

Part of the ROCKWOOL Group



## **Facade Solutions**

PRODUCT RANGE



### **Planks** Combine contemporary lines and tradition



classic tongue and groove.

Pages 10-13

Modern, versatile boards for traditional facade solutions. Easy to use -



Basic applications A simply great way to renovate

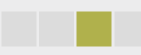


Functional, easy-care facades and roof cladding. Ideal for improving and renovating homes.



Nature facades

Play around with natural surfaces and designs



Natural looking facades that blend into their surroundings. In harmony with nature and the environment.

Pages 14-21 Pages 22-31



# Design facades

Explore shapes and colours freely



Expressive design facades for impressive buildings. With complete freedom in terms of colour, surface and shape to make every vision a reality.

Pages 32-47



# Premium facades

Make a unique statement

Impressive facade solutions, representative and unique. Design freedom without limits in terms of design and material selection.

Pages 48-53

# Turning your boldest visions into reality.

In architecture, it is first about the idea or the theme of a building. And then it is about choosing the right means.

With our facade solutions, we make it easier for you to implement your ideas. It doesn't matter if the theme is functionality or naturalness, individuality or prestigious design.

You will quickly find a solution among our five segments. And now even easier than before, the right facade cladding for your architectural vision.

Introduction	4 - 9
Planks	10 - 13
Rockpanel Lines <sup>2</sup>	12 - 13
Basic applications	14 - 2
Rockpanel Uni	18 - 19
Rockpanel Ply	20 - 2
Nature facades	22 - 3°
Rockpanel Natural	26 - 27
Rockpanel Woods	28 - 29
Rockpanel Stones	30 - 3
Design facades	32 - 47
Rockpanel Colours	36 - 4
Rockpanel Metallics	42 - 43
Rockpanel Brilliant	44 - 4!
Rockpanel Chameleon	46 - 47
Premium facades	48 - 53
Accessories	54 - 57
Product overview	58 - 59



### We have a clear goal.

We want to make stone come alive in all its facets. This is our mission, which represents a new chapter in the history of the ROCKWOOL Group.

Let's start it together!

### We are a family.

At the ROCKWOOL Group, we are committed to enriching people's lives. Our range of products reflects the diversity of the world's needs, supporting you in enjoying the comforts of modern living while reducing your carbon footprint along the way.



Rockfon products don't just keep the sound where you want it, they help keep every word or note crisp and clean.



ROCKWOOL thermal insulation helps in providing a safe environment for your little ones.



Our intelligent brake fibres make braking a precise art even in the most difficult conditions.



Our innovative facade solutions give you the freedom to explore the boundaries of your wildest design dreams. So, if you can imagine it, you can build it.



Our precision growing products increase the amount you can grow, improve the quality of what you grow, and limit your operating risks.

# Each building material has its own strength.

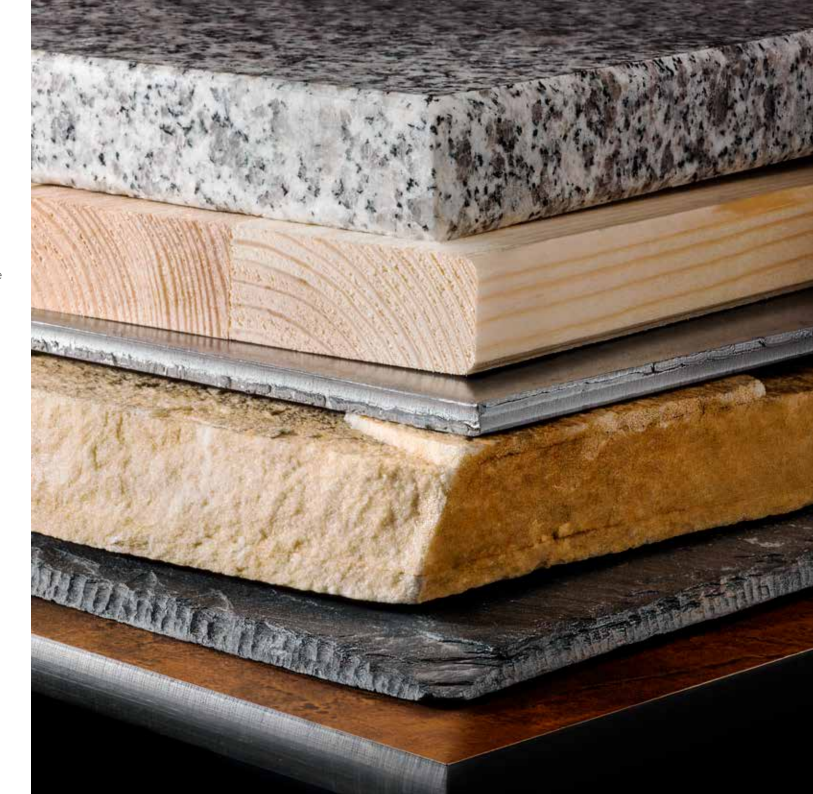
As long as buildings have existed, people have been cladding them. To protect and insulate them and to make them more durable.

And, of course, to give them value and a unique look & feel.

Traditional building materials such as stone or wood may only have a few of the properties that are crucial for facades.

The ideal facade material should combine all these qualities.

Discover Rockpanel.



Just one material combines all the properties. Rockpanel.

### **Design freedom**



More than 200 colours and designs Customised solutions Bending and curving Narrow joints

#### **Installation benefits**



Light weight Standard tools suitable Non-directional Dimensionally stable

### Sustainability



Almost 100 % recyclable Natural raw material (basalt) Lifetime (60 years)\* Water-based coating

### **Durability**



Colour and UV resistance Insensitive to moisture Low thermal expansion Low maintenance Dirt-resistant

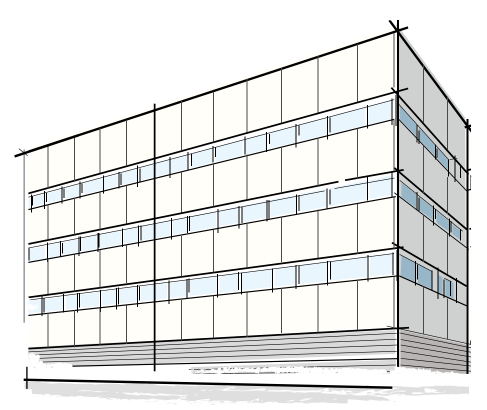
### Fire safety



Contains hardly any combustible materials Euroclass A2-s1,d0 available No burning droplets Free of fire-retardant additives



# Versatile interplay of lines on unique facades. Flexible and effective.



### It starts with your building idea

In addition to colour and material, the design of the facade gives your building its character, shapes its surroundings and follows function.

With Rockpanel, you are in control – maximum design freedom at lower costs.

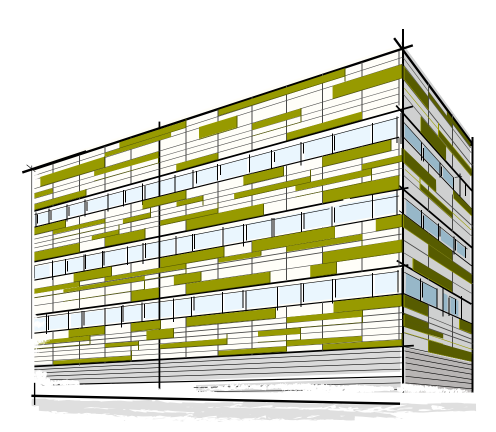


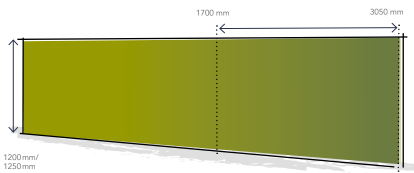
### **Rockpanel** is flexible

If a particular panel format makes sense for your facade design, we make it – customised to your needs.

