

high performance

Why choose external façade cladding

- Quick to install Maintenance free Energy saving Wide choice of aesthetics
- In this brochure, VIVALDA reference the European fire rating classification EN:13501-1 against every manufacturer featured. For more guidance on fire rating classifications, please **visit our website vivalda.co.uk.**



E: sales@vivalda.co.uk





Expected product lifetime: 50 years +



Trespa standard warranty: 10 years



Solid and sturdy

Trespa fire rating:B-s1, d0* (FR) D-s2, d0 (Std)

TRESPA METEON

With a strong reputation for design and innovation, Trespa Meteon is one the leading decorative high pressure compact laminates. Available in a broad range of colours, finishes, sizes and thicknesses, the ever expanding Meteon range is often the first choice for architects, chosen for its versatility.

These versatile applications include ventilated façade cladding, fascias, soffits, balustrades, balcony and sandwich panels.



Weather resistance and colour stability

Trespa Meteon performs exceptionally well outdoors and is visually impressive for many years. Sun and rain will have no significant effect on the panel's surface. Low maintenance and easy to clean

The closed surface of Trespa Meteon practically withstands dirt accumulation, keeping the product smooth and easy to clean.

Trespa Meteon is highly scratch and impact resistant. The high-density panels are easy to fabricate and workable like hardwood.



Material composition:

Blend of up to 70% natural fibres and thermosetting resins, manufactured under high pressures and temperatures to yield a highly stable, dense panel with good strength-to-weight ratio.



Pura NFC

3050mm x 187mm (working width - 157mm) Lap finish - 8mm

3050mm x 186mm (working width - 179.5mm) Flush finish - 8mm

Please note, finish availability may vary depending on panel dimensions *If greater than or equal to 8mm and used with a metal frame

Not available with Lumen or Focus ranges



Uni Colours

Achieve endless colour options with Trespa Meteon's Uni Colours. Choose from over 65 bright, long-standing colours, or if required bespoke colours can be created for your projects.



Naturals and Woods

A hugely popular choice to inject character into a building. Meteon Woods bring warmth, with over 28 woodgrain options whilst the Naturals range introduces a classic weathered look – with over 13 colours to choose from.



Metallics

Trespa Meteon offers over 13 lustrous metallic colour options and its use on buildings not only gives a contemporary edge, but can help introduce subtle differences between the panels when installed at different angles.



_umen

Trespa's ability to continually evolve and innovate led to the introduction of Lumen. With 3 different finishes and over 13 stand out colours, Lumen creatively manipulates natural light to create abstract effects and different surface finishes. 'Diffuse' - effect of scattered light giving façades a smooth, subdued appearance. 'Oblique' - uneven matt-and-gloss surface that brings a natural, weathered look. 'Specular' - reflects its surroundings, adding liveliness with deep colours and gloss.



Focus

Trespa have created a premium, high-end HPL in the form of Focus, with the aesthetics firmly placed on abstract effects and different surface finishes. 'Santiago' brings together a composite of shapes seen within the panel design itself. Whilst 'Brooklyn' captures faint traces within the façade panel. Currently available with 9 colour options.



Pura NFC

Trespa Pura NFC (Natural Fibre Core) is made from up to 70% wood-based fibres, with the same thermosetting resins applied as the Meteon products to enhance its weather resistance. It comes in a range of 8 distinctive shades in both Wood décor and Uni colours, with a surface that cleans with a simple wipe. This pre-packed cladding system is available with a variety of matching accessories to support both flush and lap fixing methods.

Formica VIVIX EQUITONE Cedral Weatherboard Rockpanel Introduction **Trespa Meteon FunderMax** Cembrit **VIVALDA Services Parklex Prodema ACM** Vitrabond Steni Werzalit **Contact Us**





Expected product lifetime: 30 years +



FunderMax standard warranty: 10 years



FunderMax fire rating: B-s2, d0

FUNDERMAX

FunderMax is a high-performance, high pressure laminate with uncompromising strength. Used especially for long-lasting balcony and façade cladding requirements, the FunderMax range is known for its contemporary styling and good value, suiting wide ranging projects and budgets.

The FunderMax external cladding range consists of four different models according to the surface finishes: Max Exterior F-Quality NT, Max Exterior NG, Max Exterior HEXA NH and Max Exterior NY SKY.



