			4800	6.67	WSL150-075-48	
				6000	8.34	WSL150-075-60
abud 150	•	150 -		7200•	10.00	WSL150-075-72
stud 150			50	2700•	5.68	WSL150-115-27
				3000	6.31	WSL150-115-30
				3600	7.57	WSL150-115-36
			1.15	4200•	8.83	WSL150-115-42
				4800	10.09	WSL150-115-48
				6000	12.61	WSL150-115-60
				7200•	15.14	WSL150-115-72

 $<sup>\</sup>bullet$  Minimum order quantities and lead times may apply.



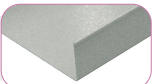
#### track

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
Secret FA		F.4	0.5*	3000	1,45	T51-050-30
track 51		51	0.7•	3000	2.30	T51-070-30
			0.5*	3000	1.50	T64-050-30
tenals 64	track 64	64	0.5*	3600	1.80	T64-050-36
track 64		04	0.7	3000	2.20	T64-070-30
			1.15	3000	3.33	T64-115-30
			0.5*	3000	1.86	T76-050-30
track 76		76	0.5*	3600	2.23	T76-050-36
LIBUR 76		70	0.7	3000	2.79	T76-070-30
			1.15	3000	3.33	T76-115-30
			0.5*	3000	2.08	T92-050-30
track 92		92	0.5*	3600	2.49	T92-050-36
LIBUK 92		92	0.7	3000	2.79	T92-070-30
			1.15	3000	4.11	T92-115-30
track 150		150 -	0.75	3000	3.85	T150-075-30
			1.15	3000	5.84	T150-115-30

Pre-punched oversized fastener holes available in 1,15BMT upon request - lead times apply.



\* The Siniat safety lip is designed and manufactured for improved health and safety during handling.



• Minimum order quantities and lead times may apply.



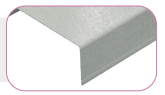
#### dh track

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
dh track		51	0.55*	3000	2.11	DHT51-055-30
51			0.70•	3000	2.79	DHT51-070-30
			0.55*	3000	2.21	DHT64-055-30
dh track 64		64	0.70	3000	2.98	DHT64-070-30
			1.15	3000	3.78	DHT64-115-30
		76	0.55*	3000	2.32	DHT76-055-30
dh track 76			0.70	3000	2.98	DHT76-070-30
			1.15	3000	4.50	DHT76-115-30
			0.55*	3000	2.59	DHT92-055-30
dh track 92		92	0.70	3000	3.49	DHT92-070-30
			1,15	3000	5.17	DHT92-115-30
dh track	dh track 150	150	0.75	3000	4.48	DHT150-075-30
150		150	1.15	3000	6.78	DHT150-115-30

Pre-punched oversized fastener holes available in 1.15BMT upon request - lead times apply.



\* The Siniat safety lip is designed and manufactured for improved health and safety during handling.



<sup>•</sup> Minimum order quantities and lead times may apply.



#### slotted dh track

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code	
dh track		64	0.75	3000	2.64	SDHT64-075-30	
64 slotted		04	1.15	3000	4.06	SDHT64-115-30	
dh track			76	0.75	3000	2.71	SDHT76-075-30
76 slotted		70	1.15	3000	4.31	SDHT76-115-30	
dh track		92	0.75	3000	3.10	SDHT92-075-30	
92 slotted		92	1.15	3000	4.78	SDHT92-115-30	
dh track 150 slotted		150	1.15	3000	6.20	SDHT150-115-30	

#### acoustic stud

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
		92		2400•	2.48	AS92-055-24
				2700	2.79	AS92-055-27
				3000	3.10	AS92-055-30
acoustic stud			0,55	3600	3.72	AS92-055-36
				4200	4200 4.34 AS92-0	AS92-055-42
				4800• 4.96	AS92-055-48	
				6000•	6.20	AS92-055-60

#### track flexible

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
		64	0.55	2400	2.22	TFLEX64-2400
track flexible		76	0.55	2400	2.39	TFLEX76-2400
		92	0.75	2400	2.58	TFLEX92-2400

• Minimum order quantities and lead times may apply.



# nogging track

nogging																
name	image	width (mm)	bmt (mm)	length (mm)	approx kg/ piece	hole spacing (a)	short code									
		64	0.7		2.73	450	NT64-450-3670									
nogging track 64			0.7		2.73	600	NT64-600-3670									
			1,15•		3,43	450	NT64-115-450-3670									
			0.7		3.10	450	NT76-450-3670									
nogging		7.0	0.7		3.10	600	NT76-600-3670									
track 76		76	1 1 5		3.89	450	NT76-115-450-3670									
			1.15•		4.03	600	NT76-115-600-3670									
			0.7		3.41	300	NT92-300-3670									
			0.7	3670	3.41	400	NT92-400-3670									
nogging		92	0.7		2.90	450	NT92-450-3670									
track 92	*	92	0.7		2.98	600	NT92-600-3670									
										1.15	1 1 5	1 1 5		4.37	450	NT92-115-450-3670
			1.15•		4.51	600	NT92-115-600-3670									
			0.7		3.96	450	NT150-450-3670									
nogging		150	0.7		4.03	600	NT150-600-3670									
track 150		150	1.15•		6.01	450	NT150-115-450-3670									
			1,10•		6.25	600	NT150-115-450-3670									
timber nogging bracket		38	0.7	2400	1.63	N/A	TH38/19-070-24									

# panel track

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
panel track 64		64	4.45	7000	4.58	SPT64-115-30
panel track 76		76	1,15•	3000	5.17	SPT76-115-30

# dropper bracket

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
dropper bracket (bag of 50)		80	3.0	65	0.20	DB

<sup>•</sup> Minimum order quantities and lead times may apply.



# opening framing components

# opening framing components - jamb 92, universal bracket, jamb stud connector bracket

These products form part of the Siniat Header Jamb Framing System. The system is primarily used for door and window openings, and saves the time and materials associated with boxed studs. It is also commonly used in external wall frame designs, particularly when tall wall heights are involved.