Thanks to the innovative production process, Rockpanel boards are available in all lengths between 1700 and 3050 mm. You decide which lengths are best for your particular layout.

Minimal order: 300 m<sup>2</sup>, delivery time: max. 6 weeks.





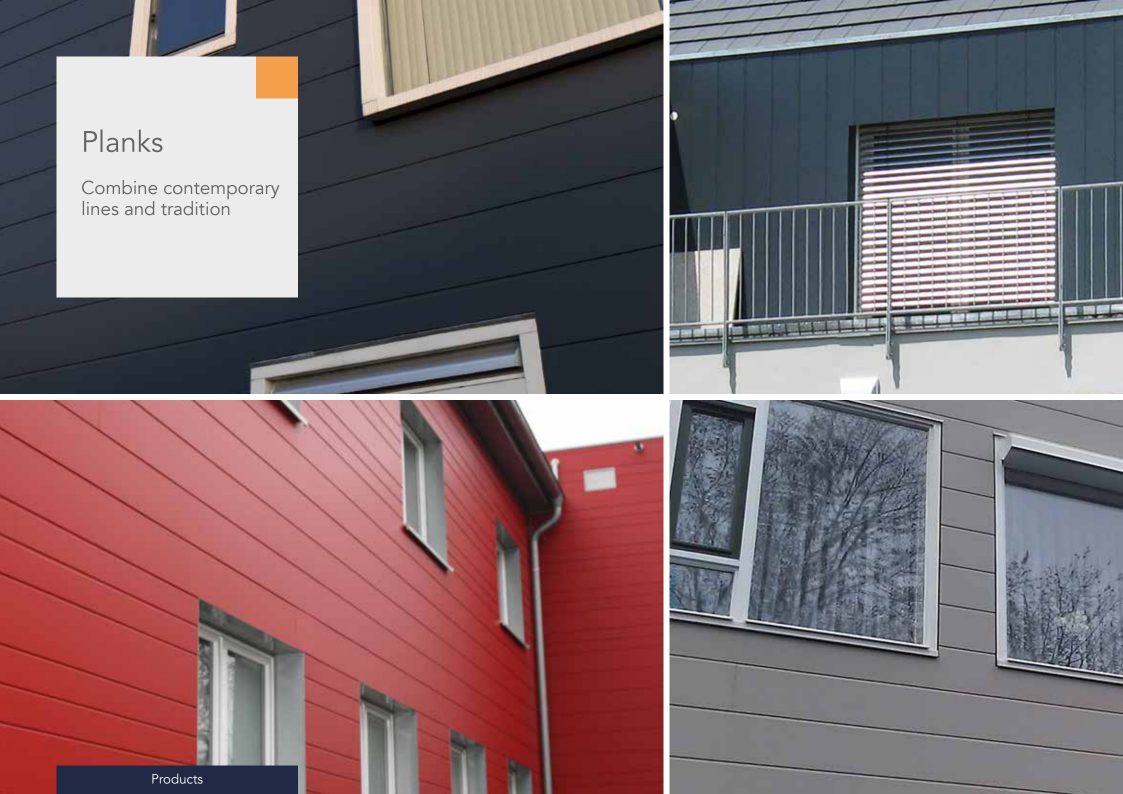


### The facade fits into your vision and budget

Rockpanel facades are quick and easy to install. Due to its unique format, it is virtually waste-free and highly cost-effective.

You will always find the solution that is exactly right for your building. Because it simply fits – into your design, your schedule and your budget.









### Rockpanel Lines<sup>2</sup>. When lines are required.

Play around with traditional facade designs – use lines as a continuous element or to provide a stylish touch. With Rockpanel Lines² take the liberty to reinterpret the classic tongue and groove profile. Versatile, durable, easy to maintain and cost-effective.



Product Line	<b>Board Composition</b>	Thickness	Standard dimensions	Working width	Availability
	D 11	8 mm	164 (S) /295 (XL) x 3050 mm	151-156 (S)/282-287 mm (XL)	Up to 100 m <sup>2</sup>
Rockpanel Lines <sup>2</sup>	Durable	10 mm	164 (S) /295 (XL) x 3050 mm	146 (S) /277 mm (XL)	max. 1 week.*

<sup>\*</sup> Further details on request.

### **Key product properties**

Rockpanel Lines <sup>2</sup>	Rockpanel Lines <sup>2</sup> 8	Rockpanel Lines <sup>2</sup> 10	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	3-4 or better	3-4 or better	Grey scale	ISO 105 A02
Fire				
Fire classification	B-s2,d0**	B-s2,d0	Euroclass	EN 13501-1
Physical properties				
Thickness	8	10	mm	EN 325
Weight	8.4	10.5	kg/m²	
Density, nominal	1050	1050	kg/m³	EN 323
Thermal conductivity	0.37	0.37	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RF) Colours	*	*	m	EN 12572
Coefficient of thermal expansion	10.5	9.7	x 10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	0.302	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width (f <sub>05</sub> )	27	27	N/mm²	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	4015	N/mm²	EN 310

<sup>\*</sup> not applicable non ventilated.

### **Fixing distances**

Maximum Fixing distances (mm)	Rockpanel Lines <sup>2</sup> 8		Rockpanel Lines <sup>2</sup> 10	
	b max.	a max.	b max.	a max.
Nail	N/A	N/A	600	146/277
Screw	600	151-156 / 282-287	600	146/277

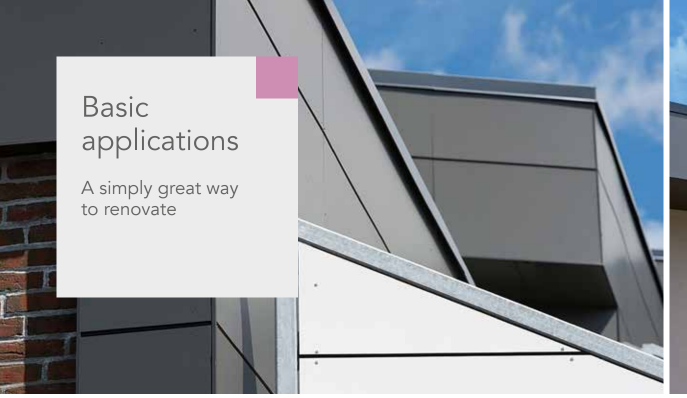
### Lines<sup>2</sup>

Combine contemporary lines and tradition 8 mm & 10 mm



- Available in 2 widths (S and XL)
- Dimensionally stable
- Robust and durable
- Easy to install
- Use standard carpentry tools
- Low maintenance

<sup>\*\*</sup> For a complete overview and description of the end use situation in which the classification is determined, please consult the relevant European Technical Assessment.













