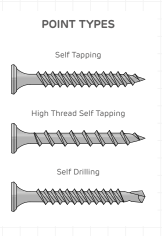
19 SELECTION GUIDE

### SINIAT SCREW **SELECTION GUIDE**

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

	SUBSTRATE	SUBSTRATE				
PLASTERBOARD	RX / B GAUGE	W / Y GAUGE	TIMBER			
Standard Board /apour Board Moisture Board Contour Board Fire Board E Board	The state of the s					
Acoustic	GTEC Self Tapping	GTEC Self Drilling	GTEC High Thread			
Siniat LaDura Siniat Megadeco Siniat Universal Board Siniat Securtex IB Board	No.					
	GTEC Performance Self Tapping	GTEC Self Drilling	GTEC High Thread			
Siniat Aqua Board Siniat Weather Defence			-			
	GTEC Wet Area Self Tapping	GTEC Wet Area Self Drilling	GTEC Wet Area High Thread			

	SUBSTRATE				
METAL	RX / B GAUGE	W / Y GAUGE			
RX / B Gauge	GTEC Screw Self Tapping	GTEC Screw Self Drilling			
W/Y Gauge	GTEC Screw Self Drilling	GTEC Screw Self Drilling			





#### **GB** Orderline

For placing orders, delivery enquiries, local stockists etc.

- @ orderline@etexbp.co.uk
- **(** 0800 373 636
- (a) 01275 379 037

#### **Technical Services**

Advisory service.

- (e) technical.siniat@etexbp.co.uk
- **(** 0800 145 6033

#### The Training Centre

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

**(**C) 0800 145 6033



# PLASTERBOARD **PORTFOLIO**

**DRYLINING PRODUCT RANGE** 



**Etex Building** Performance Limited Marsh Lane.

Easton-in-Gordano, Bristol, BS20 ONE +44 (0) 1275 377 773









Copyright © 2020 01/2020

# THE SINIAT RANGE

#### SINIAT BOARD

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



#### SINIAT FRAME

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



#### SINIAT FIX

Siniat screws and adhesives specifically designed for use with plasterboard.



#### SINIAT FINISH

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



#### SINIAT LIFETIME SYSTEM WARRANTY

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



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

#### BUILDING REGS AT A GLANCE

Approved Documents set out minimum requirements to conform to building regulations and make buildings safer, quieter, more comfortable and environmentally friendly.

#### Approved Document B (Fire safety)

The document covers a wide range of topics related to fire safety including the behavior of materials in the event of fire and the spread of fire within and between the buildings.

Approved Document B specifies provisions of compartmentation which aims to contain fire to ensure safe escape and allow access for firefighting purposes. It defines minimum fire resistance requirements for wall and floor systems based on the height, location and the purpose of building.

#### Approved Document E (Acoustics)

Approved Document E contains the minimum sound insulation and impact resistance requirements for internal separating walls and floors between the dwellings.

Additionally, it provides guidance for sound flanking control and requirements for sound reverberation in large open spaces. It describes the ways to show compliance with building regulations and include suggestions on wall, floor, ceiling and staircase systems and details to achieve building regulation requirements.

#### Approved Document L (Conservation of fuel and power)

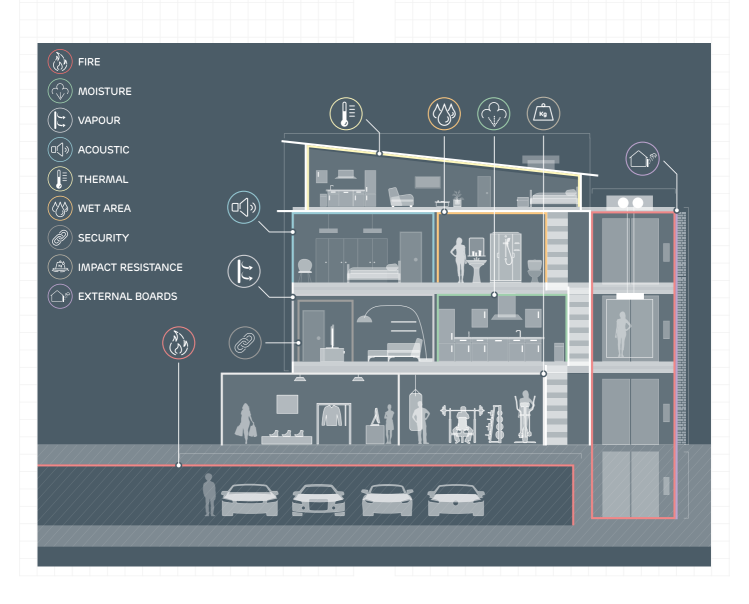
The document sets out legal framework for energy efficiency of the buildings. It targets the heat loss and gain of the building by establishing minimum U-values of the elements (the speed of heat transfer through the element) and introduce Target CO<sup>2</sup> Emission Rate to reduce environmental impact of the building.