Highly weather resistant

Designed to withstand the elements, this rainscreen facade features a double hardened acrylic polyurethane resin which creates a powerful weather protective coating. With over 115 standard decors to

Wide choice of decors and

distinctive finishes

choose from, FunderMax offers clients a huge variety and choice of solid colours, woods, naturals, metallics and stone like finishes.

The double hardened resin surface of Max Exterior makes it highly impervious to scratches, solvents and high impact, ideal for commercial spaces that are in constant use.

High impact resistance







Max Exterior NT

The NT surface has a silkmatt look with a fine hammer embossed finish.



Max Exterior NG

FunderMax have long manufactured a variety of high gloss finishes. The double decor of this panel, with a high gloss finish on both sides, allows unlimited creative opportunities. Choose from numerous décors, from solid plain colours to elegant wood grains.



Max Exterior Hexa NH

All solid colours, creative décors and wood décors from the FunderMax Max Exterior collection are available as a Hexa surface. This specially printed hexagonal surface is slip free therefore ideal for patios, recessed balconies, stairways, platforms and outdoor dining areas.



Max Exterior NY SKY

Create convincing stone or concrete like finishes with SKY. Available in 10 decors, SKY offers a distinctive, mottled surface, emulating the texture and surface of stone. The deep matt finish is contrasted with glistening facets - that capture the light perfectly.



Trespa Meteon Formica VIVIX **EQUITONE Cedral Weatherboard** Introduction **FunderMax Cembrit Rockpanel VIVALDA Services Parklex Prodema ACM** Vitrabond Werzalit Steni **Contact Us**



VIVIX

Manufactured by Formica, VIVIX is a solid phenolic engineered exterior façade panel which has a decorative surface on both sides. With over 25 colours, woods and patterns, which includes their unique and exclusive TRUE SCALE decors, VIVIX offers a fresh perspective to architectural panels.

VIVIX panels can be used to clad an entire building envelope or create individual design features. Ideal for facades, balconies, soffits, fencing, shelters and decorative screens, VIVIX can be used with a variety of fixing system options, from simple timber battens to proprietary metal systems.



Robust and resilient

Manufactured using tough thermosetting resins reinforced with cellulose fibre for added strength and durability.



Eco-friendly

VIVIX panels are manufactured in Europe to ISO standard, ticking the box for minimal environmental impact and contributing to thermal efficiency when used as rainscreen cladding.

Developed with leading architects and colour consultants

Formica fire rating: B-s1, d0 (FR) D-s2, d0 (Std)

Expected product lifetime:

Formica standard warranty:

30 years +

10 years

VIVIX decors constantly evolve to respond to market needs and compliment current design trends, without compromising functional performance.

Material composition:

VIVIX panels consist of layers of specially selected kraft and printed papers impre thermosetting synthetic resins and fused together. Under heat and high pressure in a contrenvironment, the component parts consolidate to form a single high density sheet of lamin



3660mm x 1525mm

6mm, 8mm & 10mm

Matt

Finishes:



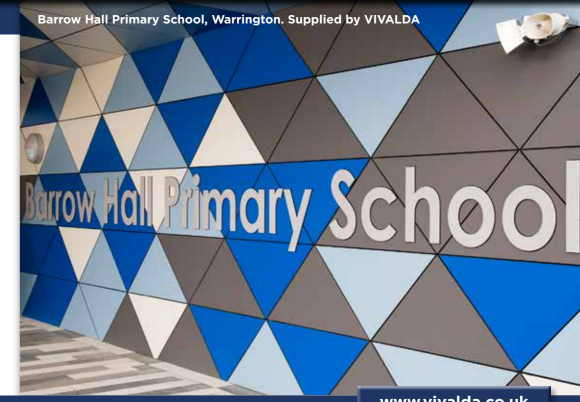
VIVIX

Install by either visible face fixing or as a concealed fixing arrangement. VIVIX panels are easily fabricated and cut in a variety of shapes and sizes to support design concepts.



Younique

Developed by the Formica Group, Younique is a service which allows the creation of your own design transferred to a VIVIX facade panel. Using latest digital and silk-screen print technologies, optimum visual replication of any design can be delivered on the panels.







Expected product lifetime: 30 years +



EQUITONE standard warranty: Varies according to project



EQUITONE fire rating: A2-s1 d0

EQUITONE

Marley Eternit is at the forefront of the design, development and supply of lightweight fibre cement cladding solutions. Manufactured under quality management systems, ISO requirements and

environmental compliances, the EQUITONE range of fibre cement facades combines a wide choice of aesthetics with high performance and durability.