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
jamb stud				2800	8.20	JS92-150-28
		92	1,50	3000	8.79	JS92-150-30
				3600	10.68	JS92-150-36
universal brackets (bag of 50)	W	60	2.0	60	0.15	UB60
	W	80	2.0	60	0.15	UB80
jamb stud connector bracket (bag of 50)		90	2.0	38	0.15	JSCB

# anchor range

# anchor range - screw anchor

Designed for use with Siniat's steel wall framing and ceiling frame systems, the Siniat screw anchor range has been purpose made to provide a complete framing solution from one manufacturer with full certification. Our screw anchors are an integral part of achieving the full Siniat system performance.

#### screw anchor

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
screw anchor 6x45mm (box of 100)		6	n/a	45	0.018	SA6X45
screw anchor 6x60mm (box of 100)		6	n/a	60	0.019	SA6X60
screw anchor 8x65mm (box of 50)		8	n/a	65	0.037	SA8X65

<sup>•</sup> Minimum order quantities and lead times may apply.



# external cladding components

# top hat, top hat cleats, strip, flash, accessories top hat

name	image	width (mm)	leg height (a) (mm)	bmt (mm)	length (mm)	approx kg/ piece	short code
			15	0.75	3600	2,40	TH50/15-075-36
			15	1.15	3600	3.33	TH50/15-115-36
			כו	כויו	6000	6.66	TH50/15-115-60
				0.75	3600	2.96	TH50/25-075-36
	W		25	1,15	3600	4.44	TH50/25-115-36
	I = 15mm minimum			1,10	6000	7.40	TH50/25-115-60
				0.75	3600	3,22	TH50/35-075-36
		50	35 -		6000	5,66	TH50/35-075-60
top hat 50		50			7200	6.79	TH50/35-075-72
					3600	4.93	TH50/35-115-36
				1,15	6000	8,22	TH50/35-115-60
					7200	9.87	TH50/35-115-72
				0.75	3600	4.14	TH50/50-075-36
			50	1.15	3600	4.90	TH50/50-115-36
					6000•	10.05	TH50/50-115-60
					7200•	12.06	TH50/50-115-72
	I = 15mm minimum	70	19	0.75	3000	2.70	TH70/19-075-30
top hat 70 &					3600•	5.83	TH75/35-115-36
top hat 75	aŢ	75	35	1.15	6000•	9.72	TH75/35-115-60
					7200•	11.67	TH75/35-115-72
	I = 15mm minimum  W			0.75	6000	8.38	FSTH120/35-075-60
façade	a I		7.5	0.75	7200•	9,88	FSTH120/35-075-72
top hat 120		120	35	1.15	6000	12.61	FSTH120-115-60
	1′			כויו	7200	15.14	FSTH120-115-72



Top hats can be designed and manufactured to custom dimensions within the following ranges: Width: 35mm - 120mm | Height: 15mm - 65mm (lead times apply)
Please contact our customer service team on 1300 724 505 to discuss your requirements.

<sup>•</sup> Minimum order quantities and lead times may apply.



# external cladding components

#### top hat cleats

name	image	width (mm)	bmt (mm)	length (mm)	depth (mm)	approx kg/piece	short code
top hat cleats 50		50	2	100•	27	0.12	THC50/27
					37	0.16	THC50/37
(bag of 20)					52	0.22	THC50/52
top hat	E	75	2	100	37•	0.19	THC75/37
cleats 75 (bag of 20)				100	52	0.25	THC75/52

# strip

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
strip façade system horizontal backing		50	0.42	1190	0.28	FSBS-1190
				2390	0.57	FSBS-2390
				2990	0.71	FSBS-2990

#### flash

name	image	width (mm)	bmt (mm)	length (m)	approx kg/piece	short code
flash		71	0.42	25	6.13	FSFLASHINGBLK

#### accessories

name	image	width (mm)	bmt (mm)	length (m)	approx kg/piece	short code
façade system epdm foam tape		48	3	25	0.25	FSTAPE

• Minimum order quantities and lead times may apply.



# concealed ceiling system

Siniat concealed ceiling systems use a variety of robust, lightweight products which are used to create a stable substrate to which various types of boards can then be screw fixed. These systems can be fixed directly to supporting structures or suspended below them.

#### furring channel

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
а	W		0.40	2400	0.74	FC18-24
	* Curved furring channel available upon request, lead times apply.			2700	0.83	FC18-27
		10		3000	0.92	FC18-30
		18	0.42	3600	1.10	FC18-36
				4800	1.47	FC18-48
				6000	1.84	FC18-60
	W			2400	0.97	FC28-24
				2700	1.09	FC28-27
furring				2800	1,13	FC28-28
channel 28		28	0.42	3000	1.21	FC28-30
28	1 W= 38mm D			3600	1.46	FC28-36
				4800	1.94	FC28-48
				6000	2.43	FC28-60

## furring channel

name	image	depth (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
furring channel recessed		13	0.50	6000•	2.43	SP333-6000

# furring channel j-track

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
furring channel 18 j-track	W	18	0.50	3000	0.84	T18-30
furring channel 28 j-track	W	28	0.50	3000	0.95	T28-30

<sup>•</sup> Minimum order quantities and lead times may apply.



# furring channel clips

Torring chainler c						
name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
clip furring channel direct fix 180mm drop (bag of 50)		65	0.9	205	0.0947	C26-180
clip furring channel direct fix 80mm drop (bag of 50)	4	65	0.9	110	0.0478	C26-80
clip furring channel anchor 7.5mm hole (bag of 50)	W	45	1.15	67	0.0572	C37-7H
clip furring channel anchor 9mm hole (bag of 50)	W	45	1.15	67	0.0572	C37-9H
clip furring channel anchor m6 thread (bag of 50)	W	45	1.15	70	0.0799	C37-M6
clip furring channel joiner (bag of 50)	L	50	1.15	100	0.0455	C38
clip furring channel to top cross rail - clik clak (bag of 50)	L	12	0.75	64	0.0291	C39
clip spring adjustable c26 furring channel (bag of 50)		65	0.9 / 0.8	110	0.0117	C52
clip furring channel to top cross rail swivel clip (bag of 50)	₩ W	52	0.75 /1.15	70	0.0291	C79S
clip gripclip 6.5mm hole (bag of 50)		75	1,5	29	0.040	CGRIP
clip gripclip 9mm hole (bag of 50)		75	1.5	29	0.040	CGRIP-9
clip gripclip long 6.5mm hole (bag of 50)		75	1,5	49	0.060	CGRIP-LONG
clip gripclip long 9mm hole (bag of 50)		75	1.5	49	0.060	CGRIP-LONG9
clip furring channel adjustable mount (bag of 50)	W II	50	0.8	25	0.0408	CFCAM

<sup>•</sup> Minimum order quantities and lead times may apply.



