



1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							2-1-1-1		1 N 1		1000		
			Statistics of the						the second s		SPIRE!		
							2 - C - C - C		The second second				
A COLUMN TWO IS NOT									the state of the s				
			Contraction of the				100		And Address of the owned		The second		
	ti												
		10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1.14	(	C.	+			<u></u>	1	1000
		and the second second			2000-01					1000			
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		Land State											
	-	100										1 1	1
						100 1 20			1000				
10 C									all the second second		_		1
/- ···		and the second se			1	2							-
	100												
And in case of the local division of the loc		C			1.1.1.1.1.1								-15
		100 million 100								Contraction of the			10.0
	100	Carlos and the								C. March			100
	1.0												
	1	and the second				-			12				_
1.									the second second				
Tariha and A							1000		And a second sec				
				1					States and		100		
STREET, STREET			1000						1000			Town of the second second	
10 C											and the second second		
1				1000			-		1000		-	1000	
State of the second sec									1000		-	· · · · · · · · · · · · · · · · · · ·	-
THE CONTRACTOR							1000		1000				1000
						-		2	E	-			-
100 100 100		State of the second			0-0-00		200						100
	1.1.1.1.1.1.1.1.1.1	Part of the					1000			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
							and the second second						0.00
					The second second		10000						
				-	15	2: · · ·	1.			1		-	-
- 10 M -	100000000000000000000000000000000000000		100 million (1997)										
A THEFT	1		10 m 1						the second		-		
and the second	1							Contract States	1	4			-
	-			1.00	1000				1000	143 1			
of the second second	and the second second				5				1 2 3 1	or the second			





# EQUITONE fibre cement facade materials

When Ludwig Hatschek invented fibre cement in the late 19th century, he combined the basic elements of the earth: mineral materials, water, air and fire (heat) in a simple filtration process. He named the resulting material "Eternit", hinting at the superior durability of this new material. Our mother company, Etex, has been manufacturing fibre cement materials since 1905. The most prestigious incarnation in this proud heritage of unique materials is the EQUITONE® facade material range. The Hatschek production process makes each EQUITONE facade panel unique with an individual fibre cement texture.

In the 1950s leading architects such as Walter Gropius pioneered the use of coated fibre cement panels using the ventilated facade (rainscreen) system. Designer Willy Guhl created the famous "loop chair" from 1 piece of fibre cement in 1954. This design still bears witness to the core qualities of the fibre cement base material: thin, light, durable and beautiful. In 1987, Herzog & De Meuron designed the Ricola storage building in Laufen using uncoated fibre cement panels. The resulting shutter facade, which is a reference to the cardboard boxes inside, inspired our company to start the industrial development of raw untreated fibre cement materials.

Today, EQUITONE has a range of through-coloured, untreated fibre cement materials. Leading architects of our time are exploring and transforming the EQUITONE material in remarkable facade designs.











#### Appearance

Through-coloured facade material that accentuates the beauty of fibre cement.

#### Distinct

The material encompasses the characteristics of cement, whereas the fibres render its surface textured yet velvety.

#### Aspect

The ever-changing atmosphere, gives the material natural subtle shade variations.

Thickness	Sheet sizes	Nominal weight
8mm	2500 x 1250, 3100 x 1250 mm	15.4kg/m²
12mm	2500 x 1250, 3100 x 1250 mm	22.8kg/m <sup>2</sup>

\* The surface may show variations in tone and appearance which adds to the aesthetics of the material.

For additional information and technical advice

 Tel:
 +353 (0) 59 863 1316

 Email:
 support@tegral.com

 Visit:
 www.equitone.com









#### Design

Unique 3D shaped, through-coloured facade material that plays with light and shadow.

#### Finish

The linear surface highlights the raw inner texture of the core fibre cement material.

#### Expression

Every moment of the day, the changing angle of the daylight gives the facade material a different aspect.

