



GTEC® PERFORMANCE BOARDS

Siniat plasterboard drylining systems provide economic, high performance options to meet a wide range of building requirements. They are ideally suited to today's fast-track construction schedules, which must control costs whilst maintaining the highest quality standards. Our plasterboard range and drylining systems meet the practical and performance needs of all new-build and refurbishment projects.

THE GTEC RANGE

GTEC BOARD RANGE

A range of standard, performance and specialist plasterboards, including solutions for sound, fire and thermal applications.



GTEC FRAME RANGE

A range of strong, lightweight and non-loadbearing economic metal framing solutions for drylining.



GTEC FIX RANGE

A range of fixing solutions such as GTEC screws, adhesives and renders, specifically designed for use with plasterboard.



GTEC FINISH RANGE

Complete range of finishing products for seamless taping and jointing for two and three coat applications.



GTEC LIFETIME SYSTEM WARRANTY

When systems are built entirely with GTEC components and materials, by qualified professionals, in accordance with our latest literature and relevant standards, we can offer our invaluable



Further details about all GTEC products and the GTEC Lifetime System Warranty can be found on our website - www.siniat.co.uk

Part B, E & Part L of Building Regulations aim to help make buildings safer, quieter and greener.

PART B (FIRE)

Part B of the Building Regulations contains the legal requirements governing the standard of fire resistance across all buildings and has the safety of the occupants and buildings structure in mind. Under Part B the builder is required to consider the system's Fire resistance standards - in terms of heat release rate and internal fire spread of the lining materials and of the structure as a whole.

PART E (ACOUSTIC)

Part E of the Building Regulations contains the legal requirements governing the quality of acoustics in buildings where people live. Part E puts the onus on the builder to demonstrate that the stated acoustic ratings have been achieved.

If you are planning to build houses, apartments, hotels or residential rooms, then your separating walls, partitions, floors and ceilings must comply with the current acoustic ratings.

PART L (THERMAL)

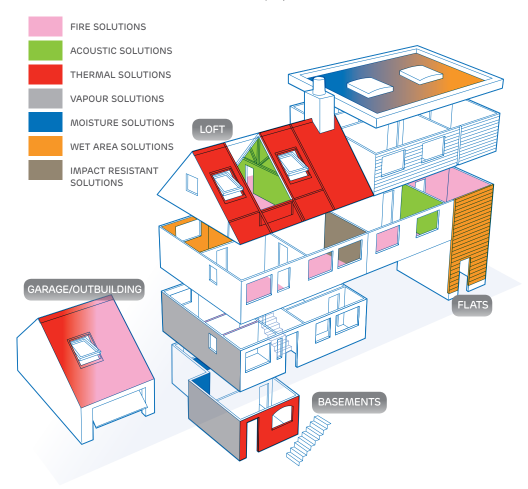
Part L (and Part J for Scotland) of the Building Regulations sets out legal requirements governing heat loss, the conservation of fuel and power and reducing carbon emissions – think of it as your project's 'carbon footprint'.

Under Part L, the whole building must be considered – not just individual elements.

WHEN REFURBISHING A PROPERTY HERE ARE SOME OF THE KEY AREAS YOU NEED TO CONSIDER TO MAKE YOUR TRANSFORMATION COMPLETE.

QUICK GUIDE TO THE GTEC SOLUTION THAT MEET ALL BUILDING REQUIREMENTS.

Our plasterboard range and drylining systems meet the practical and performance needs of all new-build and refurbishment projects.





GTEC BOARD SOI UTIONS

Siniat provides a wide range of GTEC standard, performance and specialist plasterboards for all your drylining needs.

WHFRE?

- Domestic and commercial
- Metal or timber partitions
- ✓ Linings, floors and ceilings

WHY?

- ✓ To meet Part B. Part E and Part L requirements
- Higher levels of protection against impact, sound, moisture and fire
- Guaranteed results when used with Siniat GTEC drylining solutions

GTEC METAL FRAMING Vs TIMBER

- Accurate dimensions
- ✓ No creeping, warp, bow or shrinkage
- Light and easy to use
- Strong and durable
- Faster to install