# wide faced furring channel

name	image	depth (mm)	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
				3600	1,80	FC60/28-36	
wide faced furring channel	D 1 W= 60mm	28	60	0.42	4800	2.39	FC60/28-48
					6000	2.99	FC60/28-60

#### wide faced furring channel clips

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
wide faced furring channel direct fix 80 (bag of 50)	<b>L</b>	95	0.9	110	0.075	CW26-80
wide faced furring channel direct fix 180 (bag of 50)		95	0.9	205	0.15	CW26-180
wide furring channel anchor clip 7.7mm hole (bag of 50)	W	45	1.15	95	0.09	CW37-7H
wide furring channel anchor clip 9mm hole (bag of 50)	W	45	1.15	95	0.09	CW37-9H
wide furring channel to top cross rail - clik clak (bag of 50)	L	13	0.75	94	0.045	CW39

#### top cross rail

name	image	depth (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
top cross rail 25	D I *Curved top cross rail	25	0.75	3600	1.88	TCR25-36
				4800	2,50	TCR25-48
	available upon request. POA and lead times apply.			6000	3.13	TCR25-60
top cross rail 38	DI	38	0.75	4800	3.26	TCR38-48

<sup>•</sup> Minimum order quantities and lead times may apply.



# suspension rod clips

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/ piece	short code
small cavity suspension rod bracket	W	25	1.15	35	0.0267	C25-35
clip suspension rod bracket multi purpose 6mm hole (bag of 50)	w i L	25	1.15	85	0.0267	C47-74
clip suspension rod bracket 9mm hole (bag of 50)	W	25	1.15	85	0.0267	C47-749
clip spring adjustable direct fix (bag of 50)	W	38	0.80	77	0.0325	C60DF
clip spring adjustable direct fix L (bag of 50)	W L	38	0.80	105	0.0325	C60LDF
clip suspension rod bracket flat (bag of 50)	w J	25	1.15	107	0.0267	C74
clip spring adjustable suspension rod joiner (bag of 50)	w <b>]</b> [L	25	0.8	80	0.0125	C54

# top cross rail clips

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/ piece	short code
clip top cross rail direct fix clip - slab (bag of 50)		38	0,8	60	0.029	C24
clip spring adjustable ac21 to top cross rail clip (bag of 50)		38	0.8	90	0.0325	C60
clip side mount spring hanger ac21 to tcr (bag of 50)		60	0.8	52	0.03	C61S
clip top cross rail direct fix clip - purlin (bag of 50)		50	0.8	90	0.0303	C66
clip adj. tor direct fix				100	0.0710	CTCR-100
6.5mm hole	J. L	44	1.15	200	0.1074	CTCR-200
(bag of 50)				300•	0.1485	CTCR-300
clip adj. tcr direct fix m6 (bag of 50)		44	1.15	100•	0.0220	CTCR/M6-100

<sup>•</sup> Minimum order quantities and lead times may apply.



#### seismic ceiling components

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
45° soffit bracket (bag of 50)	L	35	2.0	65	0.029	SB45
seismic ceiling bracket (bag of 50)	L	92	1.50	94.4	0.029	SCB
small cavity bracket heavy (bag of 50)	W	96	2.0	90	0.154	SCB-H
universal bracket 80 (bag of 50)	W	80	2.0	35	0.15	UB80

#### batten

name	image	depth (mm)	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
domestic	W	10	35	0.38	4800	1.11	FCDB-48
batten 16	patten 16	16	22	0,30	6000	1.39	FCDB-60
back blocking batten 16	DI	16	35	0.38	300	0.07	FCBBB-0300
cyclonic batten 22	DI	22	30	0.42	6100	2.21	FCCB22-61
batten 35	DI	35	35	0.42	6000•	2,80	FCCB35-60

# batten clips

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
clip domestic batten direct fix 150mm drop (bag of 50)		40	0,9	150	0.040	CDB26-150
clip domestic batten direct fix 80mm drop (bag of 50)		40	0.9	80	0.025	CDB26-80
clip domestic batten anchor clip (bag of 50)	W	37	0.8	50	0.0293	CDB37
clip domestic batten joiner (bag of 50)	W	34	0.55	110	0.0328	CDB38
clip domestic batten to top cross rail (bag of 50)	W	20	1.15	50	0.0267	CDB39

<sup>•</sup> Minimum order quantities and lead times may apply.



# miscellaneous clips

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
clip encasement clip (bag of 50)	L W	50	0.5	20	0.022	C.ENCAS
clip staggered stud clip (bag of 50)	WI	3	n/a	30	0.02	C126
clip wall angle bracket (bag of 50)	wI	15	0.8	45	0.0146	C88

#### fixings

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
6x60mm suspension rod anchor (box of 100)		6	n/a	60	0.01	CTP60
80mm tap in anchor (box of 100)		6	n/a	80	0.018	CTP80
6×120mm tap in anchor (box of 50)		6	n/a	120	0.024	CTP120
6x150mm tap in anchor (box of 50)		6	n/a	150	0.06	CTP150
6x180mm tap in anchor (box of 100)		6	n/a	180	2.0	CTP180
nuts (box of 100)		9	M6	9	0.0045	CTRN-M6
				3600	0.5593	C21-3600
suspension rod 5		5	5	4000•	0.6533	C21-4000
				6000•	0.9322	C21-6000

<sup>•</sup> Minimum order quantities and lead times may apply.



# acoustic clips

# acoustic clips

Siniat's acoustic resilient clips come with specifically engineered rubber pads for noise reduction. They are used with top cross rail and furring channel in concealed ceiling systems and walls, and help to reduce friction noise originating in the system.