Thickness	Sheet sizes	Nominal weight
10mm	2500 x 1220, 3050 x 1220 mm	16.8kg/m <sup>2</sup>

\* Naturally occurring white flecks may be visible which adds to the aesthetics of the material

For additional information and technical advice **Tel:** +353 (0) 59 863 1316 Email: support@tegral.com Visit: www.equitone.com











#### Sophistication

Natural material with clearly visible yet subtle fibre cement matrix, in a range of through-colours.

#### Soft touch

Matt, silk smooth surface finish.

#### Protection

Transparent protective layer. Optional EQUITONE "PRO" anti-graffiti protection.

Thickness	Sheet sizes	Nominal weight
8mm	2500 x 1250, 3100 x 1250 mm	15.4kg/m <sup>2</sup>
12mm	2500 x 1250, 3100 x 1250 mm	22.8kg/m <sup>2</sup>

For additional information and technical advice

**Tel:** +353 (0) 59 863 1316

Email: support@tegral.com

Visit: www.equitone.com









#### Authenticity

Original through-coloured material with highly expressive fibre cement structure.

#### Individuality

The production process makes each panel unique in colour, texture and surface.

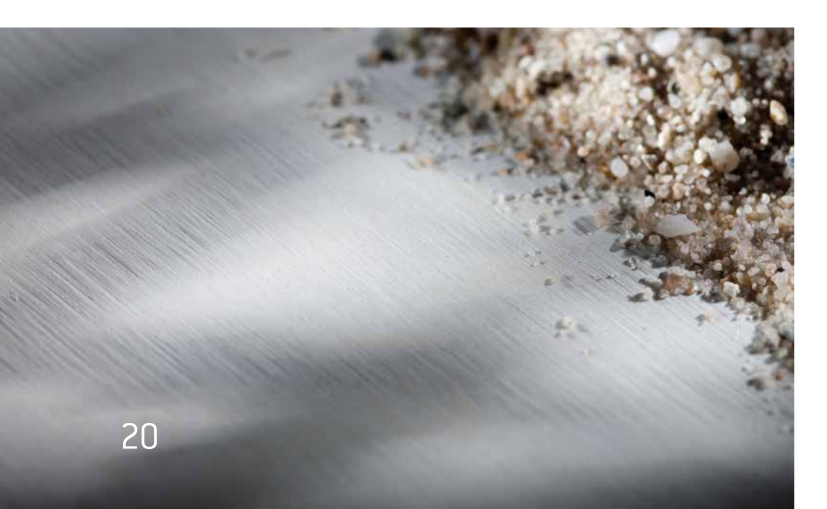
#### Tactility

Rough, unpolished fibre cement surface with delicate linen touch.

Thickness	Sheet sizes	Nominal weight
8mm	2500 x 1220, 3050 x 1220mm	14.9kg/m <sup>2</sup>
* Noturallu accu	urring white flecks may be visible which adds to the	eathetics of the material

 $^{st}$  Naturally occurring white flecks may be visible which adds to the aesthetics of the material

For additional information and technical adviceTel:+353 (0) 59 863 1316Email:support@tegral.comVisit:www.equitone.com





21



lener



#### Colour

EQUITONE [pictura] offers a selection of contemporary colour coatings.

#### Matt surface

Smooth and ultra-matt finish for high class architectural look.

### Anti-graffiti

EQUITONE [pictura] is treated with the EQUITONE "PRO" UV coating for everlasting anti-graffiti protection.

Thickness	Sheet sizes	Nominal weight
8mm	2500 x 1250, 3100 x 1250mm	15.4kg/m²
12mm	2500 x 1250, 3100 x 1250mm	22.8kg/m <sup>2</sup>

For additional information and technical adviceTel:+353 (0) 59 863 1316Email:support@tegral.comVisit:www.equitone.com





att Black (PAO41)	Espresso (PA944)
etal Grey (PG241)	Mocha (PG844)
oonstone (PG243)	Fawn Grey (PG843)
Porcelain (PW141)	Parchment (PW841)
Sky Blue (PG442)	Powder Yellow (PG641)
ncy Blue (PG443)	Antique Yellow (PG642)
avy Blue (PG444)	<b>Olive</b> (PG542)
Teal (PG546)	Pale Orange (PG742)
nn Green (PG545)	Volcanic Red (PG341)

nt Green (P6544)

Deep Purple (PG342)

## Design freedom

#### Shapes

25.0

States .

