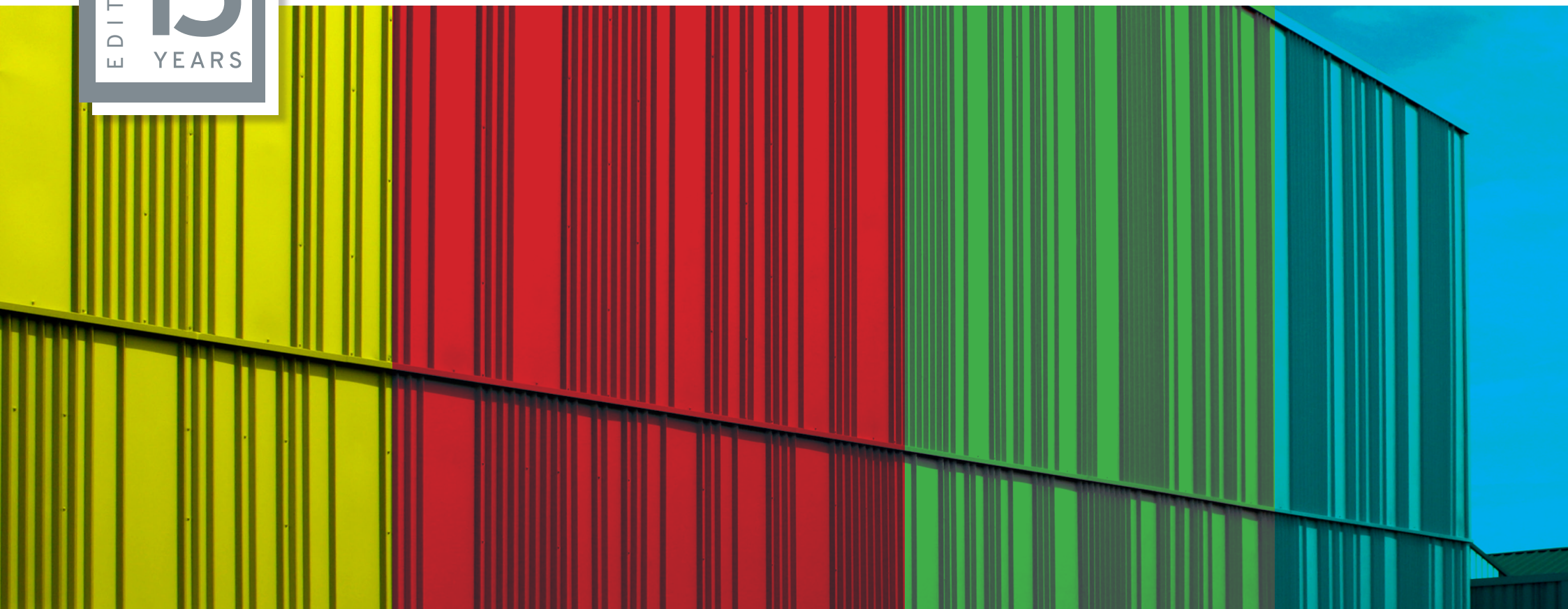


2011 - 2026

EDITION  
**15**  
YEARS



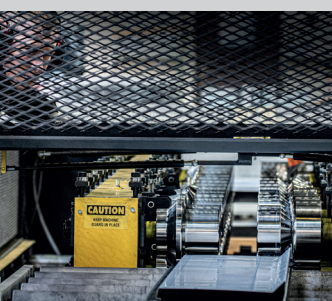
R A N G E 2 0 2 6



metal cladding creators

[www.ateliers3s.com](http://www.ateliers3s.com)

ATELIERS ®



# How is it that the latest company in the field of metal cladding has taken less than 15 years to shape its market?

ATELIERS ®

“

You're familiar with the following universal theory; everyone can identify with it: one of the great enemies of humankind – of our human way of thinking – *is habit*.

The habit of **thinking within a certain framework** not because we have established it ourselves, but just because it is there, locking us into an ultimately comfortable standard process: Thinking like Mr. Average.

Our story perfectly embodies how to buck this trend: we are the latest entrant to the French metal cladding market. Despite being the most recently established company, in just over 15 years, we have built a reputation that is unrivaled in the sector, consistently outpacing the competition with our original and desirable designs; **our influence is clearly unrelated to our economic weight**.