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
clip fc resilient mount 6.5mm hole (bag of 50)	W	40	1.15	80	0.0572	C001
clip fc resilient mount threaded M6 (bag of 50)	N W	40	1.15	80	0.0572	C001M6
clip purlin direct fix clip to fc (bag of 50)	[L	35	1.15	130•	0.13	C001-PC
clip tor to fo resilient (bag of 50)	W	40	1.15	80	0.0350	C79SRES
clip gripclip resilient (bag of 50)		75	1.5	40•	0.085	CGRIP-RES
clip fc adjustable resilient mount 6.5mm hole (bag of 50)	[w	25	0.8	25•	0.0388	CFCRESAM
clip adj tor resilient 6.5mm hole	Ţ	30	1.15	100•	0.07	CTCRRES-100
6.5mm noie (bag of 50)	Attention	00	1,12	300•	0.144	CTCRRES-300
clip isolation hanger (bag of 50)		n/a	n/a	n/a•	0.03	CRAIH

<sup>•</sup> Minimum order quantities and lead times may apply.



# beads & angles

Siniat offers a wide range of quality plaster finishing sections to suit various applications. Siniat beads and angles have been designed to meet a variety of common and specified requirements and applications such as corners, archways, shadow lines and expansion joints.

#### steel angles

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
				1820•	0.2552	P90EX1820
				2120•	0.2972	P90EX2120
				2400	0.3362	P90EX24
external angle 90		30	0.38	2550•	0.3572	P90EX2550
				2700	0.3782	P90EX27
				3000	0.4203	P90EX30
				3600	0.5043	P90EX36
external		30	0.38	2400	0.3362	P135EX24
	300 Hilli			2700	0.3782	P135EX27
angle 135				3000	0.4203	P135EX30
				3600•	0.5043	P135EX36
				2400	0.3362	P90INT24
internal	3.50	30	0.38	2700	0.3782	P90INT27
angle 90		50	0150	3000	0.4203	P90INT30
				3600	0.5043	P90INT36
	4			2400	0.3362	P135INT24
internal	<b>以</b> <b>注</b> <b>注</b> <b>注</b> <b>注</b> <b>注</b> <b>注</b> <b>注</b>	30	0.38	2700	0.3782	P135INT27
angle 135		90	0.50	3000	0.4203	P135INT30
				3600•	0.5043	P135INT36

 $<sup>\</sup>bullet$  Minimum order quantities and lead times may apply.



# stopping angles

name	image	depth (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
		10		3000	0.2961	PSA1030
stopping		13	0,38		0.2961	PSA1330
angle		16	0.50		0.3479	PSA1630
	DIP	20			0.3479	PSA2030
shadowline		6	0.30	3000•	0.30	PSASL0630
stopping angle	DI	10	0.38	3000	0.34	PSASL1030

#### bead

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
	T.	10		3000	0,6519	PSB1030
	W	13	0.5	3000	0.6519	PSB1330
	W	16		3000•	0.6519	PSB1630
		6		3000•	0.5667	PCB0630
casing bead		10	0.5	3000	0.5903	PCB1030
	W	13	0.5	3000	0,6258	PCB1330
		16		3000•	0.6258	PCB1630

#### archway bead

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
archway bead	W	30	0.38	3000	0.1583	PAWB30

<sup>•</sup> Minimum order quantities and lead times may apply.



# backing angle

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
		7.5		3000	1,2855	BA35-070-30
		35	0.7	3600	1.5426	BA35-070-36
		FO	0.7	3000	1.8364	BA50-070-30
backing angle		50		3600	2.204	BA50-070-36
		50		3000	2.7784	BA50-115-30
	W	75		4.2210	BA75-115-30	
		100		3000	5.6090	BA100-115-30

# utility angle

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
		0.7	2400	0.3354	BA28-030-24	
		28	0.3	2700	0.3771	BA28-030-27
utility angle	W	40	0.3	1800	0.3613	BA40-030-18

# slotted angle

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
slotted		50	0.75	2400	1.467	SBA50/50-075-24
back angle		75	1.15	2400	2.692	SBA75/50-115-24

• Minimum order quantities and lead times may apply.



# reveal angles

name	image	width (mm)	bmt (mm)	length (mm)	short code
		20		3000	PLRA2030
		25		3000	PLRA2530
		30		3000	PLRA3030
		35		3000	PLRA3530
		33		3600•	PLRA3536
		40	0.75	3000	PLRA4030
		40		3600•	PLRA4036
		45		3000	PLRA4530
		47		3600•	PLRA4536
		50		3000	PLRA5030
reveal angle				3600•	PLRA5036
	W	60		3000	PLRA6030
		60		3600•	PLRA6036
		65		3000	PLRA6530
		65	3600• 3000 0.75 3600• 3000 3600• 3000 3600• 3000	PLRA6536	
		75		3000	PLRA7530
		75		3600•	PLRA7536
		80		3000	PLRA8030
		80		3600•	PLRA8036
		00		3000	PLRA9030
		90		3600•	PLRA9036

<sup>•</sup> Minimum order quantities and lead times may apply.



# reveal angles

name	image	width (mm)	bmt (mm)	length (mm)	short code
		100		3000	PLRA10030
				3600•	PLRA10036
		110		3000	PLRA11030
reveal angle		120	0.75	3000	PLRA12030
	W	135		3000	PLRA13530
		150		3000	PLRA15030
		150		3600•	PLRA15036

# pvc angles

name	image	width (mm)	gauge (mm)	length (mm)	approx kg/piece	short code
				2400	0.24	PVCP90EX24
pvc angle 90° external (pack of 50)	A SHIP THE PARTY OF THE PARTY O	32	1.2	2700	0.27	PVCP90EX27
	San Bar			3000	0.30	PVCP90EX30

# pvc expansion joint

name	image	width (mm)	gauge (mm)	length (mm)	approx kg/piece	short code
pvc expansion joint (pack of 50)			1.2	3000	0.35	PVCXJ30

• Minimum order quantities and lead times may apply.