# Functional and easy to maintain. An easy way to add beauty and value to your house.

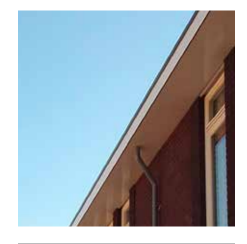
Give each building a fresh, high-quality look. Easy to install and functional, whether improving or renovating:

Rockpanel basic solutions are robust, easy-to-maintain facades and with roof line cladding – for every budget.



### Rockpanel Uni

Clear style and durability – Rockpanel Uni suits every budget, every time.



### Rockpanel Ply

Choose colour-free – simply paint Rockpanel Ply any shade you like.

# Basic applications

A simply great way to renovate

### Design your facade quickly and within budget

- Easy to paint
- Durable
- Easy to install
- Use standard carpentry tools
- Lightweight
- Moisture resistant
- Low maintenance



### Rockpanel Uni. Beauty can be that simple.

Timeless architectural concepts are characterised by clarity. If your design idea involves a little restraint and a lot of functionality, then Rockpanel Uni is just the thing for you. Long lifetime, quick to install – suitable for facades and roof line – and fits into every budget.



RAL 7035

Product Line	Thickness	Standard dimensions	Availability
Rockpanel Uni	6 mm		Up to 100 m² max. 1 week from 1 pallet.*

<sup>\*</sup> Further details on request.

### **Key product properties**

Rockpanel Uni 6 mm	Unit	Test/classification method
3 or better	Class on greyscale	ISO 105 A02
B-s2,d0	Euroclass	EN 13501-1
6	mm	EN 325
6.3	kg/m²	
1050	kg/m³	EN 323
0.37	W/m·K	EN 10456
< 1.8	m	EN 12572
10.5	x 10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
0.303	mm/m	EN 438:2 clause 17
≥ 24	N/mm²	EN 310 / EN 1058
3567	N/mm²	EN 310
	3 or better  B-s2,d0  6  6.3  1050  0.37  < 1.8  10.5  0.303	3 or better Class on greyscale  B-s2,d0 Euroclass  6 mm 6.3 kg/m² 1050 kg/m³ 0.37 W/m·K < 1.8 m  10.5 x 10³ mm/m·K 0.303 mm/m  ≥ 24 N/mm²

### Fixing distances

Maximum Fixing distances (mm)	Rockpanel	Rockpanel Uni 6 mm		
	b max.	a max.		
Nail	400	300		
Screw	400	300		

### Uni

Basic application. Easy. 6 mm



- Easy to paint over
- Vapour-permeable
- Moisture resistant
- Use standard carpentry tools



### Rockpanel Ply. Simply apply the colour of your choice.

Is the exact colour you would like for your design not available in our range, or do you want to accentuate even the smallest detail of the building?

Rockpanel Ply gives you the freedom to express yourself in any colour.

It is a durable, sturdy base for your desired colour.

And at the same time a sustainable alternative to wood.

### Ready for your painting ideas.

They are pre-primed and very easy to finish.

Our facade panels can be painted to your liking using standard colours from other manufacturers.

#### Basic Primer

Grey (ready-topaint primer)

Product Line	Board Composition	Thickness	Standard dimensions	Availability
Rockpanel Ply	Ply	8 mm	1200 x 2500/3050 mm	Up to 100 m² max. 1 week.*
		10 mm	1200 x 2500/3050 mm	op to 100 III max. I week.

<sup>\*</sup> Further details on request.

### **Key product properties**

	Rockpanel Ply 8 mm	Rockpanel Ply 10 mm	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	N/A	N/A	Class on greyscale	ISO 105 A02
Fire				
Fire classification	B-s2,d0	B-s2,d0	Euroclass	EN 13501-1
Physical properties				
Thickness	8	10	mm	EN 325
Weight	8	10	kg/m²	
Density, nominal	1000	1000	kg/m³	EN 323
Thermal conductivity	0.35	0.35	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RF) Colours	*	*	m	EN 12572
Coefficient of thermal expansion	9.7	9.7	x 10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.241	0.241	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width (f <sub>05</sub> )	≥ 15	≥ 15	N/mm <sup>2</sup>	EN 310 / EN 1058
Modulus of elasticity m(E)	3065	3065	N/mm²	EN 310
	_			

<sup>\*</sup> The  $S_d$  value will change when applying the final colour, the board cannot be mounted non-ventilated.

### **Fixing distances**

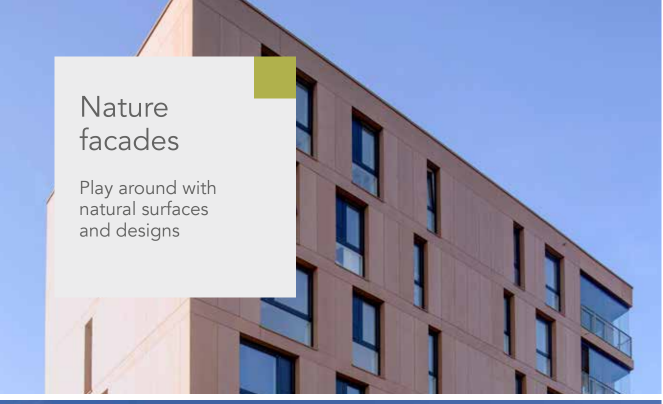
Maximum Fixing distances (mm)	Rockpanel Ply 8 mm		Rockpanel Ply 10 mm	
	b max.	a max.	b max.	a max.
Nail	500	400	600	500
Screw	500	500	600	600

### Ply

Basic application. Ready for painting. 8 mm & 10 mm



- Primed surface ready to paint
- Vapour-permeable
- Moisture resistant
- Use standard carpentry tools













### Very naturally in dialogue. And in harmony with the environment.

Good architecture seeks and always finds dialogue with its environment. Rockpanel Nature facades can be taken literally. Take advantage of the unlimited shapes and colours of nature. And turn your building into an organic, natural part of its surroundings.



Uncoated Rockpanel Natural is pure purism. The appearance is determined by the climate.



Give your building an exceptional wood look - durable and fire safe with Rockpanel Woods.



Use the authentic power of stone as a theme for impressive facades with Rockpanel Stones.

### Nature facades

Play around with natural surfaces and designs

#### Design your facade in the beauty of nature

- Natural look
- Sustainable material
- Almost 100 % recyclable
- Natural weathering effect (Natural)
- High level of fire safety: A2-s1,d0 optional
- Lightweight stone look (Stones)
- Low maintenance



### Rockpanel Natural. In dialogue with the elements.

The true beauty of a facade is sometimes quite puristic. Be brave – let the sun, wind and rain play their part. Without applying paint or surface sealer, Rockpanel Natural allows the elements to take an active role in your facade. Your building fits organically into its surroundings, in an interactive way from day one.

Wood plays a central role for BRUNNER stoves and fireplaces. Its warmth and material nature are reflected in the newly constructed 4,500 m² administrative building – through the organic facade design with Rockpanel Natural. Similar to wood, the yellow-green uncoated boards darkened in colour for about six weeks. During this time, the facade developed its unique appearance, behind which training rooms, engineering labs as well as warehouse and shipping areas are housed. High ceilings, exposed concrete surfaces and natural materials such as rammed earth and solid wood characterise the rooms. The new building is impressive both inside and out – quite naturally.