# 15 YEARS OF FIRSTS

IMPACT

- first to reinvent the aesthetics of metal clad buildings
- first to bring steel cladding into towns and cities
- first to offer a 30-year warranty
- first to invent a random facade
- first to offer low carbon steel as standard
- first selective lacquering of a pre-painted coil



We have pushed back the boundaries and brought steel cladding **into cities and towns**. Offices, apartment blocks, interior design – a significant part of our business is generated by projects outside industrial buildings; steel cladding is now considered a desirable element.

**We have consulted architects, builders, artisans and contractors.** Together, we have radically changed the scene in just a few years. Ateliers 3S impacts on its market in terms both of building aesthetics and environmental concerns, and is creatively liberating.

This positive impact becomes yours also. It is encoded in your buildings. **Permanently.**"



Our **30-year warranty** – ensuring that our products last three times longer – was our first step in an eco-friendly approach to sustainability and economy. However, while steel can be recycled repeatedly, the recyclable volume currently available is only sufficient to meet a quarter of global demand. The future therefore lies in low carbon steel.

**As of 2024, we are the first company to offer the new low carbon steel as standard.** Climate concerns are not an option; by anticipating that the carbon footprint of any building will be a determining factor in its construction, we are offering our customers the opportunity to be in phase with future trends."

# OUR

YEAR  
HISTORY



2011

Creation of the company

ATELIERS 3S

Meeting with  
Philippe Starck

FIRST TO OFFER A 30-YEAR  
WARRANTY

FIRST COMPANY TO BRING  
STEEL CLADDING INTO  
TOWNS AND CITIES

CLIMATE  
IMPACT

30-year warranty on  
all products for more  
sustainable buildings.

CLIMATE  
IMPACT

Design of reusable  
stands at trade fairs to  
limit waste.

CLIMATE  
IMPACT

Reduced printing  
• Design of a lighter  
brochure  
• Downloadable  
installation guides



FIRST COMPANY TO  
INVENT A RANDOM  
FAÇADE



FIRST RANGE  
TO OFFER  
3D FEATURES

DESIGN  
IMPACT

DESIGN  
IMPACT

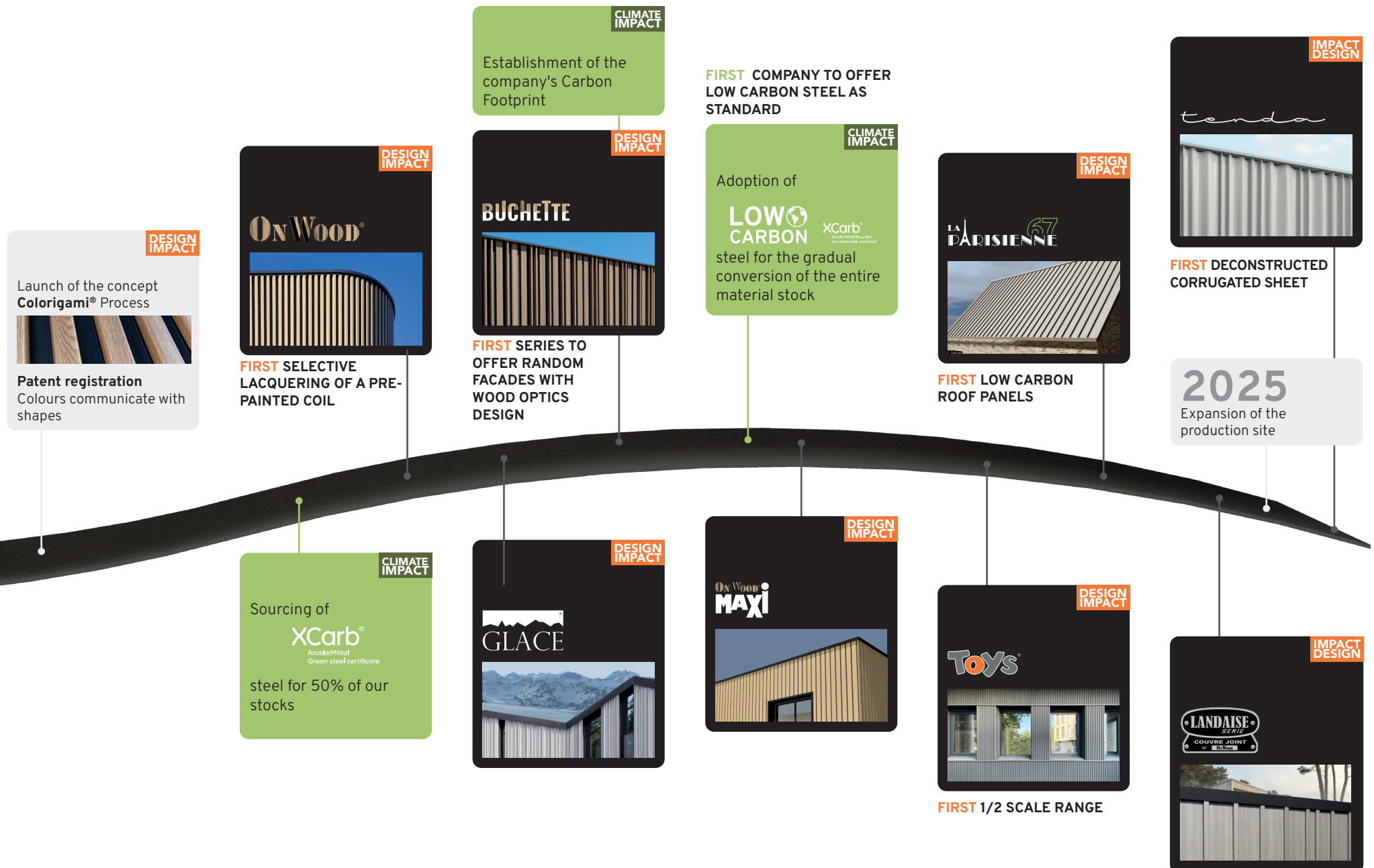
RELIEF<sup>®</sup>  
BY STARCK<sup>®</sup>