A2 fire performance





Superior resistance to water, UV, chemicals and humidity

EQUITONE panels are noncombustible making it a safe choice for external cladding.

Classed as a lightweight façade, EQUITONE can be easily handled on site for fabricating and can support a quick and easy install.

EQUITONE panels stand up to various elements and any surroundings, with virtually zero maintenance.



Material composition:

Fibre cement is a composition of cement, fillers, fibres, pigments and additive



Thicknesses: **Dimensions:** Finishes: 8mm, 12mm Natura - smooth 3130mm x 1280mm* (3100mm x 1250mm) Pictura - ultra matt 2530mm x 1280mm*

(2500mm x 1250mm)

2500mm x 1220mm

Tectiva 3050mm x 1220mm Unpolished 8mm

Linea 3050mm x 1220mm 10mm **Ridged finish** 2500mm x 1220mm

Materia 2500mm x 1250mm Textured 8mm, 12mm 3100mm x 1250mm

> *Please note that these boards are supplied over-sized by 30mm. They need to be trimmed by a minimum 15mm all round to the size shown (in brackets above) prior to installation in order to remove rough edges & square the panels.



EQUITONE Natura

EQUITONE Natura offers the smoothest, most even quality in the fibre cement cladding range in over 26 colours. It's a throughcoloured panel with a visible yet subtle fibre cement matrix. Natura's tactile and smooth surface allows the natural texture of the fibre cement finish to be seen through the semitranslucent coating.



EQUITONE Tectiva

Tectiva is a through-coloured architectural panel that offers up to 8 elegant shades of natural colour. Characterised by fine sanded lines and an unpolished surface, each panel has a natural matt appearance.



EQUITONE Pictura

An additional surface treatment is applied to Pictura that creates a smooth even colour finish. With over 20 contemporary colour options, the panel creates a smooth, silky, ultra-matt surface. Pictura is easily cleaned and provides protection against graffiti.



EQUITONE Linea

EQUITONE Linea is a unique ribbed shape, through-coloured panel that plays with light and shadow. The Linea surface highlights the raw inner texture of the core fibre cement material. The changing angle of the daylight gives the facade material a different aspect, with a crisp and monolithic finish. EQUITONE Linea is available in two colours with both mechanical and secret fix options.



EQUITONE Materia

Latest to the EQUITONE range, Materia is a through-coloured panel with a textured surface, yet velvety appeal. With the changes in light comes natural subtle shade variations. Materia is available in large panel sizes and can be easily cut into any size or shape.



Images courtesy of Marley Eternit Ltd.



Parklex Prodema ACM Vitrabond Steni Werzalit VIVALDA Services Contact Us





Expected product lifetime: 30 years +



Marley Eternit standard warranty: Varies according to project



Cedral Weatherboard fire rating: A2-s1. d0

CEDRAL WEATHERBOARD

With the shiplap planking style of timber cladding growing in popularity in the UK, Marley Eternit's Cedral Weatherboard offers a cost effective solution and a classic design. Cedral Weatherboard is a fibre cement cladding plank which looks like natural

timber and is a low maintenance alternative to PVCu. Available in either a timber effect or smooth finish, Cedral Weatherboard offers wide aesthetic choice as well as being a sustainable material choice.



Low maintenance

Cedral weatherboard stands up to the harshest conditions. With A2 fire performance and resistance to rot and insects, the planks are water protected which means they won't drip, warp or distort- unlike timber. Lightweight and easy to handle on-site, Cedral Weatherboard is the ideal choice for building or renovation projects with a short timescale.

Easy to install

Which includes aluminium trims, matching fixing systems, soffits and fascia boards on selected colours.

Comprehensive range

of matching items

| | Dimensions: | Thicknesses: |
|-------|----------------|--------------|
| Lap | 3600mm x 190mm | 10mm |
| Click | 3600mm x 186mm | 12mm |

Material composition:
Mixture of cement, organic fillers and water, creating an autoclave f

Cedral Lap

Cedral Lap weatherboard is a traditional shiplap planking system which can be supplied in a range of 21 classic solid colours and 2 woodstain finishes. The best-selling Cedral colours additionally come with matching soffit, fixings and fascia boards.