#### Approved Document Q (Security)

The document aims to reduce the risk of unauthorized access to a building and applies to all newly built dwellings. It states that easy accessible doors and windows must resist opportunistic attack. Also, secure door sets in lightweight walls must include a resilient layer (see Siniat Securtex).

## QUICK GUIDE TO SOLUTIONS THAT MEET ALL BUILDING REQUIREMENTS

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



#### SINIAT BOARD SOLUTIONS

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

WHERE?	WHY?	SINIAT METAL FRAMING Vs. TIMBER
Domestic and commercial      Metal or timber partitions      Linings, floors and ceilings	To meet Part B, Part E, Part E, Part L and Part Q requirements  Higher levels of protection against impact, sound, moisture and fire  Guaranteed results when used with Siniat drylining solutions	Accurate dimensions     No creeping, warp, bow or shrinkage     Light and easy to use     Strong and durable     Faster to install

#### STANDARD BOARD SOLUTIONS

15 x 900 x 1800

15 x 900 x 2400

15 x 1200 x 2400

15 x 1200 x 2700 15 x 1200 x 3000

#### **GTEC STANDARD BOARD**

Used for internal walls, ceilings and partitions. Available with tapered or square edges in various sizes.



#### SIZES AVAILABLE

Tapered Edge
9.5 x 900 x 1800
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

Square Edge 12.5 x 1200 x 2700 9.5 x 900 x 1800 12.5 x 1200 x 3000 9.5 x 1200 x 2400

12.5 x 1200 x 2400 12.5 x 1200 x 2700 12.5 x 900 x 1800 12.5 x 1200 x 3000 12.5 x 900 x 2400 15 x 1200 x 2400

#### **GTEC PLANK**

A 19mm version of GTEC Standard Plasterboard for use in wall and flooring applications.



#### SIZES AVAILABLE

Tapered Edge 19 x 600 x 2400 Square Edge 19 x 600 x 2400

#### VAPOUR SOLUTIONS

#### **GTEC VAPOUR BOARD**

Incorporates a metallised vapour control layer to control condensation. Suitable for linings to roofs.



#### SIZES AVAILABLE

Tapered Edge

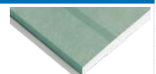
12.5 x 1200 x 2400 12.5 x 1200 x 3000 12.5 x 1200 x 2700 15 x 1200 x 2400

12.5 x 900 x 1800 12.5 x 1200 x 2400

#### MOISTURE SOLUTIONS

#### **GTEC MOISTURE BOARD**

For use where some moisture is present in the environment, such as bathrooms, kitchens and integral garages.



#### SIZES AVAILABLE

Tapered Edge

12.5 x 1200 x 2400 12.5 x 1200 x 3000 12.5 x 1200 x 2700 15 x 1200 x 2400

#### **WET AREA SOLUTIONS**

#### SINIAT AQUA BOARD

Siniat Aqua Board is a unique gypsum based board for use in high humidity and wet area applications. For areas with higher exposure to humidity such as bathrooms and wet rooms, Siniat Aqua Board is a tile-backing board that can also be easily decorated.



#### SIZES AVAILABLE

Tapered Edge

15 x 1200 x 2400 12.5 x 1200 x 850 12.5 x 1200 x 2400 12.5 x 1200 x 2700

#### **FIRE SOLUTIONS**

#### **GTEC FIRE BOARD**

Suitable for wall linings, partitions and ceilings that require superior fire performance to meet Part B Building Regulations. Note: Fire moisture solutions available.