# pvc tearaway bead

name	image	width (mm)	gauge (mm)	length (mm)	approx kg/piece	short code
tearaway bead 10mm (pack of 50)		70		3000	0.30	PVCTAWAYBD10/30
tearaway bead shadowline 10mm (pack of 50)		32	1.2	3000•	0.30	PVCTAWAYBD10/30SL

# pvc render bead

name	image	width (mm)	gauge (mm)	length (mm)	approx kg/piece	short code
external render trim bead 2.5mm (pack of 50)	VALUATIVA.	32	1.2 -	3000	0.32	PVCTRIMEX2.5/30
external render trim bead 3.5mm (pack of 50)				3000	0.33	PVCTRIMEX3.5/30

# pvc casing bead

name	image	width (mm)	gauge (mm)	length (mm)	approx kg/piece	short code
casing bead		10	1,2	2400	0.24	PVCCB10-24
10mm (pack of 50)		10	1,2	3000	0.30	PVCCB10-30
casing bead		13	1.2	2400•	0.24	PVCCB13-24
13mm (pack of 50)				3000•	0.30	PVCCB13-30

# pvc capping

name	image	width (mm)	gauge (mm)	length (mm)	approx kg/piece	short code
external capping 20mm (pack of 50)		20	1,2	2400	0.24	PVCCA20-24
external capping 25mm (pack of 50)		25	1,2	2400	0.24	PVCCA25-24

<sup>•</sup> Minimum order quantities and lead times may apply.



# interhome framing systems

# interhome framing systems

Interhome is a separating wall system that contains a central fire barrier built between timber or steel house frames. Interhome offers easier installation because it allows non-fire rated installation of internal linings and non-fire rated penetrations of the wall linings during construction. Interhome is available for both low-rise and high-rise projects.

name	image	width (mm)	bmt (mm)	length (mm)	approx kg/piece	short code
interhome			0.55	3000	1.83	IHS25-30
h-stud		28		3600	2.19	IHS25-36
furring channel j-track	W	28	0.50	3000	0.95	T28-30
interhome aluminium clip (bag of 50)	L IW	40	1.6	80	0.02	CIH-L
slotted back angle	111111111111	50	0.75	3000	1.567	SBA50/35-075-30
		35	0.7	3000	1.2855	BA35-070-30
backing angle*				3600	1.5426	BA35-070-36

<sup>\*</sup>interhome high-rise only

 $<sup>\</sup>bullet$  Minimum order quantities and lead times may apply.



# access panels

#### access panels

Siniat offers a range of access panels including lightweight steel doors in standard and special size panels to suit individual project requirements. Our access panels have a sturdy lightweight steel frame and concealed hinges.

name	image	width (mm)	length (mm)	approx kg/piece	short code
		200	200	1	APMDSB20
		300	300	1.5	APMDSB30
metal door set bead	0	450	450	3	APMDSB45
		530	530	4	APMDSB53
		600	600	5	APMDSB60
		200	200	1	APMDFL20
		300	300	1.5	APMDFL30
metal door flanged	0	450	450	3	APMDFL45
		530	530	4	APMDFL53
		600	600	5	APMDFL60
chameleon access panels (plasterboard infill)		600	600	5	NA

<sup>•</sup> Minimum order quantities and lead times may apply.





#### **masta**shield

**masta**shield is a standard plasterboard for internal wall linings and ceilings and suits a wide range of standard applications.

- Lightweight lining
- Economical solution

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
	1200	2400 2700 3000 3600 4200 4800 6000	
10^	1275	6000	5.9
	1350	2400 2700 3000 3600	
		4200 4800 6000 2400 2700 3000 3600	
	1200	4800 6000	
13	1350	3000 3600 4800 6000	8.2
	1370^ / 1400^	3000 3600	

## spanshield

**span**shield is a 10mm reinforced plasterboard suitable for walls and ceilings. It is designed to span internal ceiling joists or furring channels up to 600mm without sagging.

- Sag resistant ceiling solution
- Lightweight ceiling lining
- Suitable for walls and ceilings

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
	900^	3600 4800 6000	
10	1200	2400^ 2700^ 3000^ 3600 4200 4800 6000	6.2
	1350	2400^ 3000^ 3600^ 4200^ 4800^ 6000	



#### watershield

watershield is a water-resistant plasterboard suitable for use in internal wet areas and as a substrate for tiles.

- Non-hazardous moisture-resistant solution
- Building Code compliant as a tile substrate in wet areas

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
	1200	2400 2700 3000 3600 4200 6000^	
10	1350	3000^ 3600^ 4800 6000^	7.5
17	1200	2700^ 3000 3600^	9.6
13	1350^	3000	9.0



#### **sound**shield

**sound**shield is a plasterboard with a high density core providing excellent sound insulation for residential and commercial applications. Used in wall and ceiling systems, **sound**shield provides superior levels of sound resistance.

- Superior sound resistance
- Reduces noise transfer between rooms

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
10^	1200	3600 6000	8.4
10"	1350	3600 6000	0.4
13^	1200	3000	12.3

#### Plasterboard dimensions shown above may not be available in all locations.

Special sizes and other edge types available, minimum order quantity and lead times may apply.

<sup>\*</sup> Weights indicated are nominal.

<sup>^</sup>Not available in all locations - please refer to www.siniat.com.au or your supplier for all available sizes in your region.









#### **fire**shield

**fire**shield is a fire-resistant plasterboard for internal lining applications where a Fire Resistance Level (FRL) is required.

- Fire-resistant solution
- Good sound insulation

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
47	1200	2700^ 3000 3600	10.5
13	1350^	3000 3600	10.5
16	1200	2400^ 2700^ 3000 3600	17.0
16	1350^	3000 3600	13.0







#### shaftliner

**shaft**liner is a 25mm fire-resistant plasterboard designed for shafts and ducts to resist sound in multi-level constructions.

**shaft**liner is also used in the Interhome system.

Fire resistant



3000 3600^









#### **inter**shield

**inter**shield is a 25mm fire-resistant plasterboard that has been formulated to resist sound and fire as well as providing enhanced water and mould resistance capabilities.

intershield is suitable for use in Shaftwall and Interhome systems.

- Mould resistant
- Water resistant
- intershield can substitute shaftliner in any Siniat system and maintain fire and acoustic performance

thickness	width	length (mm)	weight*
(mm)	(mm)		(kg/m²)
25^	600	3000 3600	21.3

#### Plasterboard dimensions shown above may not be available in all locations.

Special sizes and other edge types available, minimum order quantity and lead times may apply.

600

21.3

<sup>\*</sup> Weights indicated are nominal.

<sup>^</sup>Not available in all locations - please refer to www.siniat.com.au or your supplier for all available sizes in your region.