Cedral Click

Cedral Click is the UK's first fibre cement, flush fitting tongue and groove weatherboard product from Marley Eternit. Giving a contemporary flat finish rather than shiplap, the simple 'Click Clip System', allows quick and easy installation. Currently available in 21 colours, the 'Click' structure provides optimum protection against damp, prevents internal condensation and offers a cooling effect in summer, proving ideal for energy-saving projects.



Images courtesy of Marley Eternit Ltd.

Formica VIVIX EQUITONE Cedral Weatherboard Introduction **Trespa Meteon FunderMax Cembrit Rockpanel VIVALDA Services Parklex ACM** Vitrabond Werzalit **Prodema** Steni **Contact Us**





Expected product lifetime: 50 years +



Cembrit standard warranty: 10 years



Resistance to

weather conditions

Cembrit fire rating: A2-s1. d0

CEMBRIT

The Cembrit range of fibre cement cladding offers a choice of panels with strong technical specifications. Cembrit's high-quality panels offers great durability, ease of handling with virtually no maintenance

requirements. With a natural look and feel, panels are fully recyclable and the energy footprint of the manufacturing process is modest.



Highly functional

Cembrit fibre cement sheets are easy to transport, cut, drill, rout, and install. All this makes for lower construction costs and shorter installation times.

Strength

Reinforced by specially selected

fibres, the many compressed layers of fibre cement give Cembrit panels their strength.

Cembrit fibre cement panels retain their shape at all times, and their ability to resist intense weather conditions such as frost, thaw and heat is impressive.







Cembrit Cover

Achieve strong colours and bolder design statements with Cembrit Cover. The natural grey fibre cement core is completely covered by a layer of waterbased acrylic paint. Choose from over 26 standard Cembrit colours and more than 2000 NCS colours.



Cembrit Patina

With a natural and textured surface, you can see the raw material fibres used to create Patina. Additionally, you can see and feel the sanding lines on the surface. Over time, the natural ageing of the fibre cement leaves subtle traces on the surface, and will gradually acquire a distinctive look. There are over 11 shades to choose from.



Cembrit Solid

Achieve the same colour all the way through the panel with Cembrit Solid. With over 16 vibrant and resilient colours to choose from, every panel will feature that colour on every surface and edge, including cut-outs or drilled holes.



Cembrit Transparent

Cembrit Transparent panels are extremely durable thanks to an applied transparent coating that not only protects the façade for longevity, but also ensures a smooth surface. There are 15 colour options that can be added to the fibre cement, which reveals and highlights the fibres in the purest form.







Expected product lifetime: 60 years +



Rockpanel standard warranty: 10 years



Rockpanel fire rating: A2-s1, d0 (FR)** B-s2, d0 (Std)

Thicknesses:

Durable - 8mm

FS-Xtra - 9mm

Durable - 8mm

ROCKPANEL

Manufactured from basalt rock, Rockpanel is a robust and flexible cladding material which works perfectly with both modern and classic designs. This flexible and robust board can be cut, bent, curved and shaped to

facilitate the design of unusual forms and shapes on a building. Rockpanel is suitable for facade cladding,

fascias and soffits, infill boards and external ceilings.

Colours*, Woods, Stones, Durable - 2500/3050mm x 1200/1250mm Metallics, Brilliant

Chameleon

FS-Xtra - 2500/3050mm x 1200/1250mm Durable - 2500/3050mm x 1200/1250mm FS-Xtra - 2500/3050mm x 1200/1250mm

FS-Xtra - 9mm 8mm, 10mm

2500/3050mm x 1200mm

Dimensions:

6mm, 8mm, 10mm

Lines 3050mm (length)

8mm, 10mm

Width variations according to thickness: • Lines2 XL 10mm - 295mm (Fixed) - 277mm (Working width)

- Lines2 XL 8mm 295mm (Fixed) 282-287mm (Working width)
- Lines2 S 10mm 164mm (Fixed) 146mm (Working width)
- · Lines2 S 8mm 164mm (Fixed) 151-156mm (Working width)

Material composition: Composed of prefabricated compressed min its natural basalt-based composition, it's per sustainability requirements.



elements.

Rockpanel is as durable

stands up to the harshest of

as stone and therefore



Robust, lightweight and flexible



Fire resistance

Rockpanel can follow the contour of any design, shaping and curving. Its lightweight properties means it's good for handling and easily cut to size.

Rockpanel offers excellent protection against fire, with very limited contribution to fire according to European standards.

Please note, selected panel sizes are available from 100m² * Colours additionally available with 6mm thickness



Colours

If you require a colourful statement for your design, Rockpanel Colours is the ideal choice. The range offers over 50 standard colours, plus the ability to create bespoke colours if your project requires it.