#### Rockpanel Natural







Indicative natural colour after ± 6 weeks (may vary)

Product Line	<b>Board Composition</b>	Thickness	Standard dimensions	Availability
Rockpanel Natural	Durable	10 mm	1200/1250 x 2500/3050 mm	Up to 100 m² max. 1 week.*

<sup>\*</sup> Further details on request.

### **Key product properties**

	Rockpanel Natural	Unit	Test/classification method
Fire			
Fire classification	B-s2,d0	Euroclass	EN 13501-1
Physical properties			
Thickness	10	mm	EN 325
Weight	10.5	kg/m²	
Density, nominal	1050	kg/m³	EN 323
Thermal conductivity	0.37	W/m·K	EN 10456
Coefficient of thermal expansion	10.5	x10 <sup>-3</sup> mm/m⋅K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	mm/m	EN 438:2 clause 17
Mechanical properties			
Bending strength, length and width (f <sub>05</sub> )	≥ 27	N/mm²	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	N/mm²	EN 310

### Fixing distances

Maximum Fixing distances (mm)	Rockpanel	Rockpanel Durable 10 mm		
	b max.	a max.		
Nail	600	400		
Screw	600	600		
Rivet	600	600		

The appearance of these durable boards will change under the influence of the local climate.

As with other natural materials such as wood, concrete and steel, light from the sun ensures natural weathering and colouring over time.

### Natural

Durable 10 mm Uncoated

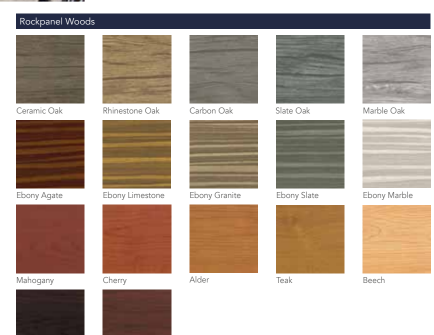


- Untreated material
- Naturally ageing
- Dimensionally stable
- Does not delaminate or rot



### Rockpanel Woods. Alive like wood. Sturdy as stone.

Amaze onlookers and make the users of your building feel good. With facades that radiate the warm, organic glow of wood. Build with the freedom and stability your modern architecture requires. Rockpanel Woods gives your building a natural wood look. And at the same time the durability, stability and fire protection of a stone facade.



Merbau

Page 28

Product Line	Board Composition	Thickness	Standard dimensions	Availability
Rockpanel Woods	Durable	8 mm	1200 x 3050 mm	Up to 100 m² max. 1 week.*
	Durable	8 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*
	FS-Xtra (option)	9 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*

<sup>\*</sup> Further details on request.

### **Key product properties**

Rockpanel Woods	Durable	FS-Xtra (option)	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	ProtectPlus: 4 or better	ProtectPlus: 4 or better	Class on greyscale	ISO 105 A02
Fire				
Fire classification	B-s2,d0	A2-s1,d0	Euroclass	EN 13501-1
Physical properties				
Weight	8 mm: 8.4	9 mm: 11.25	kg/m²	
Density, nominal	1050	1250	kg/m³	EN 323
Thermal conductivity	0.37	0.55	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RF) ProtectPlus	< 3.5	N/A	m	EN 12572
Coefficient of thermal expansion	10.5	9.7	x10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	0.206	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width $(f_{05})$	≥ 27	≥ 25.5	N/mm <sup>2</sup>	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	4740	N/mm <sup>2</sup>	EN 310

### Fixing distances

Maximum Fixing distances (mm)	Durable 8	Durable 8 mm		FS-Xtra 9 mm	
	b max.	a max.	b max.	a max.	
Nail	600	400	N/A	N/A	
Screw	600	600	N/A	N/A	
Rivet	600	600	600	600	
Bonding	600	uninterupted glue line	N/A	N/A	

### Woods

Durable 8 mm FS-Xtra 9 mm (option) ProtectPlus



- Fire safe wood design
- Self-cleaning
- Low maintenance
- Modern wood look
- No visual repetition



### **Rockpanel Stones.** Stones reach the sky.

Visionary architecture is characterised by a courageous crossing of borders. Overcome limits – even those in nature. Design facades with the powerful look of stone. Build with its strength. But remain flexible in terms of shape and dimension. Challenge gravity - with the ease of Rockpanel Stones.

### Rockpanel Stones



Mineral Chalk



Mineral Silver



Mineral Graphite



Mineral Clay

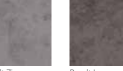


Mineral Rust



Concrete Platinum

Basalt Zinc



Basalt Iron





Concrete Ash



Product Line	<b>Board Composition</b>	Thickness	Standard dimensions	Availability
Rockpanel Stones	Durable	8 mm	1200 x 3050 mm	Up to 100 m² max. 1 week.*
	Durable	8 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*
	FS-Xtra (option)	9 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*

<sup>\*</sup> Further details on request.

### **Key product properties**

Rockpanel Stones	Durable	FS-Xtra (option)	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	ProtectPlus: 4 or better	ProtectPlus: 4 or better	Class on greyscale	ISO 105 A02
Fire				
Fire classification	B-s2,d0	A2-s1,d0	Euroclass	EN 13501-1
Physical properties				
Weight	8 mm: 8.4	9 mm: 11.25	kg/m²	
Density, nominal	1050	1250	kg/m³	EN 323
Thermal conductivity	0.37	0.55	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RH) ProtectPlus	< 3.5	N/A	m	EN 12572
Coefficient of thermal expansion	10.5	9.7	x10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	0.206	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width (f <sub>05</sub> )	≥ 27	≥ 25.5	N/mm²	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	4740	N/mm <sup>2</sup>	EN 310
	_			

### Fixing distances

Maximum Fixing distances (mm)	Durable 8	Durable 8 mm		FS-Xtra 9 mm	
	b max.	a max.	b max.	a max.	
Nail	600	400	N/A	N/A	
Screw	600	600	N/A	N/A	
Rivet	600	600	600	600	
Bonding	600	uninterupted glue line	N/A	N/A	

### Stones

Durable 8 mm FS-Xtra 9 mm (option) ProtectPlus



- Lightweight
- Self-cleaning
- Low maintenance
- Easy to bend and curve



Products







### Rockpanel Colours

Create clear signs and defined accentuations. Colour becomes a design element with Rockpanel Colours.

### **Expressive in every way.** And in all colours.

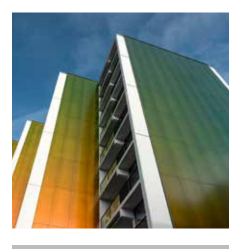
Design with plenty of courage, ideas and colour. Give your building a striking facade design that makes it stand out. You have every freedom – use the power of your imagination.



Interpret industrial design in a free and new light - Rockpanel Metallics shines in every way.



Create sparkling colour effects -Rockpanel Brilliant plays with the sunlight.



Challenge how you view things from every perspective, with Rockpanel Chameleon.