STANDARD BOARD SOLUTIONS	FEATURES	SIZES AVAILABLE
	GTEC STANDARD BOARD Used for internal walls, ceilings and partitions. Available with tapered or square edges in various sizes.	Tapered Edge 9.5 x 900 x 1800, 9.5 x 900 x 2400, 9.5 x 1200 x 2400, 9.5 x 1200 x 2700, 12.5 x 900 x 1800, 12.5 x 900 x 2400, 12.5 x 1200 x 2350, 12.5 x 1200 x 2400, 12.5 x 1200 x 2500, 12.5 x 1200 x 2700, 12.5 x 1200 x 3000, 15 x 900 x 1800, 15 x 900 x 2400, 15 x 1200 x 2400, 15 x 1200 x 2700, 15 x 1200 x 2400,
		Square Edge 9.5 x 900 x 1800, 9.5 x 1200 x 2400, 12.5 x 900 x 1800, 12.5 x 900 x 2400, 12.5 x 1200 x 2400, 12.5 x 1200 x 2700, 12.5 x 1200 x 3000, 15 x 900 x 2400, 15 x 1200 x 2400,



GTEC PLANK

GTEC Standard Board that is 19mm thick x 600mm wide.

Tapered Edge

19 x 600 x 2400

Square Edge

19 x 600 x 2400

GTEC BOARD SOLUTIONS



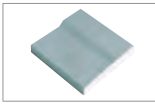
MOISTURE SOLUTIONS	FEATURES	SIZES AVAILABLE
	GTEC MOISTURE BOARD For use where some moisture is a feature of the environment, such as bathrooms, kitchens and integral garages.	Tapered Edge 12.5 x 1200 x 2400, 12.5 x 1200 x 2700, 12.5 x 1200 x 3000, 15 x 1200 x 2400







SIZES AVAILABLE ACOUSTIC SOLUTIONS **GTEC E BOARD** Tapered Edge A 10kg board to meet Part E Regulations. 12.5 x 1200 x 2400 Suitable for installation with stud partitions, lining systems and ceilings especially designed for use within dwellings.



PAGE 6

GTEC dB BOARD

Suitable for installation with stud partitions, lining systems and ceilings that require superior acoustic performance.

Tapered Edge

12.5 x 1200 x 2400, 12.5 x 1200 x 2700, 12.5 x 1200 x 3000, 15 x 1200 x 2400. 15 x 1200 x 2700, 15 x 1200 x 3000



GTEC ACOUSTIC HOMESPAN BOARD

Used for the construction of the Siniat GTEC Acoustic Homespan system. Meets Part E Building Regulations.

Tapered Edge

15 x 900 x 1800, 15 x 900 x 2400, 15 x 900 x 2700

IMPACT SOLUTIONS	FEATURES	SIZES AVAILABLE
	GTEC UNIVERSAL BOARD Suitable for wall linings, partitions and ceilings that require superior acoustic, fire and impact performance.	Tapered Edge 12.5 x 1200 x 2400, 12.5 x 1200 x 3000, 15 x 1200 x 2400, 15 x 1200 x 2700, 15 x 1200 x 3000



GTEC LADURA

Superior impact and pull out resistance for 12.5 x 1200 x 2400, 12.5 x 1200 x 3000, use in high traffic areas and extreme duty applications. Our strongest plasterboard' it also offers moisture resistance.

Tapered Edge

15 x 1200 x 2400, 15 x 1200 x 3000

GTEC BOARD SOLUTIONS

THERMAL SOLUTIONS	FEATURES	SIZES AVAILABLE	
	GTEC THERMAL EPS BOARD GTEC Standard Board laminated to expanded polystyrene to create a product which offers up to 21x thermal resistance of standard plasterboard*. Prevents cold spots where surface condensation could form.	Tapered Edge 22 x 1200 x 2400, 30 x 1200 x 2400, 40 x 1200 x 2400, 50 x 1200 x 2400	



GTEC THERMAL XP BOARD

GTEC Standard Board laminated to extruded polystyrene to create a product which offers 29x thermal resistance of standard plasterboard*. Prevents cold spots where surface condensation could form.

Tapered Edge

30 x 1200 x 2400, 40 x 1200 x 2400, 50 x 1200 x 2400. 60 x 1200 x 2400. 70 x 1200 x 2400,



GTEC THERMAL PIR BOARD

GTEC Standard Board laminated to polyisocyanurate foam insulation to create a product which offers 44x thermal resistance of standard plasterboard*. Prevents cold spots where surface condensation could form. A vapour barrier is provided as standard to control condensation within the wall.

Tapered Edge

35 x 1200 x 2400, 50 x 1200 x 2400, 60 x 1200 x 2400



GTEC THERMAL K BOARD

GTEC Standard Board laminated to phenolic foam insulation to create our top performing product which offers 59x thermal resistance of standard plasterboard*. Ideal when space is crucial. Superior performance from a thinner board compared to XP and GTEC Standard Thermal Board.