SIZES AVAILABLE

Tapered Edge

12.5 x 900 x 1800 15 x 900 x 1800 12.5 x 1200 x 2400 15 x 1200 x 2400 2.5 x 1200 x 2700 15 x 1200 x 2700 12.5 x 1200 x 3000 15 x 1200 x 3000 Square Edge 12.5 x 900 x 1800 12.5 x 1200 x 2400

#### **TILEBACKER**

#### TILEBACKER

A versatile water resistant fibre cement tile-backing board for domestic bath and shower room installations.



Sizes Available Square Edge 6 x 1200 x 800 12.5 x 1200 x 800

#### MULTIPURPOSE PANEL

#### MULTIPURPOSE PANEL

A versatile A1 fire rated calcium silicate building board suitable for use in a wide range of internal and semi-exposed applications. It is resistant to the effects of moisture and can withstand constant temperatures of up to 80 degrees - ideal for boiler backing, stove lining and



#### soffit lining. SIZES AVAILABLE

Square Edge

6 x 800 x 1220 9 x 1220 x 2440 6 x 1220 x 2440 12 x 1220 x 2440

#### **ACOUSTIC SOLUTIONS**

#### **GTEC E BOARD**

A 10kg board to meet Part E Regulations. Suitable for installation with stud partitions, lining systems and ceilings especially designed for use within dwellings.



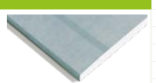
SIZES AVAILABLE

Tapered Edge

12.5 x 1200 x 2400

#### GTEC dB BOARD

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



#### SIZES AVAILABLE

Tapered Edge

12.5 x 1200 x 2400 15 x 1200 x 2400 12.5 x 1200 x 2700 15 x 1200 x 2700 12.5 x 1200 x 3000 15 x 1200 x 3000



#### IMPACT AND SECURITY SOLUTIONS

#### GTEC UNIVERSAL BOARD

Suitable for wall linings, partitions and ceilings that require superior acoustic, fire and impact performance.



#### SIZES AVAILABLE

Tapered Edge

12.5 x 1200 x 2400 15 x 1200 x 2700 12.5 x 1200 x 3000 15 x 1200 x 3000 15 x 1200 x 2400

#### SINIAT MEGADECO

Pre-sealed performance board for rapid decoration, combining fire and impact resistance with acoustic insulation.



#### SIZES AVAILABLE

Tapered Edge

12.5 x 1200 x 2400 15 x 1200 x 2400 12.5 x 1200 x 2700 15 x 1200 x 2700 12.5 x 1200 x 3000 15 x 1200 x 3000

#### SINIAT SECURTEX BOARD

A reinforced plasterboard for secure partition systems meeting requirements of Secured By Design and Part Q for residential and commercial buildings.



#### SIZES AVAILABLE

Square Edge

15 x 1200 x 2400 15 x 1200 x 2700

15 x 1200 x 3000

#### SINIAT LADURA

Superior impact and pull out resistance for use in high traffic areas and extreme duty applications. Our strongest plasterboard that also offers



#### SIZES AVAILABLE

moisture resistance.

Tapered Edge

12.5 x 1200 x 2400 15 x 1200 x 2400 12.5 x 1200 x 3000 15 x 1200 x 3000

# THERMAL SOLUTIONS

#### 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.\*\*





#### SIZES AVAILABLE

Tapered Edge

22 x 1200 x 2400 40 x 1200 x 2400 30 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.\*\*





#### SIZES AVAILABLE

Tapered Edge

27 x 1200 x 2400 35 x 1200 x 2400

55 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.



#### SIZES AVAILABLE

Tapered Edge

72.5 x 1200 x 2400 37.5 x 1200 x 2400 52.5 x 1200 x 2400 82.5 x 1200 x 2400 62.5 x 1200 x 2400

\* Not available in Northern Ireland and Republic Of Ireland.

\*\* Percentage values quoted are a comparison of the thermal conductivity of the laminated insulation to standard plasterboard. Check building regulations for use of combustible insulation in external walls.