26

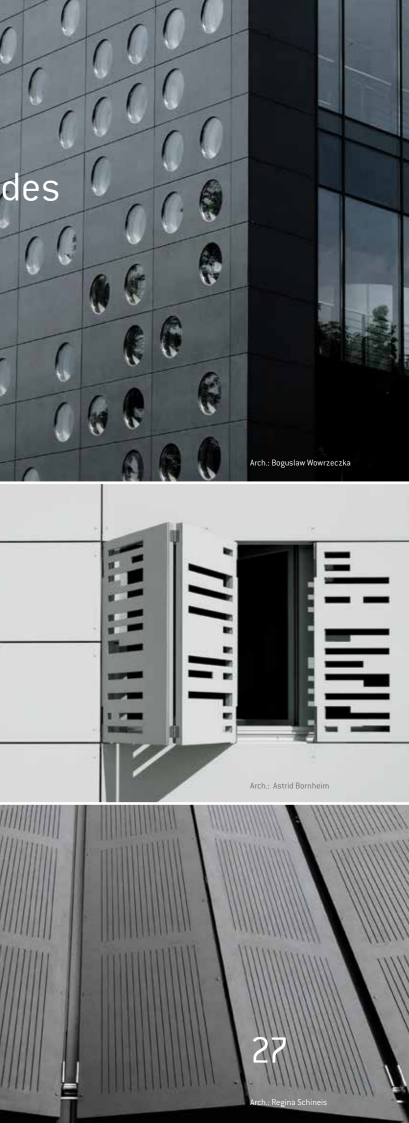
EQUITONE fibre cement facade materials can easily be manufactured or cut in many shapes and sizes.

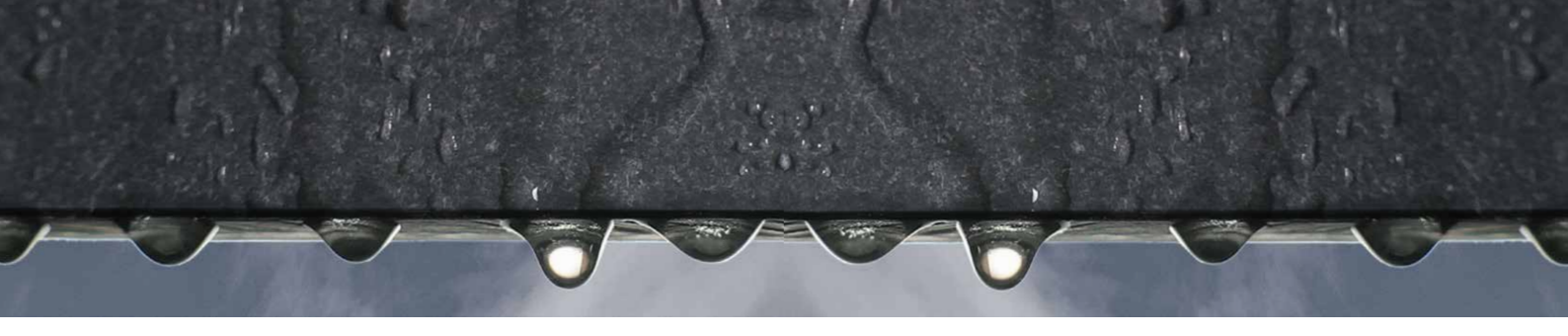
#### Design material

Many architects and designers have also applied EQUITONE fibre cement materials in interior and furniture design.

## Shapes & shades

-





### Ventilated facade

Originated in Scandinavia centuries ago, the ventilated facade (rainscreen) technique is now very prominent in areas with demanding climatic conditions.

In the rainscreen system, the outer panel deflects rain and solar heat away from the building. The ventilation space allows air to freely circulate behind the panel, creating a well ventilated and comfortable inner building.