Woods and Naturals

Rockpanel Woods are unique in design, with an innovative process to ensure there is no repetition of the wood grain pattern in each design - giving you a true likeness to wood in up to 17 different designs. Rockpanel Naturals is the 'purest' of the boards range, with a design inspired by natural weathered effects.



Metallics

The Rockpanel Metallics range gives your building extra shine and lustre with a contemporary and industrial finish. The metallic sheen plays with the light to create unexpected colours and effects. Rockpanel Metallics comes in 5 high-grade designs.



Brilliant

With 16 sparkling designs to choose from, Rockpanel Brilliant goes hand in hand with contemporary design. The façade subtly sparkles during the day vet can harmonise with its environment at night.



Chameleon

The most distinctive and bold offering from Rockpanel; Chameleon is available across 3 different spectrums. Depending on the angle from which it is viewed and the effect of the sunlight, the colour of the panels change.



Lines

Ideal for quick and easy renovation and wider construction projects, Rockpanel Lines have a tongue and groove edge suitable for horizontal application in ventilated constructions. Panels can also be installed vertically to create a striking design and different widths can be used for an interplay of effects.



Rockpanel Ply is a primed durable board material that can be given a finish coat of any colour you desire. If the exact colour you require for your design does not appear in the range, or if you want to accentuate even the smallest detail of a building, Rockpanel Ply is ideal.



Stones

This range imitates the look and feel of natural stone or concrete. Rockpanel Stone panels are lightweight, pliable and available in three different finishes: mineral, basalt and concrete.

**When fixed with rivets onto a metal sub-frame, in combination with mineral wool insulation.

Formica VIVIX EQUITONE Cedral Weatherboard Introduction **Trespa Meteon FunderMax Cembrit Rockpanel**

VIVALDA Services Parklex Prodema ACM Vitrabond Werzalit Steni **Contact Us**



Parklex standard warranty: 10 years



Parklex fire rating: B-s1, d0 (FR) C-s2, d0 (Std)

PARKLEX

Parklex decorative wood veneer panels offer beautiful, natural and warm woodgrain finishes with a smooth surface. All Parklex panels are subject to different production processes dependent on the final application. Its many applications include ventilated facades, high traffic floors, walls and ceilings, acoustic spaces, flooring for terraces and swimming pools. It can be installed as a ventilated facade, as louvres or overlapping slats, on suspended ceilings and curved walls.



No maintenance

Parklex panel surfaces are protected against varying weather conditions, eliminating the need for any treatment or maintenance

Parklex is globally approved in accordance to European and US regulations for reaction to fire.

Fire resistance

Over 40 years' experience in the foundation of wood

Parklex's commitment to combining product performance with the natural beauty of wood grain has been inspiring architects for over 40 years.



Material composition:

The base is made of high-density laminated wood with a paper fibre core that has been treated with thermosetting resins and compressed at a high pressure and temperature. The surface is made from 100% natural wood, treated according to its application.

Dimensions:

Thicknesses:

Finishes:

2440mm x 1220mm

6mm, 8mm, 10mm, 12mm, 14mm, 18mm, 20mm & 22mm

Smooth



Parklex

With an expected lifetime in excess of 30 years, Parklex comes in a variety of finishes and colours in both natural and dyed panels. Its versatility makes it the ideal covering for any type of project. Choose from over 20 interior and 9 exterior wood grain colours - each style reflecting the simple and natural beauty of wood. Parklex facade includes Everlook, a special overlay that dramatically increases the normal life of the panel, improving UV resistance and colour stability.



VIVALDA Services Parklex ACM Vitrabond Werzalit **Prodema** Steni **Contact Us**



Prodema standard warranty: 10 years



Prodema fire rating: B-s1, d0 (FR) C-s2, d0 (Std)

PRODEMA

Prodema panels show excellent colour and gloss appearance even after 10 years of external exposure. Due to the high quality and beautiful finish, Prodema remains in the upper price range for external and internal high grade wood veneer.



Maintenance free

A highly resistant PVDF outer film gives ProdEX panels the best protection from external elements, creating a panel that is maintenance free.