#### 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.



#### SIZES AVAILABLE

#### 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

#### WEATHER DEFENCE

#### SINIAT WEATHER DEFENCE

Siniat Weather Defence is a revolutionary gypsum-based sheathing board, faced with a water-resistant material. It is strong, easy to cut, lightweight and highly moisture and fire resistant. Weather Defence is a faster way to a weather-tight building compared to traditional sheathing boards.



#### SIZES AVAILABLE

Square Edge 12.5 x 1200 x 2400



<sup>\*\*</sup> Percentage values quoted are a comparison of the thermal conductivity of the laminated insulation to standard plasterboard.

Check building regulations for use of combustible insulation in external walls.

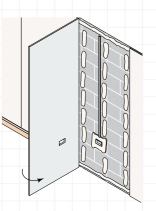
#### **DRYLINING SOLUTIONS**

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

#### WALL LININGS

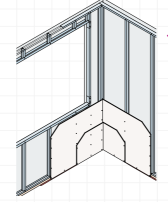
#### SINIAT DIRECT **BOND SYSTEM**

For fixing Siniat plasterboards directly onto masonry backgrounds. A quick and effective system to install with no mechanical fixings required. When direct bonding thermal boards please use nailable plugs top left and right.



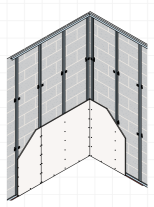
#### **◆ SINIAT INDEPENDENT** WALL LINING SYSTEM

A wall lining system designed for installation which is independent of existing walls. Suitable for uneven substrates or where the substrate cannot be boarded.



#### SINIAT DRYLINER SYSTEM

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



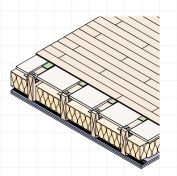
# SINIAT METAL STUD PARTITION SYSTEM An economical friction-fit system to assemble frames for strong, compact and light-weight non-loadbearing partitions.

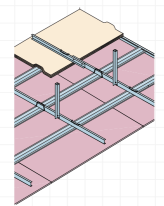


#### **FLOORS AND CEILINGS**

# SINIAT ACOUSTIC FLOOR SYSTEM

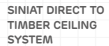
A free-floating, sound insulating floor system for structural joist framing. Designed as a separating floor between and within dwellings. Exceptional airborne and impact resistance.



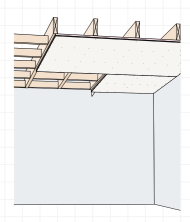


# SINIAT SUSPENDED MF CEILING SYSTEM

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



Using just boards and screws, direct to timber is the rapid installation method for attaching plasterboard to the underside of timber floor and roof trusses.



# CHOOSING YOUR FINISHING AND JOINTING COMPOUNDS

BEDDING  SINIAT MULTIPURPOSE JOINT COMPOUND  SINIAT JOINT FILLER  SINIAT SMARTMIX  SINIAT SMARTMIX  SINIAT DECO JOINT CEMENT  SINIAT DECO JOINT CEMENT  SINIAT DECO JOINT CEMENT  SINIAT AQUAMIX  METHOD Hand Machine (m/n)  SINIAT CEMENT  METHOD Hand Machine METHOD Hand Machine METHOD Hand Machine  METHOD  A Machine METHOD  Hand Machine  METHOD  Hand Machine  METHOD  Hand Machine  A Machine Life  METHOD  Hand Machine Life  Shift Hand Machine Life  A Machine Life METHOD  Hand Machine Life  A Machine Life METHOD  Hand Machine Life  A Machine Life METHOD  Hand Machine Life METHOD  A Machine Life METHOD  Hand Machine Life METHOD  A Machine Life METHOD  Hand Machine Life METHOD  A Machine Life Method				APPLICATION			PRODUCT			APPLICATION	
SINIAT MULTIPURPOSE   SINIAT MULTIPURPOSE   SINIAT JOINT COMPOUND   SINIAT JOINT CEMENT   SINIAT SMARTMIX   SINIAT SMARTMIX   SINIAT SMARTMIX   SINIAT SMARTMIX   SINIAT DECO				APPLICATION							
SINIAT MULTIPURPOSE			Bedding Coat	Finishing Coat	Patching and Repair	Bag / Bucke Size	t Coverage (m²)		Hand	Machine	
SINIAT JOINT FILLER  SINIAT JOINT CEMENT  SINIAT SMARTMIX  SINIAT SMARTMIX  SINIAT DECO JOINT CEMENT  V  V  V  Z  Z  Z  Z  Z  Z  Z  Z  Z  Z	JOINT COMP	PURPOSE	~	~	~	10	37	9	~	X	
SINIAT JOINT CEMENT		STEEL STEEL		X	×	12.5	37	9	~	X	
SINIAT SMARTMIX  SINIAT DECO JOINT CEMENT	SINIAT JOINT	Harry	~	~	×	25	150	9	~	~	
SINIAT DECO JOINT CEMENT  20 135 9			~	~	~	20	135	9	~	~	
	READY MIX ODER DEPARTMENTS AREA AREA AREA AREA AREA AREA AREA ARE	The state of the s	~	~	~	20	135	9	~	~	
	SINIAT AQUA		<b>Y</b>	<b>~</b>	<b>~</b>	20	135	6	~	<b>~</b>	