#### curveshield

**curve**shield is a thin flexible plasterboard that can be used to create curved walls and ceilings.

- Design solution for concave and convex surfaces

thickness	width	length (mm)	weight*
(mm)	(mm)		(kg/m²)
6.5	1200	3600	4.6



#### opal

**opal** is a high-performing and carbon neutral plasterboard for walls and ceilings that incorporates impact resistance and superior sound insulation properties. **opal** comes carbon neutral as standard. It offers a smooth, white premium finish for walls and ceilings.

- Reduce transfer of sound between rooms to improve indoor environment quality
- Design beautiful spaces with a smooth premium finish
- Superior impact resistance
- Certified carbon neutral by Climate Active

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
10^	1200	4800 6000	8.4
10"	1350	4200 4800 6000	0,4



#### Plasterboard dimensions shown above may not be available in all locations.

Special sizes and other edge types available, minimum order quantity and lead times may apply.

<sup>\*</sup> Weights indicated are nominal.

<sup>^</sup>Not available in all locations - please refer to www.siniat.com.au or your supplier for all available sizes in your region.













**impact**shield is an impact-resistant plasterboard with fire-resistant and excellent acoustic properties. It is designed to meet impact needs in demanding commercial environments like hospital and school corridors.

- Impact resistant
- Fire resistant
- Good acoustic performance

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
13	1200	3000^ 3600^	11.8
13	1370	Custom^	11.8



#### **multi**shield

**multi**shield is a plasterboard with mould inhibitor and the combined benefits and properties of **fire**shield and **water**shield. It is suitable for use in wet areas and external walls behind cladding where an FRL (Fire Resistance Level) is required.

- Single lining solution avoiding extra layers
- Fire and water resistant with good sound-insulating properties
- Contains a powerful mould inhibitor

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
13^	1200	3000 3600	10.7
15"	1350	3000	10.7
16^	1200	3000 3600	17.0
16"	1350	3000 3600	13.0













**tru**rock is the lining of choice for high performance commercial construction. incorporating mould, impact, water, and fire resistance as well as sound insulating properties. Durable and easy to handle, **tru**rock is economical and ideal for multi-purpose applications.

- Perfect all-round solution
- 5-in-1 all-round plasterboard
- Impact, fire, water, and mould resistant with excellent sound insulating properties

thickness (mm)	width (mm)	length (mm)	weight* (kg/m²)
13	1200	3000 3600^	12.3
13	1350^	4200	12.3
16	1200	3000	14.8



#### trurock hd

**tru**rock hd has the added benefit of enhanced impact performance.

In addition to its heavy duty paper, **tru**rock hd has a continuous fibreglass mesh embedded in the high density core limiting damage even under large impact forces.

tru rock hd provides premium impact protection.

- Premium all-round solution
- Mould resistance and high performance impact resistance
- Mould, impact, fire, and water resistant with excellent sound insulating properties

thickness	width	length (mm)	weight*
(mm)	(mm)		(kg/m²)
13^	1200	3000 3600	12.3

#### Plasterboard dimensions shown above may not be available in all locations.

Special sizes and other edge types available, minimum order quantity and lead times may apply.

<sup>\*</sup> Weights indicated are nominal.

<sup>^</sup>Not available in all locations - please refer to www.siniat.com.au or your supplier for all available sizes in your region.



# cornice



# classiclook

- Simple curved profile
- Clean finish
- Suits all decors



profile (mm)	length (mm)
55, 75, 90	3000 – 5400



#### reeflook

- Elegant soft curved profile
- Adds a smooth and relaxing style

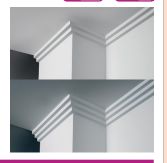


profile (mm)	length (mm)
75	4800



# **step**look

- Contemporary 2 and 3 step profile
- Adds depth, edge and dimension



profile (mm)	length (mm)
55 ( <b>step</b> look 2) 75 ( <b>step</b> look 3)	4800



# \_\_\_



- Bold curves and smooth profile
- Can be retrofitted over existing 55mm cornice



profile (mm)	length (mm)
88	4800









# bedding cements

#### masta**base**

masta**base** is a plaster-based cement for bedding tape and second coating all plasterboard joints. It has a working time of 45 minutes and a setting time of 60 minutes.

- High joint strength
- Easy to scrape back
- Quick drying

## 10 kg bag 20 kg bag





## mastalongset

masta**longset** is a plaster-based cement for bedding tape and second coating all plasterboard joints. It has a working time of around 65 minutes, and an extended setting time of 80 minutes, making it ideal for mechanical tools.

- High joint strength
- Easy to scrape back
- Longer working time

#### 20 kg bag



## mastatape-in

masta**tape-in** is a ready-to-use air drying compound for bedding tape into recessed edges and butt joints for plasterboard systems. It is also suitable for second coating joints, for internal and external angles as well as fastener heads. When using mechanical taping and setting tools, masta**tape-in** is ideal as it reduces time spent cleaning and mixing. Perfect for projects where access to water is limited.

- Fast application
- Strong tape bond
- Minimal water required

#### 20 kg bucket



# finishing compounds

# masta**glide**

masta**glide** is a premixed air drying heavy-weight compound designed for the final coat over plasterboard joints and fastener heads. Suitable for both hand trowelling and mechanical tools, masta**glide** can be used over masta**base** and masta**longset** bedding cements.

- Smooth trowelling
- Great sanding
- Low shrinkage

#### 20 kg bucket





# jointing compounds

#### masta**line**

masta**line** is a premixed jointing compound formulated to perform in all phases of jointing and fasteners and finishing, masta**line** can also be applied as a final coat over masta**base**, masta**longset** or masta**tape-in**.

- All-purpose
- Premixed for easy use

#### 20 kg bucket



# box ready mastaline

box ready masta**line** is a premixed all-purpose compound that can be applied with automatic tools immediately from the bucket - no mixing required. It can be used interchangeably with standard masta**line** whenever automatic tools such as a box or taping tool are used.

- No need to add water
- Ready to use with mechanical tools
- Premixed for easy use and speed

#### 20 kg bucket



## masta**lite**

masta**lite** is a premium premixed all-purpose jointing compound suitable for bedding tape, second and final coating of plasterboard joints and fastener heads.