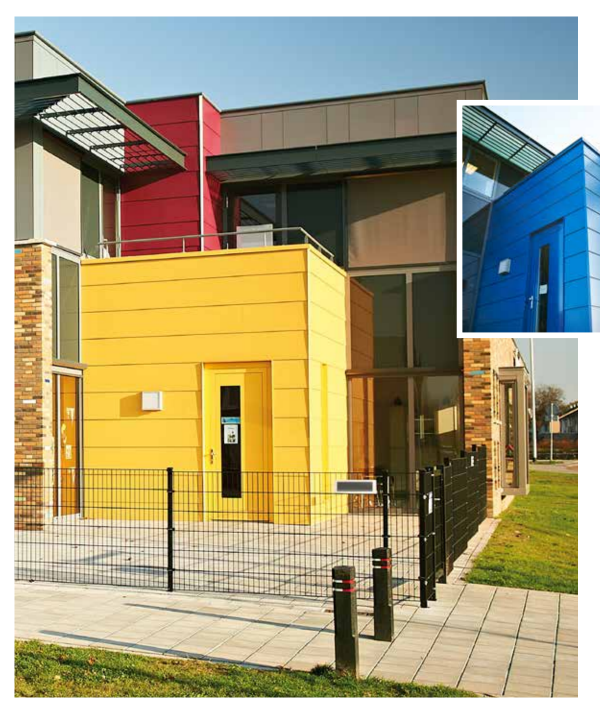
### Design facades

Explore shapes and colours freely.

#### Design your facade full of expression

- 144 RAL and NCS colours
- Custom colours on request
- Expressive designs
- 3D shapes (bending and curving)
- Adhesive system available
- High level of fire safety: A2-s1,d0 optional





### Rockpanel Colours. Fascinating colour range.

Let your facade blend into the environment. Or emphasise the features in an urban setting. Enjoy complete freedom in the design of your building – in almost any colour of your choice. In addition to 144 standard and special RAL/NCS colours, you can choose almost any RAL/NCS colour with a minimum order quantity of 100 m<sup>2</sup>.

Standard



50 RAL standard colours in 8 mm thickness and 1200 mm width: Delivery time max. 1 week (6 mm: Details on request) Special



94 RAL/NCS special colours in 8 mm thickness from 50 m<sup>2</sup>: Delivery time max. 3 week (6 mm: Details on request) Custom



Almost every RAL/ NCS colour in 6 and 8 mm thickness from 100 m<sup>2</sup>: Delivery time max. 5 weeks (details on request)

Product Line	<b>Board Composition</b>	Thickness	Standard dimensions
	Durable	6 mm, 8 mm	1200/1250 x 2500/3050 mm
Rockpanel Colours	FS-Xtra (option)	9 mm	1200/1250 x 2500/3050 mm

### **Key product properties**

Rockpanel Colours	Durable	FS-Xtra (option)	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	ProtectPlus: 4 or better Colours: 3-4 or better	ProtectPlus: 4 or better Colours: 3-4 or better	Grey scale	ISO 105 A02
Fire				
Fire classification	B-s2,d0	A2-s1,d0	Euroclass	EN 13501-1
Physical properties				
Weight	6 mm: 6.3 8 mm: 8.4	9 mm: 11.25	kg/m²	
Density, nominal	1050	1250	kg/m³	EN 323
Thermal conductivity	0.37	0.55	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RH) Colours	< 1.80	N/A	m	EN 12572
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RH) ProtectPlus	< 3.5	N/A	m	EN 12572
Coefficient of thermal expansion	10.5	9.7	x10 <sup>-3</sup> mm/m⋅K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	0.206	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width (f <sub>05</sub> )	≥ 27	≥ 25.5	N/mm²	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	4740	N/mm²	EN 310

### Fixing distances

Maximum Fixing distances (mm)	Durable 6	mm	Durable 8	mm	FS-Xtra 9 mm		
	b max.	a max.	b max.	a max.	b max.	a max.	
Nail	400	300	600	400	N/A		
Screw	400	300	600	600	N/A		
Rivet	N/A		600	600	600	600	
Bonding	N/A		600	uninterupted glue line	N/A		

## Colours

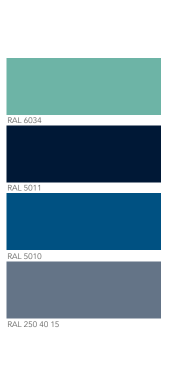
Durable 6 & 8 mm FS-Xtra 9 mm (option) ProtectPlus (option, excl. 6 mm)



- 144 colours
- Custom colours
- Cleanability
- RAL and NCS as reference











Page 38



# Standard Colours

Durable 6 & 8 mm FS-Xtra 9 mm (option) ProtectPlus (option, excl. 6 mm)

The colour scheme of Rockpanel Colours is based on the principle of tonal gradations.

That's why you'll find shades of grey in all categories – ideal for emphasising features in the respective colour context.

All 50 colours are included in the Rockpanel Colours standard range in 8 mm thickness and 1200 mm width and are available in max. 1 week. 6 mm: Details on request.

The colours shown give a good impression of the actual colour.

However, it is not possible in print to accurately represent the colours. If you would like more samples, please contact us at www.rockpanel.co.uk







## Standard & Special Colours

Durable 6 & 8 mm FS-Xtra 9 mm (option) ProtectPlus (option, excl. 6 mm)

In addition to the standard colour palette, the Rockpanel Colours Special range once again extends the colour possibilities of facades.

Rockpanel Colours Special is a special range of 94 bright colours that make an immense impression.

All 94 RAL/NCS special colours are available in 8 mm thickness with a minimum order of 50 m² and a maximum delivery time of 3 weeks. 6 mm: Details on request.

### (S) = Standard

The colours shown give a good impression of the actual colour.

However, it is not possible in print to accurately represent the colours. If you would like more samples, please contact us at www.rockpanel.co.uk



# Project Rockpanel headquarters Roermond (NL) Material **Rockpanel Metallics** Architect Architecten aan de Maas, Maastricht/Rotterdam

### **Rockpanel Metallics.** Sleek surfaces with an industrial look.

Modern architecture is often characterised by an industrial design look. Give your high-quality facades an elegant finish. Rockpanel Metallics creates amazing effects on facades because of the sheen from the light striking it - even with timelessly modern residential buildings.

When architect Luc Nooijen designed the facade for the Rockpanel headquarters in Roermond, the production process was his inspiration:

"The melting of the basalt and the spinning of the mineral wool threads triggered my imagination. The liquid substance literally flies over the spinning wheels and solidifies into stone threads. The overlapping elements on the facade reflect the symbolism of heating and spinning. The result is a facade that brings to life the production process and the quality of Rockpanel products in a truly impressive way."

#### **Rockpanel Metallics**



Aluminium White (RAL 9006)



Aluminium Grey (RAL 9007)



Graphite Grey



Anthracite



Gold

Product Line	Board Composition	Thickness	Standard dimensions	Availability
Rockpanel Metallics	Durable	8 mm	1200 x 3050 mm	Up to 100 m² max. 1 week.*
	Durable	8 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*
	FS-Xtra (option)	9 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*

<sup>\*</sup> Further details on request.