FIRST COMPANY TO  
REINVENT THE AESTHETICS  
OF METAL CLAD BUILDINGS

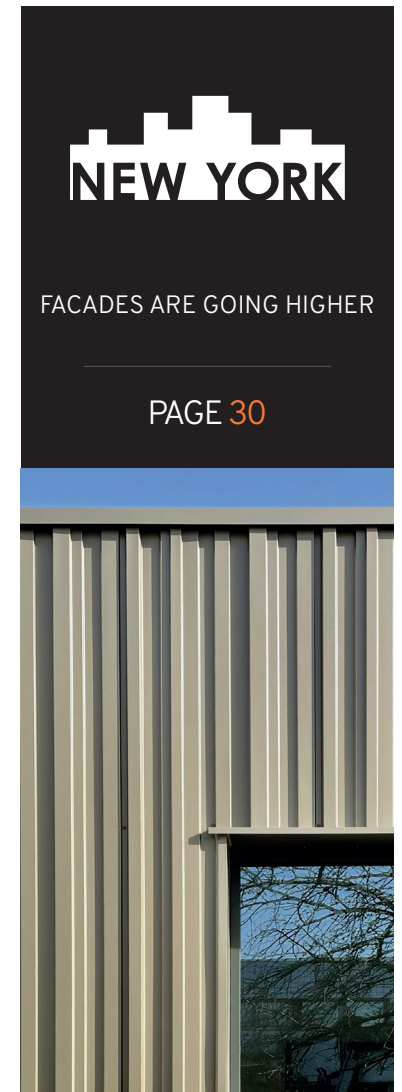
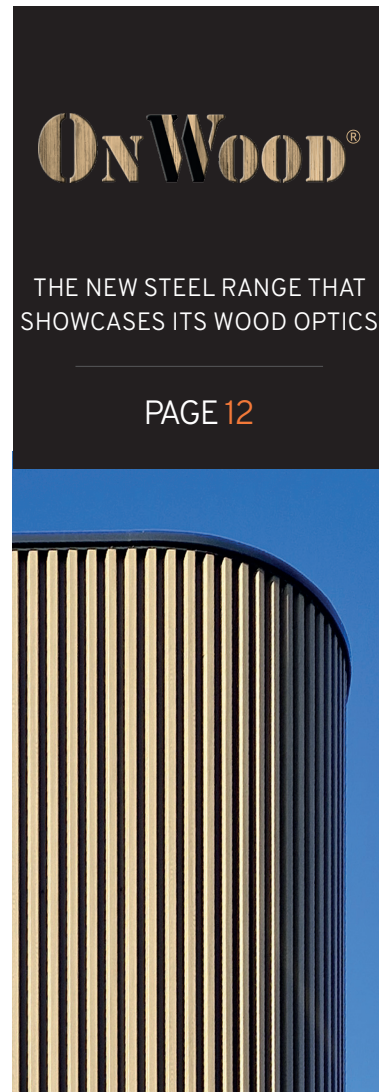
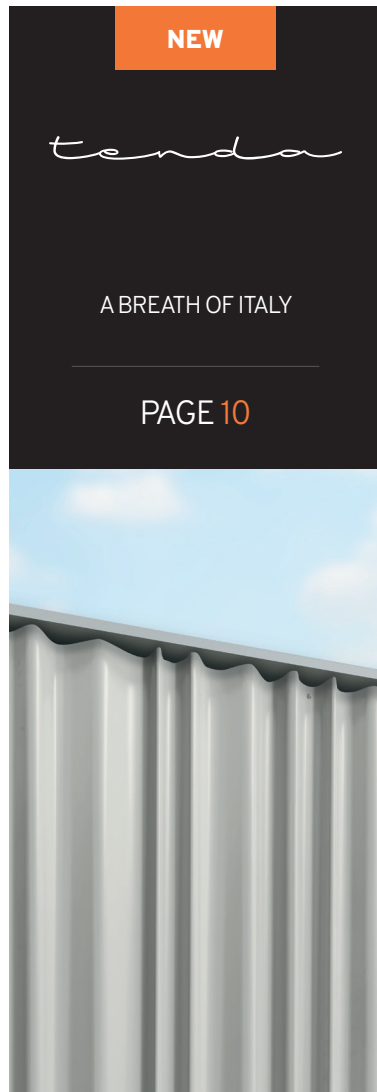