- Good body
- Easy sanding
- Free flowing

#### 17 kg bucket



## mastacoat3

masta**coat3** is an all-purpose jointing compound suitable for bedding tape, second and final coating plasterboard joints. It is ideal in renovations and smaller jobs.

- Premixed for easy use
- Easy to clean off
- Minimal wastage

#### 4 kg bucket



# createx® jointing compound

## Siniat set

Siniat **set** is a plaster based cement specifically developed for filling joints in the crea**tex**® system. Siniat **set** is a setting cement providing a strong resistant joint. It has a consistent working time of 45 minutes with a 60 minute setting time.

- High joint strength
- Mixes easily to a creamy consistency
- Stabilised set

#### 10 kg bag





# speciality compounds

## masta**block**

masta**block** is a pink plaster-based cement designed specifically for back-blocking ceiling and wall joints in accordance with Australian Standard 2589.1 masta**block** has a working time of 3.5 hours.

- Strengthens joints
- Minimises joint cracking
- Long setting time

#### 20 kg bag



#### mastafix20

masta**fix20** is a versatile 3-in-1 cement with a setting time of 20 minutes. Ideal for patching and fixing cornice, masta**fix20** also performs well as a bedding cement.

- For patching, cornicing and jointing
- Sets quickly
- Easy to work with

#### 10 kg bag



# cornice cement

#### mastacove45

masta**cove45** is a plaster-based cornice cement. With a setting time of 45 minutes, it is ideal for all cornicing applications.

- Mixes easily to a creamy consistency
- Sets evenly
- Excellent workback

#### 20 kg bag



#### mastacove75

masta**cove75** is a plaster-based cornice cement. With a setting time of 75 minutes, it is suitable for large cornicing jobs.

- Mixes easily to a creamy consistency
- Stabilised set
- Extended working time

#### 20 kg bag





# adhesives

#### masta**bond**

masta**bond** is a plaster-based cement for adhering plasterboard to masonry surfaces.

- Excellent grab
- Easy to mix
- Easy to apply

#### 20 kg bag



# mastagrip

masta**grip** is an acrylic stud adhesive for adhering plasterboard to timber and metal frames in conjunction with screws or nails.

- Complies with AS 2753:2018
- Sticks to treated timbers
- Fast tack

## 600 ml foil tube

1.25 kg bucket

5.2 kg bucket



# sealants

#### bindex fire and acoustic sealant

**bind**ex fire and acoustic sealant is an acrylic-based sealant designed to stop sound, smoke and fire from passing through gaps in fire-rated walls. It has been fire tested in to AS1530.4 for control joints, perimeter seals and penetration seals around cables and metal pipes.

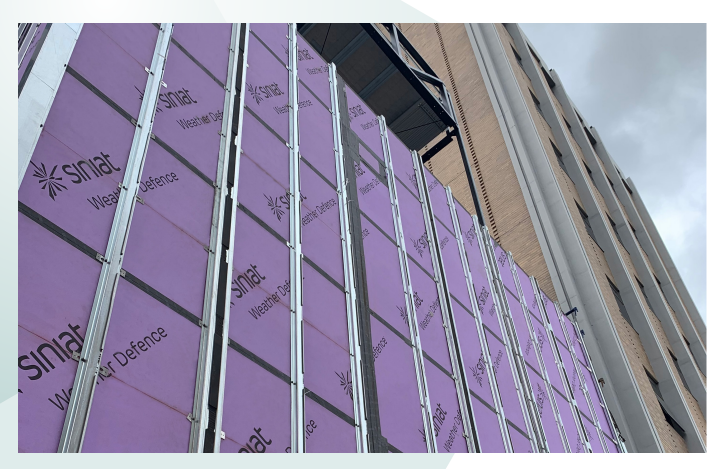
- Water wash up
- Compatible with Siniat systems
- Low VOC





# Weather Defence®

Weather Defence rigid air barrier board and Weather Defence screws.





#### Weather Defence®

Siniat **Weather Defence** is a rigid air barrier which is used behind facade cladding systems to create a pressure equalised cavity. It has transformed building envelope construction and performance.

- Rigid air barrier with Class 4 vapour permeance.
   Recommended for use in Climate Zones 2 to 8.
- Can be left unexposed to weather for up to 12 months during construction
- Enclose buildings faster so the interior fitout can start sooner
- When used in a system, provides a Fire Resistance Level of up to -/120/120 when required by the Building Code of Australia

thickness	width	length (mm)	weight*		
(mm)	(mm)		(kg/m²)		
13	1200	2400	11.7		

<sup>\*</sup> Weights indicated are nominal

# Weather Defence® screws

**Weather Defence** screws supplied by Siniat come in three sizes - 25mm, 38mm and 42 mm.

The 25mm collated and 38mm loose fine thread drill point **Weather Defence** screws are used for the installation of **Weather Defence** on metal framing and the 42mm coarse thread needle point **Weather Defence** screw is for timber application.

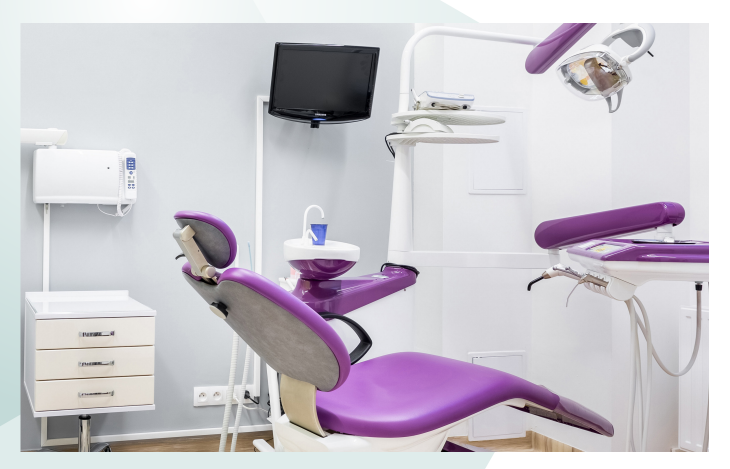
**Weather Defence** screws come with a distinctive purple corrosion resistant coating.

gauge	length (mm)	application		
	25	steel		
6	38			
	42	timber		



# Siniat x-ray shielding system

GIB x-block® plasterboard and GIB x-block® jointing compound installed together.