SIMIAT LIFETIME SYSTEM WARRANTY
When systems are built entirely with Siniat components
and materials, by qualified professionals, in accordance
with our latest literature and relevant standards, we can
offer our invaluable Siniat Lifetime System Warranty.

# SINIAT DRYLINING BOARD SELECTOR

A comprehensive GTEC GTEC GTEC Siniat Siniat Siniat GTEC GTEC GTEC GTEC Siniat Siniat Siniat GTEC Standard Board Vapour Board Moisture Board Agua Board TileBacker Multipurpose Panel Fire Board E Board dB Board Universal Board Megadeco LaDura Securtex Board Thermal Board range of Use in bathrooms, Siniat TileBacker is a fibre Bonded to different plasterboards Tapered or square edges 19mm board for walls, Vapour control lining Water and mould resistant. A1 calcium silicate When you need high levels Designed for use in Superior acoustic Multi-purpose, combining Fire, sound and impact Multi-purpose, A reinforced available in a wide range ceilings and partitions. for ceilings and kitchens and high Used in wet and high cement board for domestic board for internal and of fire protection. dwellings as defined by performance. fire, sound and impact resistance with precombining fire, sound plasterboard for secure types of insulation to meet all external walls. moisture areas. humidity areas. bath and shower room external use. Approved Document E resistance. sealed faces. Use with and impact resistance. to suit a variety of applications BS EN 14190 installations. Regulations. Deco Jointing System. thermal requirements. GTEC BS EN 13950 Fire MR For fire and moisture resistance. **MEASUREMENTS** Thickness (mm) 9.5, 12.5, 15.0 19.0 9.5, 12.5, 15.0 12.5, 15.0 12.5, 15.0 6, 12 6, 9, 12 12.5, 15.0 12.5 12.5, 15.0 12.5, 15.0 12.5, 15.0 12.5, 15.0 15 22-70 Width (mm) 900, 1200 600 900.1200 1200 1200 800 800.1200 900, 1200 1200 1200 1200 1200 1200 1200 1200 1800, 2400, 2700, 1800, 2400, Length (mm) 1800 - 3600 2400 2400, 2700, 3000 850,2400,2700 1200 1200, 2440 2400, 2700 2400, 2700, 3000 2400, 2700, 3000 2400, 2700, 3000 2400,3000 2400, 2700, 3000 2400 3000 2700,3000 GM-F. BS EN 520: 2004 H2 N/A D, F, I, R Α Α GM-H1, GM-I N/A D, F D D, I D, F, I, R D, E, F, H1, I, R D, F, I, R N/A Туре (TO BS EN 15283) **WALL LININGS** ~ ~ N/A Direct Bond X Dryliner N/A Independent N/A Wall Lining Linings N/A to Timber Frame **PARTITIONS** GTEC Metal **~** Stud Partitions GTEC Timber Stud Partitions FLOORS & CEILINGS Acoustic Floor X X **V** N/A Suspended N/A  $\checkmark$ MF Ceiling Direct to N/A **~** Timber Ceiling