Prodema is ISO14006 accredited for ECO Design and is an established product with green building certification schemes. PEFC certifications show the products have been manufactured with raw forest materials and managed in an environmentally responsible

ECO design

Prodema carefully selects the wood veneers in an endeavour to ensure that the colour within a batch will be as homogeneous as possible



Material composition:

The high density core panel is composed of a chemically finished with natural wood, coated with Prodema's in-house formulated acrylic resin finish to add du

esistant, thermoset resin-bonded c



Thicknesses:

2440mm x 1220mm 6mm, 8mm, 10mm, 12mm, 14mm, 16mm, 18mm, 20mm & 22mm

Quality

Smooth

Finishes:



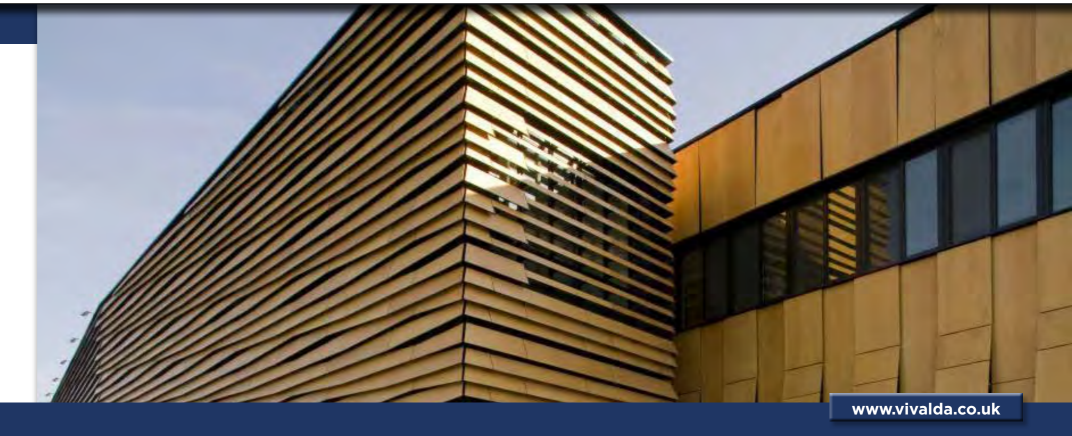
ProdEX

ProdEX is available in 9 colours, from deep browns and rich rustics to more modern creams and elegant ice greys. Fixing options for architects are endless; apply as a concealed fixing for both walls and ceilings, an exposed fixing or even use as a curved facade or louvers.



ProdIN

ProdIN surfaces are widely used in commercial environments to create beautiful flooring which is also durable to withstand constant use. Due to the perforated components of the panel, ProdIN provides unique acoustic absorption, making it further ideal for cinemas, auditoriums, offices, libraries and meeting spaces.







ACM standard warranty: Ranging from 5-30 years



ACM fire rating: A2-s1,d0 available



Vitrabond standard warranty: 15 years*



Vitrabond fire rating: A2-s1,d0 (A2 & G2) B-s1,d0 (FR)

WHY CHOOSE ALUMINIUM COMPOSITE MATERIAL (ACM) CLADDING?



ACM offers a unique flatness for creating smooth monolithic surfaces with a high degree of flexural strength and load bearing capacity.



ACM is a fully recyclable choice for rainscreen cladding with the added functional benefits of being easy to fabricate on site.

VITRABOND

Ideal for external facades, fascias, rainscreen cladding and sunblades, Vitrabond is well established in the market and recognised by architects, builders and installers as a superior composite panel cladding solution. Vitrabond offer huge stock levels with unlimited colour ranges and speciality finishes, including zinc, copper, stainless steel and an 'ersatze' patterned finish

Thicknesses: **Dimensions:**

3mm, 4mm & 6mm

Stove lacquer, Anodised.

Finishes:

Standard widths: 1250mm, 1570mm

4000mm

Standard lengths:

2500mm, 3200mm

Natural



Excellent formability

Fire resistance



Ease of installation



This lightweight but strong



Lightweight panels



Extremely weather resistant



Easy to clean

Whilst remaining incredibly stable, ACM panels are easily workable.

VIVALDA only promote the use of firerated ACM for facade applications.

panel offers the advantage of being easy to install, supporting a fast and economical build process.

The flexible and lightweight panels allow for ease of fabrication, transportation and installation.

Thanks to a superior method coating, the resistance against corrosion and protection against solar radiation and weathering is excellent.

Aluminium Composite Materials are quite often chosen by clients for their low maintenance features, which includes ease of cleaning.









A2 Core This A2 fire rated cladding material comprises of an aluminium profiled core between two aluminium skins.