FIRST SELF-SUPPORTING  
STANDING SEAM PANELS

DESIGN  
IMPACT



# OUR RANGES

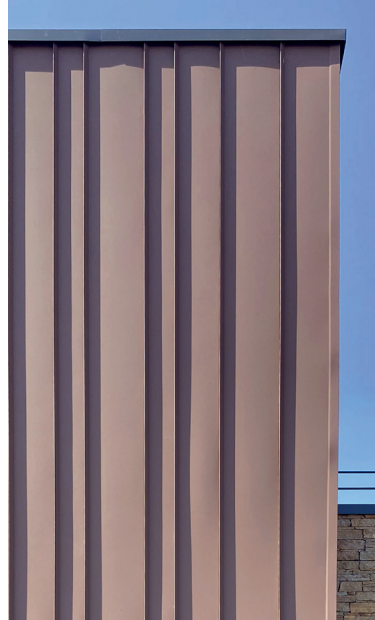


# OUR RANGES

**epure®**

FOCUS ON  
STANDING SEAMS

PAGE 32



**LA PARISIENNE 67**

CONVENTIONAL AND YET  
SO MUCH MORE BEAUTIFUL

PAGE 34



**Toys**

THE WORLD OF 3S  
ON A ½ SCALE

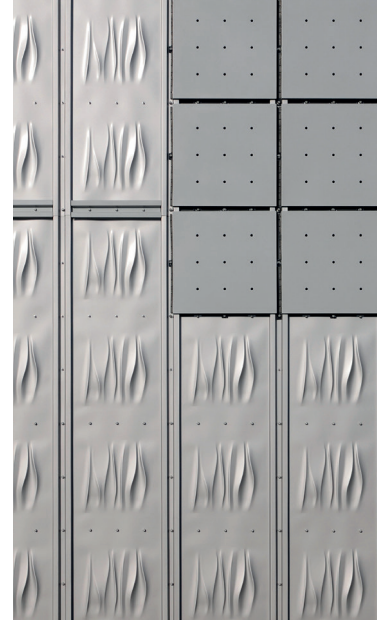
PAGE 36



**RELIEF® BY STARCK®**

THINK OUTSIDE THE BOX

PAGE 38



COLOUR CHART

PAGE 40

PHOTO GALLERY

PAGE 42

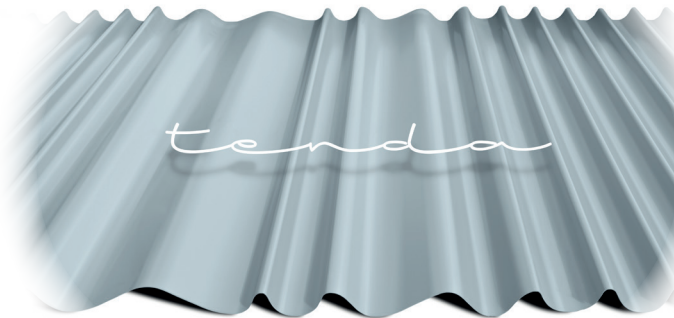
# tenda

## A breath of Italy

The inspiration for our new cladding was born in a sun-drenched alley, somewhere between the golden hills of Tuscany and Venetian palaces with floating curtains. There, fabrics are not just cloth—they are gestures, traditions, shifting shadows on warm stone.

**We captured this Italian essence, this effortless elegance, to transpose it into contemporary architecture. The cladding takes on the appearance of drapery here, like a curtain suspended on the facade, playing with light, wind, and time.**

Each line, each fold recalls the natural fall of noble fabric, bringing warmth and movement to your facades. Facades that tell a story—that of a Mediterranean art of living.



REGISTERED  
DESIGNS

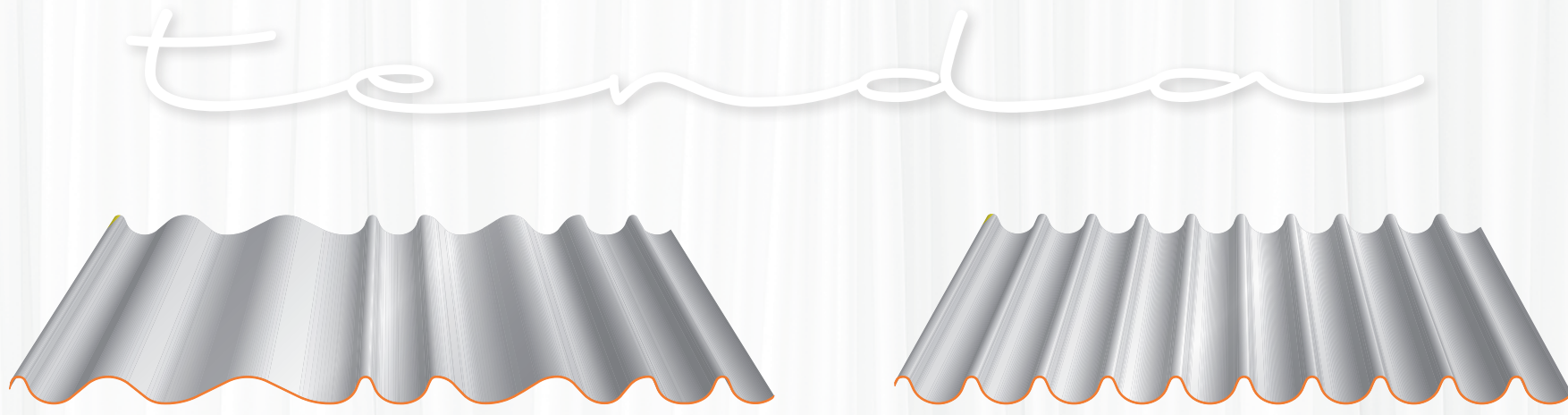
WIDE RANGE  
OF COLOURS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD



Free undulations with refined pleats or tight ripples that punctuate space, weave your custom facades by combining the silhouettes of two complementary metal fabrics