### **Key product properties**

Rockpanel Metallics	Durable	FS-Xtra (option)	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	ProtectPlus: 4 or better	ProtectPlus: 4 or better	Class on greyscale	ISO 105 A02
Fire				
Fire classification	B-s2,d0	A2-s1,d0	Euroclass	EN 13501-1
Physical properties				
Weight	8 mm: 8.4	9 mm: 11.25	kg/m²	
Density, nominal	1050	1250	kg/m³	EN 323
Thermal conductivity	0.37	0.55	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RH) ProtectPlus	< 3.5	N/A	m	EN 12572
Coefficient of thermal expansion	10.5	9.7	x10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	0.206	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width (f <sub>05</sub> )	≥ 27	≥ 25.5	N/mm²	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	4740	N/mm²	EN 310

### Fixing distances

Durable 8	mm	FS-Xtra 9 mm		
b max.	a max.	b max.	a max.	
600	400	N/A	N/A	
600	600	N/A	N/A	
600	600	600	600	
600	uninterupted glue line	N/A	N/A	
	b max. 600 600	600 400 600 600 600 600 600 uninterupted	b max. a max. b max. 600 400 N/A 600 600 N/A 600 600 600 600 uninterupted N/A	

## Metallics

Durable 8 mm FS-Xtra 9 mm (option) ProtectPlus (excl. Aluminium White and Aluminium Grey)



- Contemporary metallic design
- Self-cleaning
- Non-directional



### Rockpanel Brilliant. Free play with sun and colour.

Showcase radiant, modern facades in the sparkling sunlight. Let the surfaces shimmer. The visual power of Rockpanel Brilliant means that various different features are accentuated in your facades during the day, and discreetly fade into the background in the evening.

Let your creative side be inspired by these possibilities. And you can be sure that the colour brilliance will remain intact.



Kalcita

Rubena

Smeralda

Orangi

Espinela

Product Line	Board Composition	Thickness	Standard dimensions	Availability
Rockpanel Brilliant	Durable	8 mm	1200 x 3050 mm	Up to 100 m² max. 1 week.*
	Durable	8 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*
	FS-Xtra (option)	9 mm	1200/1250 x 2500/3050 mm	From 100 m² max. 6 weeks.*

<sup>\*</sup> Further details on request.

### **Key product properties**

Rockpanel Brilliant	Durable	FS-Xtra	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	ProtectPlus: 4 or better	ProtectPlus: 4 or better	Class on greyscale	ISO 105 A02
Fire				
Fire classification	B-s2,d0	A2-s1,d0	Euroclass	EN 13501-1
Physical properties				
Weight	8 mm: 8.4	9 mm: 11.25	kg/m²	
Density, nominal	1050	1250	kg/m³	EN 323
Thermal conductivity	0.37	0.55	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RF) ProtectPlus	< 3.5	N/A	m	EN 12572
Coefficient of thermal expansion	10.5	9.7	x10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	0.206	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width ( $f_{05}$ )	≥ 27	≥ 25.5	N/mm <sup>2</sup>	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	4740	N/mm <sup>2</sup>	EN 310

### Fixing distances

Maximum Fixing distances (mm)	Durable 8	Durable 8 mm		FS-Xtra 9 mm	
	b max.	a max.	b max.	a max.	
Nail	600	400	N/A	N/A	
Screw	600	600	N/A	N/A	
Rivet	600	600	600	600	
Bonding	600	uninterupted glue line	N/A	N/A	

## Brilliant

Durable 8 mm FS-Xtra 9 mm (option) ProtectPlus



- Brilliant shimmering coating
- Wide design range
- Self-cleaning



#### Page 46

## Rockpanel Chameleon. Fascinatingly different from every angle.

Transform your building into an eye-catching feature that is constantly changing, but always striking and inspiring. Just change your position around the facade. The colour will never be the same no matter how long you look at the building. Depending on the angle from which it is viewed and the effect of the sunlight, the surface of the Rockpanel Chameleon facade changes. The secret of this vibrant colour is a special crystal effect layer. The effect remains permanently protected for many years.

### Rockpanel Chameleon



Light purple – Light brown



Purple – Green – Blue



Red – Gold – Purple



Green - Brown

Product Line	Board Composition	Thickness	Standard dimensions	Availability
Rockpanel Chameleon	Durable	8 mm	1200 x 3050 mm	Up to 100 m² max. 1 week.*
	Durable	8 mm	1200 x 2500/3050 mm	From 100 m² max. 6 weeks.*
	FS-Xtra (option)	9 mm	1200 x 2500/3050 mm	From 100 m² max. 6 weeks.*

<sup>\*</sup> Further details on request.

### **Key product properties**

Rockpanel Chameleon	Durable	FS-Xtra	Unit	Test/classification method
Optical properties				
Colour stability (5000 h)	ProtectPlus: 4 or better	ProtectPlus: 4 or better	Class on greyscale	ISO 105 A02
Fire				
Fire classification	B-s2,d0	A2-s1,d0	Euroclass	EN 13501-1
Physical properties				
Weight	8 mm: 8.4	9 mm: 11.25	kg/m²	
Density, nominal	1050	1250	kg/m³	EN 323
Thermal conductivity	0.37	0.55	W/m·K	EN 10456
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RF) ProtectPlus	< 3.5	N/A	m	EN 12572
Coefficient of thermal expansion	10.5	9.7	x10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17
Coefficient of moisture expansion (after 4 days)	0.302	0.206	mm/m	EN 438:2 clause 17
Mechanical properties				
Bending strength, length and width (f <sub>05</sub> )	≥ 27	≥ 25.5	N/mm²	EN 310 / EN 1058
Modulus of elasticity m(E)	4015	4740	N/mm²	EN 310

### Fixing distances

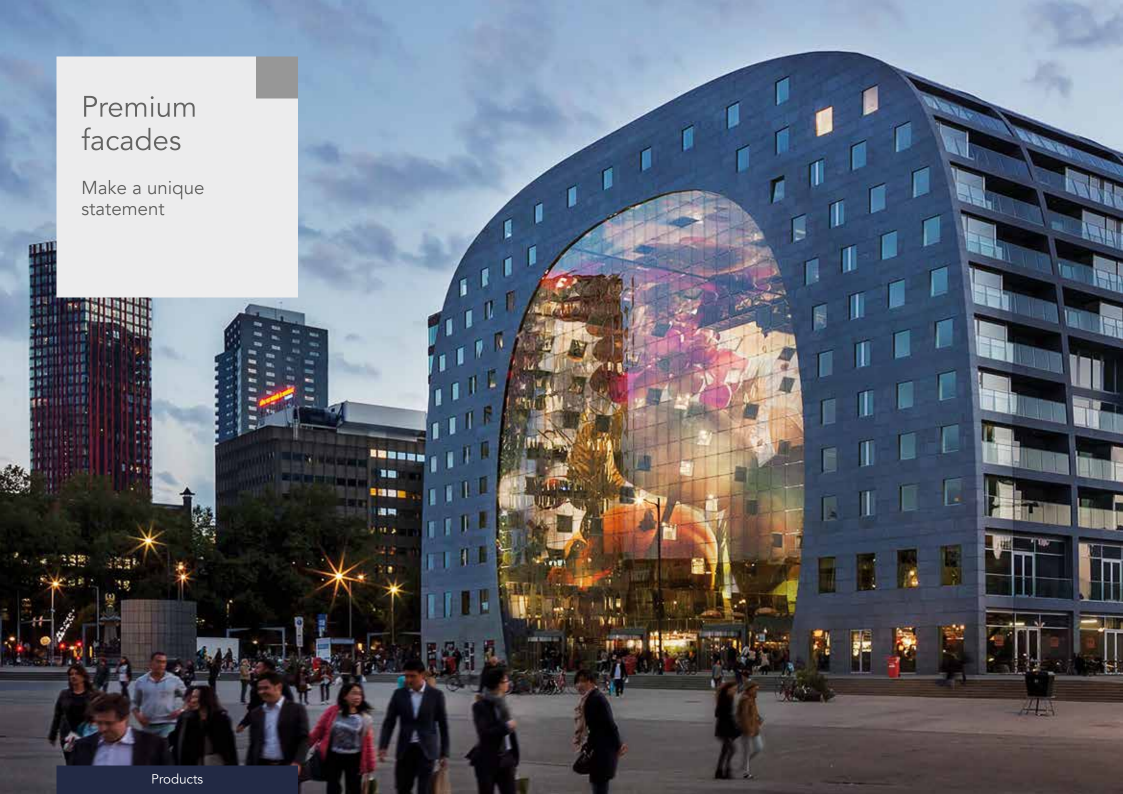
Maximum Fixing distances (mm)	Durable 8	mm	FS-Xtra 9 mm		
	b max.	a max.	b max.	a max.	
Nail	600	400	N/A	N/A	
Screw	600	600	N/A	N/A	
Rivet	600	600	600	600	
Bonding	600	uninterupted glue line	N/A	N/A	