Vitracore G2 Vitracore G2 is an A2 fire rated cladding material comprising an aluminium profiled core between two aluminium skins. The Vitracore technology provides a high degree of combustibility protection on any building making it particularly suitable for high rise structures over 18 metres.

ALUCOBOND







Product lifetime, standard warranty and fire ratings may vary according to different ACM manufacturers, Please contact your nearest VIVALDA branch for more information.

*Warranty can increase to 20 years under certain conditions and reduced if less than 1km distance to the sea

Formica VIVIX EQUITONE Cedral Weatherboard Introduction **Trespa Meteon FunderMax** Cembrit **Rockpanel**

Vitrabond **VIVALDA Services Parklex Prodema ACM** Werzalit Steni **Contact Us**





Steni standard warranty: 40 years



Steni fire rating: B-s1, d0

STENI

Steni façade panels offer a multitude of colour options, expressions and surface textures to give new buildings or renovation projects a fresh look.



High chemical resistance



Available in various



High levels of water resistance

Steni panels are highly chemical resistant and tolerant of all chemical compounds and concentrations found in the air and precipitation, making it ideal for industrial areas.

Steni panels are available in various formats on request. L and U elements in different dimensions, angles and lengths can be supplied.

Steni façade panels are 100% diffusion resistant, which means that they can remain submerged in water without swelling or delaminating







Steni Colour

This surface is made up of electron beam-cured acrylic. Steni Colour has over 60 standard colours available in 3 different gloss levels: M (matt), HM (half matt) and HG (high gloss). In addition to this Steni Colour can be delivered in almost any special colour from the NCS, RAL or BS colour system.



Steni Nature

The Steni Nature surface is made up of aggregated natural stones. Available in 11 different natural stone colours, many of them with up to four different grades of coarseness: fine micro, fine, medium and coarse.



Steni Vision

With a smooth, printed surface of electron beam-cured acrylic, Steni Vision panels allow you to create your very own façade expression. Your design and decoration options are almost limitless; use your own photos, illustrations and /or other motifs.



VIVALDA Services Parklex ACM Vitrabond Prodema Steni Werzalit **Contact Us**



Werzalit standard warranty: 10 years



Werzalit fire rating: B-s3, d0 (FR) D-s2, d2 (Std)

WERZALIT

Werzalit not only offer exterior facade cladding but also products for indoors and out including; window sills, balconies, terrace flooring and table tops.



Lasting thermal insulation for exterior walls

Panels are easily adapted to support various insulation thicknesses, meeting the highest insulation requirements possible.



Fast and economical

With a high level of prefabrication, well-designed installation systems, large fastening spacings and a comprehensive range of accessories, Werzalit can be installed economically.

façade choice

A sustainable

Werzalit panels are sourced from sustainable forestry and carry the Pan-European Forest Certification (PEFC).



Material composition:

Selekta and Siding façade panels: a patented manufacturing process combines the natural properties of wood with the resistance of high-quality resins. The coating is permanently melted onto the highly compressed mater core and then sealed. Square façade panels: consist of multiple cellulose sheets saturated with melamine resin and pressed into a single high pressure laminate panel. The transparent overlay forms a durable surface.

| Dimensions: | Thicknesses: | Finishes: |
|--|----------------------------------|--|
| Selekta: 5400mm x 155mm | 19mm | Woodgrain, Ready Coloured & Decor Laminated |
| Siding: 3660mm x 152mm 3660mm x 202mm | 10mm (tongue) & 18mm (groove) | Pearl texture & Coloured finish |
| Square: 2180mm x 1020mm 3050mm x 1320mm 3650mm x 1320mm | 6mm & 8mm | Coated on both sides |



Selekta

With 8 natural wood decors and over 30 attractive colours, Selekta panels can be installed vertically, horizontally, diagonally or using special fastening clips. The robust acrylate surface with a fine porous wood texture ensures long life, weather resistance and a low maintenance. weathered look.



Siding

Siding panels installed horizontally and overlapped exhibit the classic weatherboard style. With a range of over 30 colour finishes, Siding panels offer a robust surface with a pearl like texture. The prefabricated panels minimise the amount of cutting waste involved in the façade design.



Square*

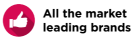
Square panels are ideal for modern facades with large format cladding requirements. Coated on both sides, the panels are available in two thicknesses and three formats. Plus, the choice of decors is endless, with a range of colours, woods and stones.