#### Versatility

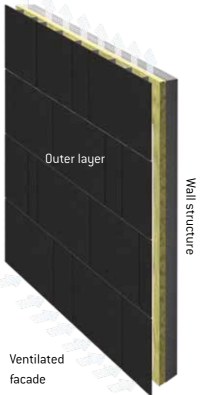
The ventilated facade construction principle combines the capability of curtain wall construction with the creative versatility and adaptability offered by traditional building techniques.

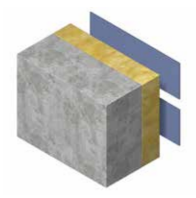
#### Less is more

A ventilated facade system has minimal thickness and weight, yet it offers maximum performance.

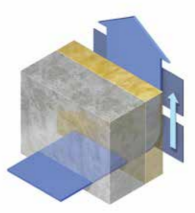
#### Healthy

The ventilated facade construction principle avoids cold bridges, eliminating condensation and mould growth.

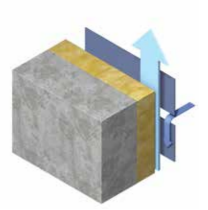




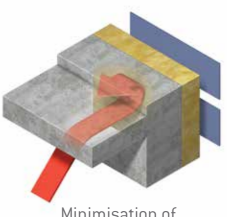
Insulation



Removal of interstitial condensation



Rainwater removal



Minimisation of thermal bridging

A range of fixing systems are available to meet the variety of rainscreen facade materials available from Tegral Building Products. Careful choice of product and system will allow any specification to be met.

### Secret fix systems

The fixing method chosen can have a fundamental and dramatic effect upon the final appearance of the facade. Employing a secret fix method will result in a sheer, smooth facade unobstructed by fixings. In practice, many versions of secret fixing exist, including infill or composite panels.

For additional information and technical advice Tel: +353 (0) 59 863 1316 Email: support@tegral.com Visit: www.equitone.com

#### Site bonding

The structural bonding system utilises structural adhesive to fix both internal and external cladding panels to a support framework. It will bond panels to either a timber or aluminium framework.

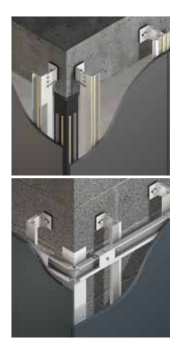
Site bonding is limited to application within the temperature range 5°C to 35°C and only in dry weather (check with adhesive manufacturer).

#### Mechanical secret fix

In facade applications where a smooth unbroken surface is required, a concealed mechanical fixing system can be used. Hangers are fixed to the rear face of 12mm thick EQUITONE [materia], EQUITONE [natura] and EQUITONE [pictura] panels. An 8mm fixing is available for EQUITONE [linea] and EQUITONE [tectiva]. The hangers hook onto horizontal rails, which, in turn, are fixed to vertical rails.

Tegral approved undercut anchor plugs are available for fixing into pre-drilled holes in the backs of panels. These ensure a positive fixing for bolts into the panels.







### Face fix systems



#### Timber battens

An economical method of application for EQUITONE facade panels is that of mounting on a timber framework using rainscreen construction principles.

Unless specific fire performance requirements or irregularities to the substrate are encountered (where other adjustable systems are employed), timber battens will provide an economical and speedy installation.

For additional information and technical adviceTel:+353 (0) 59 863 1316Email:support@tegral.comVisit:www.equitone.com