### TENDA RITMICA 930®

The varied and taut drapes with free forms of a closed curtain

Effective width: 930 mm - Height: 36 mm

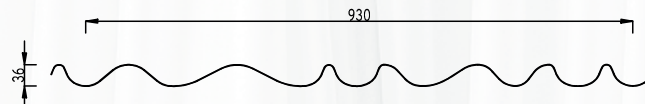
LOW  
CARBON  
AVAILABLE

### TENDA REGOLARE 800®

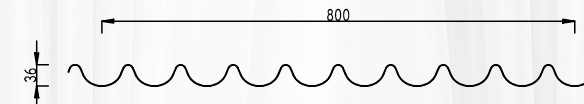
The delicate and tight ripples of a neatly arranged curtain

Effective width: 800 mm - Height: 36 mm

LOW  
CARBON  
AVAILABLE



SUITABLE  
FOR FACADE & ROOF



SUITABLE  
FOR FACADE & ROOF



## THE NEW STEEL RANGE THAT SHOWCASES ITS WOOD OPTICS

With its novel horizontal and vertical profiles, the OnWood® range revisits and pays tribute to the 4 main uses of wood in facades.

The textures are impressively realistic; the ribbing's matte black base disappears creating the perfect illusion of real wood elements.

All this while still offering the speed and ease of installation of a metal cladding, guaranteed and maintenance-free.



REGISTERED  
PATENT  
AND DESIGNS

CHOICE OF FOUR  
DIFFERENT WOODS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD

## INNOVATION

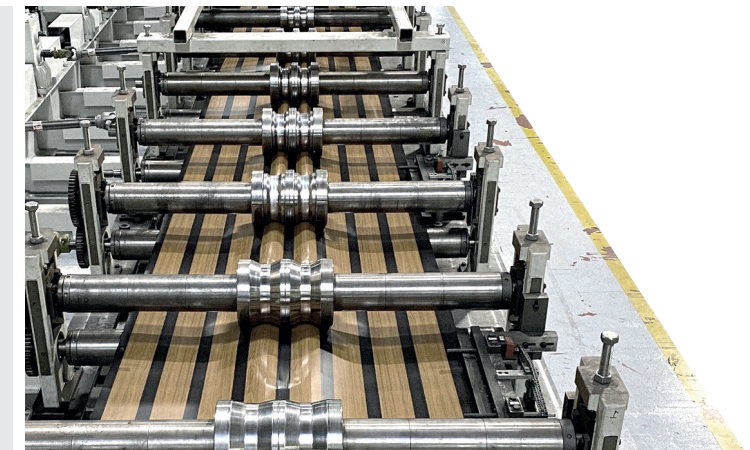
Thanks to our revolutionary **patented Colorigami®** selective coating process, colours and shapes now connect.



# Colorigami® Process

A new era begins for coated steel.

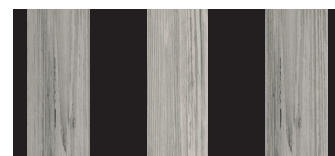
2 years of research were necessary to create a **totally revolutionary** coating process. Coatings retain 100% of their properties. The **overlay of coatings** combined with our **selective lacquering** process allows us to print black strips in well-defined positions. These paint strips combine with the ribbing to produce **hyperrealistic 3D effects**.



## 4 colours OnWood®

NEW

Silver Teak



Wood with optional black strips

Natural Oak



Wood with optional black strips

Hazelnut Oak



Wood with optional black strips

Coffee Oak



Wood with optional black strips



All wood



All wood



All wood



All wood

30-YEAR WARRANTY

FIRE : A1  
IMPACT : Q4

The OnWood® range showcases **4 wood species**. We wanted a hyper-realistic **fine grain**, treated with **ultra matte** coatings, to resemble as far as possible the very low sheen of natural wood. When present, the black strips in the base of the ribs are also matte coated and designed to fade into the background.





## Colorigami® Process

The textures are impressively realistic; the ribbing's matte black base disappears creating the perfect illusion of real wood elements.

# BARO

The original Batten 37x37

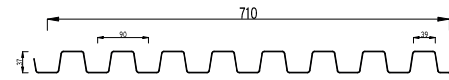


### ONWOOD BARO 710®

Thanks to its ribs, which take the most common cross-sections of the 37x37mm wood batten, BARO 710® is the ideal choice for bar railings.