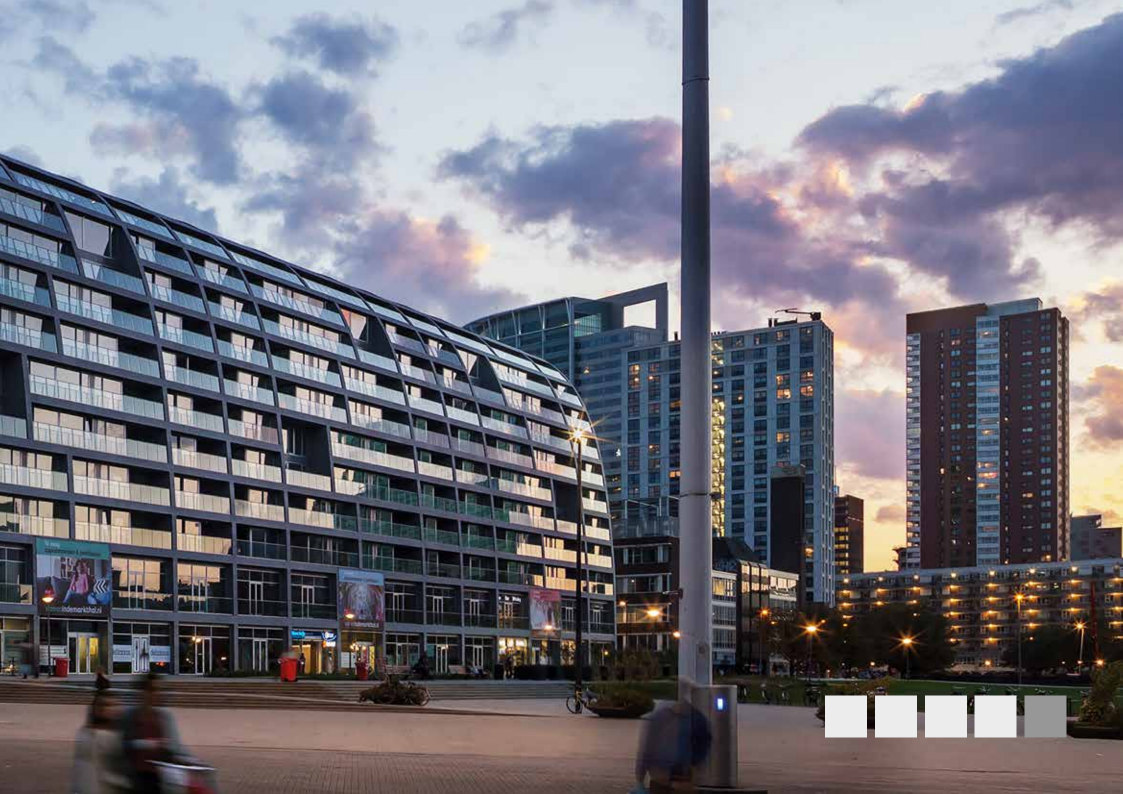
## Chameleon

Durable 8 mm FS-Xtra 9 mm (option) ProtectPlus



- Chameleon effect
- Non-directional
- Self-cleaning







# Impressive facades. Unique and representative.

If you don't want to compromise on the design and detail of your project, Rockpanel premium facades are the right choice for you. Find the right facade solutions – without limits.

### Rockpanel Premium. Customised facade solutions.

Rockpanel Premium combines all the advantages of Rockpanel facade panels and also offers a number of choices outside of the norm. Because your brilliant idea isn't within the norm either.



Minimalist, expressive, stylish, natural, industrial – Rockpanel Premium gives your building the facade it needs.



### ProtectPlus comes standard

Protect valuable facades in all circumstances – highly effective against dirt and graffiti.



### Matt, Medium, Glossy

Regardless of the design, choose the finish of your facade - for exactly the desired impression.

### Plan without limits -

Do you think beyond standard solutions? Then Rockpanel Premium is right for you – with Custom colours and designs, and customised formats and dimensions.



### Highly durable —

Volcanic basalt is what makes your premium facades resistant. Against mechanical effects and the effects of weather and climate, lasting for decades.



### Fire safe -

With Rockpanel Premium, you will always meet high fire protection requirements, since the facade panels are classified as A2-s1,d0 according to EN 13501-1.



### ROCKPANEL FS-Xtra The A2-s1, d0 Board

# Premium facades

Make a unique statement



- Customised designs
- Customised panel sizes
- A2-s1,d0 as standard
- Choice of gloss level
- Self-cleaning ProtectPlus layer as standard



## Rockpanel Premium. The expression of success.

Impressively transform buildings into representative symbols that visually express the success of your business. The best materials, open-ended design solutions as well as customised formats and dimensions give your building project an absolute premium look. Naturally, they always meet the particularly high requirements for fire protection A2-s1,d0.

Product Line Board Composition		Thickness Standard dimensions		Availability	
Rockpanel Premium	FS-Xtra	9 mm	1200/1250 x 1700-3050 mm	Further details on request	

### **Key product properties**

	Rockpanel Premium	Unit	Test/classification method	
Optical properties				
Colour stability (5000 h)	ProtectPlus: 4 or better	Class on greyscale	ISO 105 A02	
Fire				
Fire classification	A2-s1,d0	Euroclass	EN 13501-1	
Physical properties				
Thickness	9	mm	EN 325	
Weight	11.25	kg/m²		
Density, nominal	1250	kg/m³	EN 323	
Thermal conductivity	0.55	W/m·K	EN 10456	
Water vapour permeability S <sub>d</sub> (at 23 °C and 85 % RF) ProtectPlus	< 3.5	m	EN 12572	
Coefficient of thermal expansion	9.7	x10 <sup>-3</sup> mm/m·K	EN 438:2 clause 17	
Coefficient of moisture expansion (after 4 days)	0.206	mm/m	EN 438:2 clause 17	
Mechanical properties				
Bending strength, length and width (f <sub>05</sub> )	≥ 25.5	N/mm²	EN 310 / EN 1058	
Modulus of elasticity m(E)	4740	N/mm²	EN 310	

### Fixing distances

Maximum Fixing distances (mm)	Rockpanel Premium	
	b max.	a max.
Rivet	600	600

## Premium

All surfaces
Custom colours/designs
FS-Xtra and ProtectPlus







# Accessories



## Adhesive system

### Unique adhesive system Tack-S

In collaboration with Bostik, Rockpanel has developed Tack-S: a fire safe European-certified adhesive system compatible with the European standards of Rockpanel. Detailed fixing guidelines can be found in the European Technical Assessment of the relevant product (e.g. for Durable ETA-07/0141) on www.rockpanel.co.uk. If you prefer to use another adhesive system, always verify that the chosen system meets the requirements for application with Rockpanel board material. If using another adhesive system, the adhesive supplier becomes responsible for technical approvals and guarantee.