#### Omega and Zed

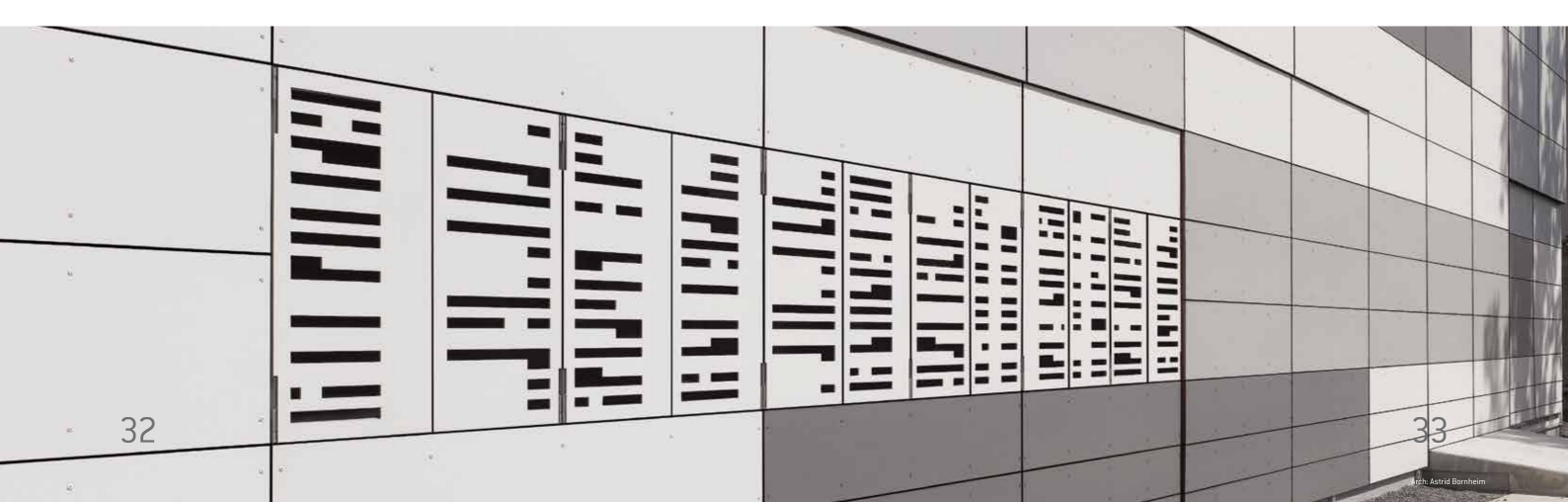
As an alternative to timber battens, particularly where there is a specific requirement for non-combustible frameworks, a lightweight aluminium framework can be used. These can be fixed either directly to a concrete, brick or block wall, or to a purpose-designed rail system. Tegral's EQUITONE facade materials can then be rivet-fixed to the Omega and Zed.

#### Helping Hand

An aluminium frame fixing system able to provide adjustable void depths to accommodate insulation, and able to overcome irregularities in the supporting substrate.

#### Floor Spanning System

A highly adjustable system allowing for irregularities in substrate surface, and is ideal where poor quality infill material on existing buildings dictates that fixings can only be secured at floor slab positions.







This publication is based on the latest data available at the time of printing, reserves the right to change or withdraw information contained herein with Advisory Service and relevant Standards and Codes of Practice for guidance The photography shown in the document should not necessarily be taken a representation of colours. For true colour reference, please request product

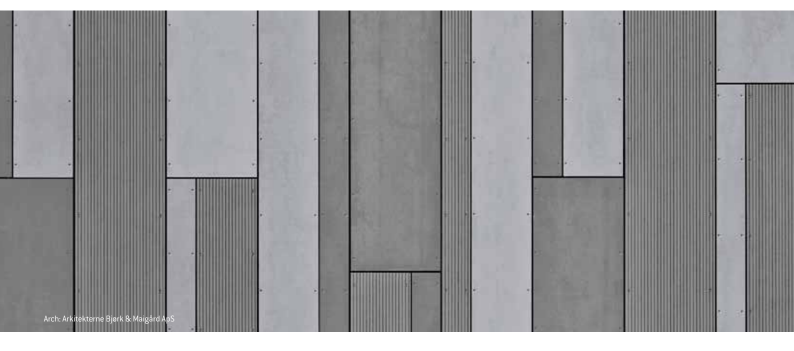
oduct changes, improvements and other factors, the Company notice. For specific applications users should refer to the Technical



Auch Mass Cours Asolicu d'auchis







### equitone.com

Tel: +353 (0) 59 863 1316 E-mail: support@tegral.com Tegral Building Products Limited, Kilkenny Road, Athy, Co. Kildare, R14 VN84

Foll	OW US:
ſ	equitone.facade
P	equitone

equitone\_irl

an etex company