LOW  
CARBON  
AVAILABLE

Effective width: 710 mm  
Height: 37 mm - Max. length: 13000 mm



**NEW**  
**Toys**  
Available  
in version  
**Mini**  
PAGE 36

**NEW**  
Available  
in version  
**MAXI**  
PAGE 16

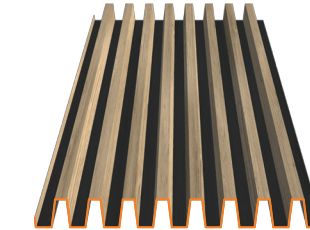
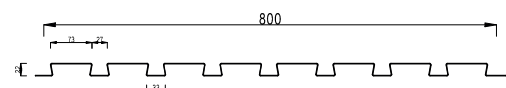
# THE RANGE



## ONWOOD PLANCHETTE 800®

Equally at home indoors or outdoors, PLANCHETTE 800® with its slim, slatted ribs provides a contemporary and aesthetically pleasing panelled effect.

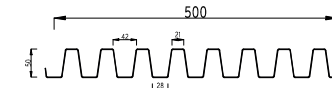
Effective width: 800 mm  
Height: 18 mm - Max. length: 6000 mm



## ONWOOD PEIGNE 500®

With a maximum depth between its each of its slim ribs, PEIGNE 500 offers a unique wood lathing effect.

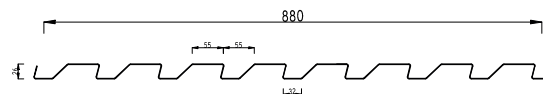
Effective width: 500 mm  
Height: 50 mm - Max. length: 6000 mm



## ONWOOD CLAIREWOA 880®

Naturally horizontal, CLAIREWOA 880® and its bevelled wood-like ribs, play on the open slat layout.

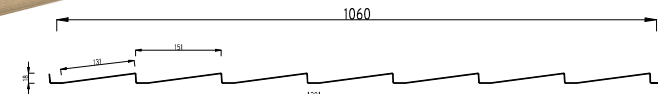
Effective width: 880 mm - Height: 26 mm  
Max. length: 6000 mm



## ONWOOD ALABAMA 1060®

With its wide, superimposed plank like decking, ALABAMA 1060® takes its inspiration from traditional American home style.

Effective width: 1060 mm - Height: 18 mm  
Max. length: 6000 mm



NEW

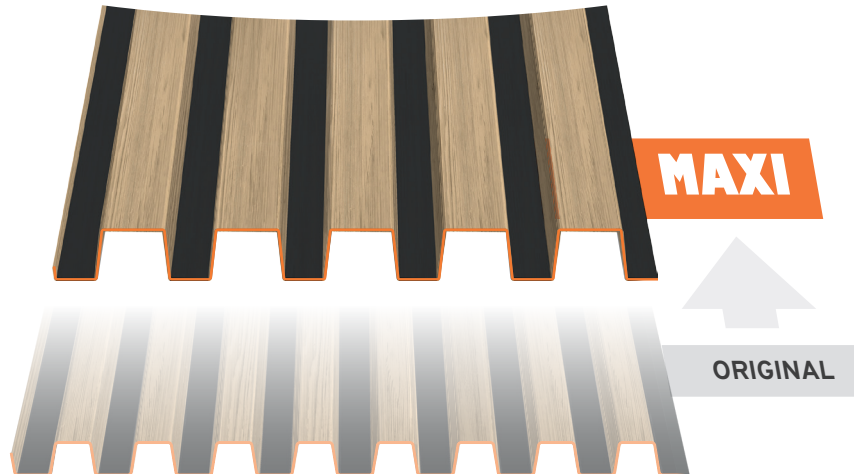
# OnWood® **MAXI**

## XXL VERSION OF IMITATION WOOD FACADES

The success of the ONWOOD range also extends to large-scale projects.

The MAXI collection provides balanced proportions and a consistent scale on tall, long facades.

Mix and match with twin models of different sizes for stunning graphic effects.