### Adhesive method

	Quantity	Indicative usage per 100 m²
Rockpanel Tack-S (certified)	290 ml	50 cartridges
Primer MSP Transparent for the back of the boards	500 ml	6 cans
Prep M Primer for aluminium substructure	500 ml	2 cans
Foam tape (double sided)	25 m	12 rolls
Cleaner liquid 1	1 ltr	1 can

### **Profiles**

High quality aluminium External Corner profiles, Edge profiles, Joint profiles and Starter profiles can be supplied in almost every RAL/NCS colour. Please contact Rockpanel for details of your local supplier.

The B, I and J profiles come in a standard size and are suitable for all Rockpanel board thicknesses.

### **Aluminium profiles - Rockpanel boards**

Standard length 3055 mm	Colours	Profile size*	Availability
Profile A	Blanc anodised Standard Special/Custom	6, 8, 10 mm	1 week 4 weeks 6 weeks
Profile B	Blanc anodised RAL 9005 / RAL 9010	One size fits all	1 week 1 week
Profile C	Blanc anodised Standard Special/Custom	6, 8, 10 mm	1 week 4 weeks 6 weeks
Profile D	Blanc anodised Standard Special/Custom	6, 8, 10 mm	1 week 4 weeks 6 weeks
Profile E	Blanc anodised Standard Special/Custom	6, 8, 10 mm	1 week 4 weeks 6 weeks
Profile F	Blanc anodised Standard Special/Custom	6, 8, 10 mm	1 week 4 weeks 6 weeks
Profile G	Blanc anodised Standard Special/Custom	8 mm	1 week 4 weeks 6 weeks
Profile H	Blanc anodised Standard Special/Custom	6, 8, 10 mm	1 week 4 weeks 6 weeks
Profile I	Blanc anodised	One size fits all	1 week
Profile J	Blanc anodised	One size fits all	1 week

### Aluminium profiles - Rockpanel Lines<sup>2\*</sup>

Standard length 3055 mm	Colours	Profile size	Availability
Profile C	Blanc anodised Standard Special/Custom	10 mm	1 week 4 weeks 6 weeks
Profile D	Blanc anodised Standard Special/Custom	10, 12 mm*	1 week 4 weeks 6 weeks
Profile E	Blanc anodised Standard Special/Custom	10 mm	1 week 4 weeks 6 weeks
Profile F	Blanc anodised Standard Special/Custom	10 mm	1 week 4 weeks 6 weeks
Profile H	Blanc anodised Standard Special/Custom	10 mm	1 week 4 weeks 6 weeks
Profile I	Blanc anodised	One size fits all	1 week
Profile J	Blanc anodised	10 mm	1 week
Profile K**	Blanc anodised	One size fits all	1 week

Please ensure with the supplier the suitability of their fixings to meet our technical requirements. Working with accessories from other manufacturers should be carried out according to their recommendations, their supervision and their warranty conditions.

<sup>\*</sup> When using Lines<sup>2</sup> 8 with a clip, a 12 mm profile is required.

<sup>\*\*</sup> For easy connection at ground level, a Rockpanel starting profile (type K) can be used for placement of the lowest section of Rockpanel Lines².

<sup>\*</sup> Boards in 9 mm thickness (FS-Xtra), require a 10 mm profile.

		PLANKS	BASIC APPLICATIONS	;	NATURE FACADES		
Feature	Note	Rockpanel Lines <sup>2</sup>	Rockpanel Uni	Rockpanel Ply	Rockpanel Natural	Rockpanel Woods	Rockpanel Stones
APPLICATION							
High facades*	Height > 18 m				•	•	•
Low facades	Height < 10 m				-		
Detailed solutions for roofs		•					
AESTHETICS							
Type of cladding							
Board					-		
Tongue and groove		•					
Weatherboarding	(EasyFix only for Durable or two visible attachments)					•	•
Dimensions							
Standard dimensions (mm)	2500×1200/3050×1200				-		
Standard dimensions (mm)	3050x164/3050x295						
Customised dimensions					■ optional	■ optional	■ optional
Special width (mm)	1250						
Thickness (mm)		8 & 10	6 & 8	8 & 10	10	8	8
Surface							
Untreated							
Primer							
Coloured surface						Wood look	Stone look
Customised surface							
ProtectPlus protective coating	Matt						•
ProtectPlus protective coating	Silk matt						
ProtectPlus protective coating	High gloss						
Maintenance				**	***		
Can be painted			■ light				
Self-cleaning							•
Fixing methods							
Invisible fixing	Mechanically						
	Adhesive						
Screws					•		
Nails			•				•
Rivets					•		
FIRE SAFETY							
European fire class	B-s2,d0	•	•		•		
	A2-s1,d0					■ optional	optional

<sup>\*</sup> For all medium and high rise buildings, we recommend the use of our FS-Xtra grade boards (A2-s1,d0).
\*\* Maintenance for Rockpanel Ply depends on the paint chosen. Please contact the paint manufacturer.
\*\*\* Rockpanel Natural boards age naturally; for further information see the product data sheet.

DESIGN FACADES PREMIUM FACADES

		DESIGN FACADES				PREMIUM FACADES	
Feature	Note	Rockpanel Colours	Rockpanel Colours ProtectPlus	Rockpanel Metallics	Rockpanel Brilliant	Rockpanel Chameleon	Rockpanel Premium
APPLICATION							
High facades*	Height >18 m						
Low facades	Height < 10 m						
Detailed solutions for roofs							
AESTHETICS							
Type of cladding							
Board						•	
Tongue and groove							
Weatherboarding	(EasyFix only for Durable or two visible attachments)	•	•	•	•	•	
Dimensions							
Standard dimensions (mm)	2500×1200/3050×1200					•	
Standard dimensions (mm)	3050×164/3050×295						
Customised dimensions		■ optional	■ optional	■ optional	■ optional	■ optional	
Special width (mm)	1250						
Thickness (mm)		6 & 8	8	8	8	8	9
Surface							
Untreated							
Primer							
Coloured surface							
Customised surface							•
ProtectPlus protective coating	Matt						
ProtectPlus protective coating	Silk matt						•
ProtectPlus protective coating	High gloss						
Maintenance							
Can be painted							
Self-cleaning							
Fixing methods							
Invisible fixing	Mechanically						
-	Adhesive				•		
Screws							
Nails				•	•	•	
Rivets							
FIRE SAFETY							
European fire class	B-s2,d0						
·	A2-s1,d0	■ optional	■ optional	■ optional	■ optional	■ optional	

### **BUILDING INSPIRATIONS**



www.rockpanel.co.uk

Learn more about us, ask for product samples and be inspired by attractive reference projects.



www.facebook.com/rockpanel

Follow us and be the first to discover our latest international projects.



www.twitter.com/rockpanel

Follow us for the latest news and updates.



Engage and interact.