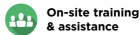
*B-s2,d0 (FR) D-s2,d0 (Std)

Vitrabond

VIVALDA SERVICES









Nationwide reach

More than just a distributor.



An Independent leading distributor with service in mind

At VIVALDA, we pride ourselves on being more than just a traditional distributor. As an independent supplier of all types of external façade cladding, we provide impartial and independent advice on any size project. Our service capabilities mean we can adhere to the specified product, or if the project has an open cladding specification, we can advise a suitable cladding panel to meet the visual and technical requirements. VIVALDA sales representatives will advise on everything from drawing take-offs and technical specifications to advice on fixing types and recommended accessories.

Cut & CNC

VIVALDA offer computerised cutting facilities at all depot locations, for precision cut edges and specialist cutting such as rake (angled) cuts, thin slat panel cuts or hand held tool operations to create rounded corners and bevels. Our CNC machines offer precision edge details or pattern cut-outs using diamond bit laser controlled tooling. Boards can be cut to size™, shaped, drilled and finished to any specification. Our biggest service advantage is that we are responsive to short lead times without compromising on the accuracy of the cut.

Widest product range available

VIVALDA's external cladding range offers all the major façade options in rainscreen cladding including high pressure laminate, fibre cement and aluminium composite materials. VIVALDA have long standing relationships with world leading façade manufacturers, and can therefore offer you the most competitive prices in the industry today.

VIVALDA Transport

VIVALDA deliver nationwide straight to your specified site, with the help of our fleet of VIVALDA owned vehicles. Everything from Moffett self-off-load to flatbed for crane off-load, VIVALDA ensure the products are supplied in perfect condition every time. VIVALDA also offers professional pallet wrapping and panel labelling facilities, making installation on-site a much quicker, cost-effective and easier process. Our professional drivers have full PPE

safety gear and are familiar with the requirements

One stop shop

for off-loading safely.

There isn't much VIVALDA doesn't know about ventilated façade cladding. This includes the requirements for fixing systems, accessories and building boards that are required when installing ventilated façade cladding. As cladding specialists, we can guide you from elevation drawing stage right through to labelling and palletising of your required cladding panels.

On-site training & assistance

VIVALDA offers assistance on site to guide your team on handling, cleaning and fixing cladding panels. We can also advise on how best to drill and cut panels on site, with the support of all the latest manufacturer guidelines and information available.

For any questions or any further information, please contact VIVALDA

In-house Fabrication Services

We can shape, drill, bevel, cut and finish to almost any specification.

Panels requiring edge finishes, face grooving, accurate pre-drilling of holes or duct cut outs can be fabricated using the latest software and technology available on VIVALDA's range of CNC machines. We can cut the most intricate designs or shapes using computer aided software. We can also import architects' own designs or drawings in the correct format



VIVALDA's computerised router allows our staff to provide very accurate production time estimates based on feeds and speeds of material removal and tool RPM.

Achieving maximum board yield

huge cost benefits to any project.

Sheet sizes vary from one manufacturer to another. As part of the VIVALDA service, we use the latest optimisation software to calculate the optimum number of boards to ensure waste reduction. This can carry

VIVALDA London

E: claddings@vivalda.co.uk T: 0208 963 9999

99 Victoria Road Park Royal London NW10 6DJ

VIVALDA Birmingham

E: salesbirmingham@vivalda.co.uk T: 0121 326 7858

95 Aston Church Road Aston Birmingham B7 5RQ

VIVALDA Manchester

E: salesmanchester@vivalda.co.uk T: 0161 865 5551

Unit 4B Parkway Trading Estate Alba Way, Trafford Park Manchester M32 OTL

VIVALDA Hull

E: saleshull@vivalda.co.uk T: 01482 310865

Courtney Street Mount Pleasant Kingston Upon Hull

VIVALDA Scotland

E: sales@vivaldascotland.co.uk T: 01236 433233

Calder House 8S South Caldeen Road Coatbridge ML5 4EG

VIVALDA Ireland

E: sales@vivaldaireland.ie T: (+353) 085 871 6744

6 Northbrook Road Dublin 6 Ireland

VIVALDA Head Office

T: 0121 328 9381

95 Aston Church Road Aston Birmingham B7 5RQ

All information featured in this brochure is accurate at time of print. For confirmation of warranties, panel dimensions, finishes and available product ranges, please re-confirm with your nearest VIVALDA branch at the time of enquiry.