Tapered Edge

30 x 1200 x 2400, 40 x 1200 x 2400, 50 x 1200 x 2400, 60 x 1200 x 2400, 70 x 1200 x 2400.

MEGADECO SOLUTIONS	FEATURES	SIZES AVAILABLE
	GTEC MEGADECO Pre-sealed performance board for rapid decoration, combining fire and impact resistance with acoustic insulation.	Tapered Edge 12.5 x 1200 x 2400, 12.5 x 1200 x 2700, 12.5 x 1200 x 3000, 15 x 1200 x 2400, 15 x 1200 x 2700, 15 x 1200 x 3000



GTEC PLASTERBOARD SOLUTIONS

Siniat provides a range of GTEC products and drylining solutions that are designed to meet building and refurbishment requirements.

WALL LININGS



GTEC DIRECT BOND SYSTEM

For attaching standard plasterboard and GTEC Thermal boards directly onto masonry backgrounds. A quick and effective system to install with no mechanical fixings required.



GTEC DRYLINER SYSTEM

Suitable for drylining both new and existing uneven masonry backgrounds, and for the concealment of services. A dry, quick and cost effective system using secure mechanical fixings.



GTEC INDEPENDENT WALL LINING SYSTEM

A wall lining system designed for installation clear of existing walls.





GTEC METAL STUD PARTITION SYSTEM

An economical friction-fit system to assemble frames for strong, compact and light-weight non-loadbearing partitions.



GTEC ACOUSTIC STUD SYSTEM

An enhanced Metal Stud Partition system that provides higher levels of acoustic performance, from a single frame system.



GTEC ACOUSTIC HOMESPAN SYSTEM

A lightweight, non-loadbearing Metal Stud partition system, specifically designed to meet acoustic requirements in domestic applications.



FLOORS & CEILINGS



GTEC ACOUSTIC FLOOR SYSTEM

A free-floating, sound insulating floor system for structural joist framing. Designed as a separating floor between and within dwellings. Exceptional airborne and impact resistance.



GTEC DRYLINER CEILING SYSTEM

A quick and simple dry ceiling system providing high levels of fire protection and sound reduction, and the accommodation of services. Providing a flat ceiling despite uneven timber joists.



GTEC SUSPENDED MF CEILING SYSTEM

Providing a high performance ceiling with sound insulation and fire protection. MF suspended ceilings can be used to upgrade and protect existing structures.



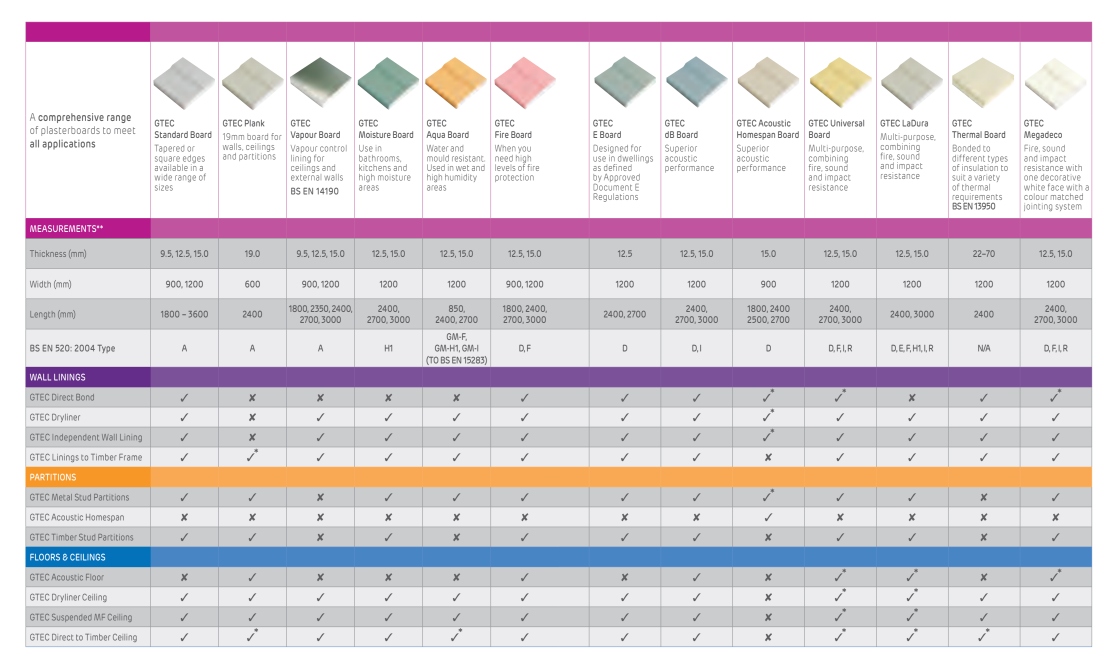
GTEC DIRECT TO TIMBER CEILING SYSTEM

Direct to timber is the method for attaching plasterboard to the underside of timber floor and roof trusses.