GIB **x-block**® is a unique lead-free plasterboard designed to provide X-ray radiation protection in X-ray diagnostic rooms within medical facilities and dental clinics. It must be installed in conjunction with the Siniat X-ray shielding system using GIB **x-block**® jointing compound.

- Lead-free X-ray shielding solution
- Easy to use compared with lead-based lining solutions

thickness	width	length (mm)	weight*		
(mm)	(mm)		(kg/m²)		
13	1200	3000	17.3		

<sup>\*</sup> Weights indicated are nominal

## GIB x-block®

# jointing compound

GIB **x-block**® jointing compound has been specifically formulated to give lead equivalent joints on walls and ceilings when using GIB **x-block**® plasterboard. An air drying powder compound,

it must be used for the first and second coats of X-Block systems, completely filling the recess.

- X-ray shielding solution
- Lead free
- Easy to use compared with traditional installation procedures

#### 25 kg bag





# interhome and interhome high-rise

shaftliner and intershield panels can be used with the interhome systems.

#### interhome

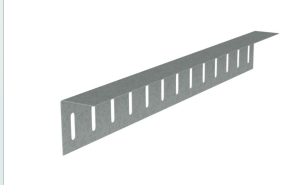
**inter**home is a separating wall system suitable for adjoining residential dwellings such as duplexes or townhouses. **inter**home has been designed to satisfy the fire safety and sound insulation requirements of the National Construction Code (NCC) for separating walls.



# slotted angle

The Siniat **slotted** angle is used to secure H-Studs under a soffit when the **inter**home system is installed between slabs. It allows slab deflection and easy installation of **shaft**liner panels.

- interhome for high-rise apartments
- Easy installation of H-Studs and **shaft**liner



## interhome h-stud

The **inter**home h-stud must be used in the **inter**home system to support 25mm **shaft**liner or **inter**shield in the central fire barrier of **Inter**home systems.

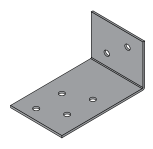
- Easy to use
- Cost-effective solution



quantity per	length per stud	bmt or gauge
pallet (studs)	(m)	(mm)
100	3.0, 3.6	0.55 BMT

# interhome aluminium clip

The **inter**home aluminium clip forms an integral part of the **inter**home system. Installed to support the central fire barrier, it must be used to maintain the fire performance of the system with 2 screws per face.



quantity per bag	quantity per box	thickness		
(clips)	(bags)	(mm)		
150	6	1.6		

Opt-in for carbon neutral products, certified by Climate Active, under Siniat's Opt2Act program.



# createx® system

acoustic lining wall and ceiling system

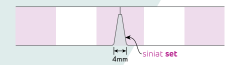




Siniat set is a plaster-based cement specifically developed for filling joints in the createx® system without the need for tape to create seamless joints between the createx® board edges.



The chameleon® access panel comes standard with an unperforated piece of regular plasterboard. To maintain a seamless finish over access points in a createx® ceiling system, the board can be removed and replaced with the appropriate createx® acoustic perforated pattern.



V Edge Section



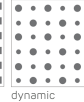




R8/18



cube C12/25



D8-12



S8-15-20

#### createx®

createx provides excellent sound absorption properties for superior acoustic comfort. Suitable for both walls and ceilings, the continuous perforations in createx create a seamless appearance. The V edge makes easy application possible. Together with Siniat Wide Face Furring Channel and matching clips, createx comes as a complete Siniat system. When installed in accordance with our recommendations, the createx system qualifies for the Siniat Warranty that covers not only the individual products but the whole system. The built-in air purifying CAPT'AIR® technology improves indoor air quality, resulting in a comfortable and healthy environment.

design	perforation	perforation	abso	rption	board dimensions		edge type
	pattern	ratio (%)	$\alpha_{_{\mathbf{w}}}$	NRC	width (mm)	length (mm)	V edge on 4 sides
infinity collection - standard perforation patterns							
round	R8/18	14.3	0.7	0.7-0.85	1200	1988	•
round	R12/25	18.2	0.7-0.8	0.75-0.85		2000	•
cube	C12/25	23.1	0.7-0.9	0.8-0.9		2000	•
dynamic	D8-12	13.1	0.35-0.7	0.5-0.8		2000	•
space	S8-15-20	10.2	0.5-0.6	0.6-0.65		1950	•



# creason® system

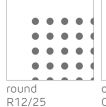
acoustic lining wall and ceiling system













C12/25

#### creason®

creason is suitable for internal application only, and mostly used in ceilings. The board can however also be used on the top of internal walls (above traffic areas) where control of sound absorption and reverberation time is required, creason is ideal for ceilings in high traffic commercial areas and can also be used in residential applications such as open plan living areas and home theatres for the ultimate acoustic comfort. Boards come with two longitudinal tapered edges and two transversal squared edges for easy installation.

design		perforation	absor	rption board dimensions			edge type
		ratio (%)	αw	NRC	width (mm)	length (mm)	2 sides tapered
matrix collection - standard perforation patterns							
round	R12/25 no.8	10.2	0.5-0.55	0.6	1200	2400	•
cube	C12/25 no.8	16.1	0.6-0.75	0.65-0.8			•



# One login. One hub. One space for everything you need. Welcome to My Siniat

System Selector

An action set forms white a secretion of the most appropriate and called the secretion of the secretion of the most appropriate and called the secretion of the secre

We are proudly introducing **My Siniat** - your convenient hub where you can access everything you need for a compliant and successful project.

My Siniat is your all-in-one digital platform for specifying, planning, and managing your Siniat wall and ceiling systems.

By registering for this platform, you will gain exclusive access to technical content, including System Selector, Project Proposal and our BIM and CAD Library. You will also have easy access to our virtual library of whitepapers and blogs.

One of the most exciting features of **My Siniat** is the new Siniat Academy, available exclusively **My Siniat**. It is a valuable training portal to learn more about our products and their applications. Courses are delivered in a fun and interactive way and a certificate of completion is provided at the end of each course. Enrich your knowledge and expertise with us!

We will continue to add courses to our Siniat Academy offering and will let you know when new ones become available.

Register for My Siniat by scanning the QR code and complete the form. Your request will be reviewed within 48 hours. Once approved you will receive an email with instructions to setting up your account.