GTEC BOARD SELECTOR

- Not a typical application.
- * Not all combinations are available.

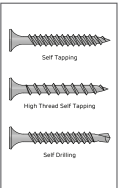


SCREW SELECTION GUIDE

All Siniat Drywall Screws are CE marked and compliant with BS EN 14566.

	SUBSTRATE		
PLASTERBOARD	RX / B GAUGE	W / Y GAUGE	TIMBER
GTEC Standard Board GTEC Vapour Board GTEC Moisture Board GTEC Contour Board GTEC Fire Board GTEC E Board GTEC dB Board	*	W STATE OF THE STA	
GTEC Acoustic Homespan Board	GTEC SELF TAPPING	GTEC SELF DRILLING	GTEC HIGH THREAD
GTEC LaDura GTEC Megadeco GTEC Universal Board	No control of the con	8	
	GTEC PERFORMANCE SELF TAPPING	GTEC SELF DRILLING	GTEC HIGH THREAD
GTEC Aqua Board GTEC Render Board			
	GTEC WET AREA SELF TAPPING	GTEC WET AREA SELF DRILLING	GTEC WET AREA HIGH THREAD
			1

	SUBS	Point types	
METAL	RX / B GAUGE	W / Y GAUGE	
RX / B Gauge	-4 -9	4 4	
	WAFER OR PAN HEAD SCREW SELF TAPPING	WAFER OR PAN HEAD SCREW SELF DRILLING	
W/Y Gauge	4 9 4 9	W W	High TI
	WAFER OR PAN HEAD SCREW SELF DRILLING	WAFER OR PAN HEAD SCREW SELF DRILLING	



2 STEPS TO CHOOSING YOUR FINISHING & JOINTING COMPOUNDS

- 1 Select preferred method of application
- 2 Choose your required performance level

	STEP 1: APPLICATION*		
	TRADITIONAL 3 STAGE PROCESS		2 STAGE PROCESS - greater workability & faster completion time
STEP 2: PERFORMANCE	Stage 1 & 2: Bedding	Stage 3. Finish Coat	Stage 1 & 2. Bedding & 2nd Coat
ECONOMY where value is important.	Trade Joint Fire	Trace Joint Corners	
BEST FINISH low shrinkage, easy to sand, great finish.		Art Company	autros do
FASTEST where 90 minute set time allows same day completion.			
WATER RESISTANCE for GTEC AQUA system.	-	-	
DECO SYSTEM for superior acoustic, fire and impact performance. Use with GTEC Megadeco only.	A 11	PAGE AND THE PAGE	
DECO MACHINE for superior acoustic, fire and impact performance. Use with GTEC Megadeco in taping tools only.	-	-	

^{*} Application method may be affected by the quality of board installation. Low quality board installation can require 3 step process to achieve a quality finish.



GB ORDERLINE

For placing orders, delivery enquiries and local stockists etc.

T 0800 373636

F 01275 377700

E orderline@siniat.co.uk

LITERATURELINE

For Siniat literature.

T 01275 377582

F 01275 377402

E literatureline@siniat.co.uk

TECHNICAL ENQUIRYLINE

Technical advisory service.

T 01275 377789

F 01275 377456

E enquiryline@siniat.co.uk

IRELAND ORDERLINE

For placing orders, delivery enquiries and local stockists etc.

T +353 (0)1 6203114

F +353 (0)1 6203117

E irelandorders@siniat.com

TECHNICAL TRAINING CENTRE

For all drywall training needs from basic introduction to advanced skills and development.

T 01275 377581

F 01275 377402

E training@siniat.co.uk

GTEC® WASTELINE DIRECT

Plasterboard waste management enquiries.

T 01275 377579

F 01275 774950

E gtecwasteline@siniat.co.uk

SINIAT LIMITED

Marsh Lane, Easton-in-Gordano Bristol BS20 ONF T +44 (0) 1275 377773 www.siniat.co.uk

SINIAT LIMITED

Unit 38, Fonthill Industrial Park Clondalkin, Dublin 22 T +353 (0) 1626 1603 www.siniat.com







N 13594 EMS 750