**THE COLLECTION  
THAT THINKS  
BIG**



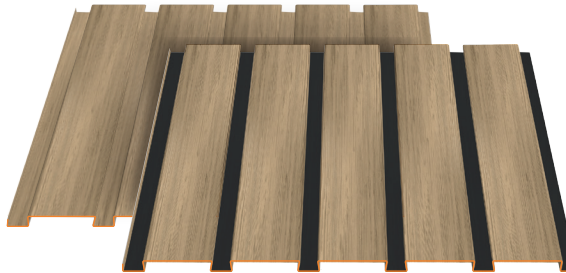
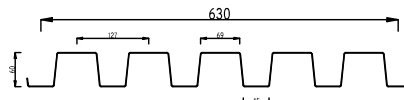


LOW  
CARBON  
AVAILABLE

### ONWOOD BARO MAXI 630®

Effective width: 630 mm

Height: 60 mm - Max. length: 6000 mm

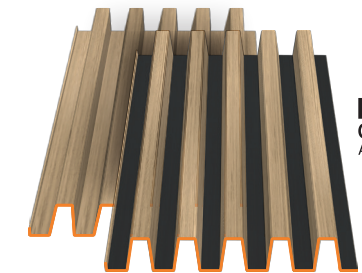
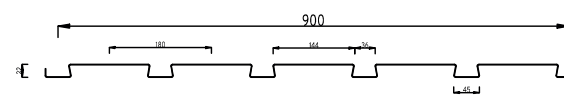


LOW  
CARBON  
AVAILABLE

### ONWOOD PLANCHE MAXI 900®

Effective width: 900 mm

Height: 22 mm - Max. length: 6000 mm

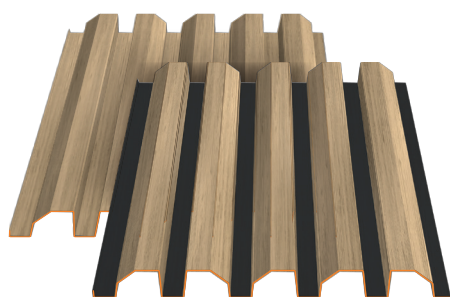
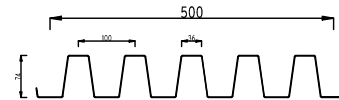


LOW  
CARBON  
AVAILABLE

### ONWOOD PEIGNE MAXI 500®

Effective width: 500 mm

Height: 74 mm - Max. length: 6000 mm

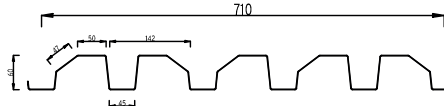


LOW  
CARBON  
AVAILABLE

### ONWOOD CHANFREIN MAXI 710®

Effective width: 710 mm

Height: 60 mm - Max. length: 6000 mm

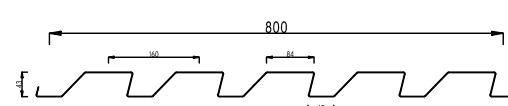


LOW  
CARBON  
AVAILABLE

### ONWOOD CLAIREWOA MAXI 800®

Effective width: 800 mm

Height: 43 mm - Max. length: 6000 mm



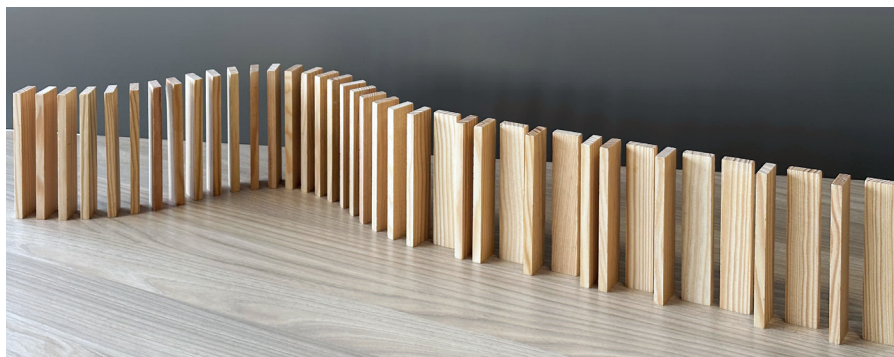
# BUCHETTE®

PLAY THE **CONSTRUCTION GAME**  
WITH **OnWood®**

Embedded in the very DNA of Ateliers 3S modular ranges, the BUCHETTE® collection offers 3 new models with wood optics design that alternates flat and standing ribs.

Give your wood-optics facades a rhythmic touch, harking back to childhood days spent playing construction games with wood strips.

A brand new collection that plays on random designs to break up the monotony of extra-long facades.



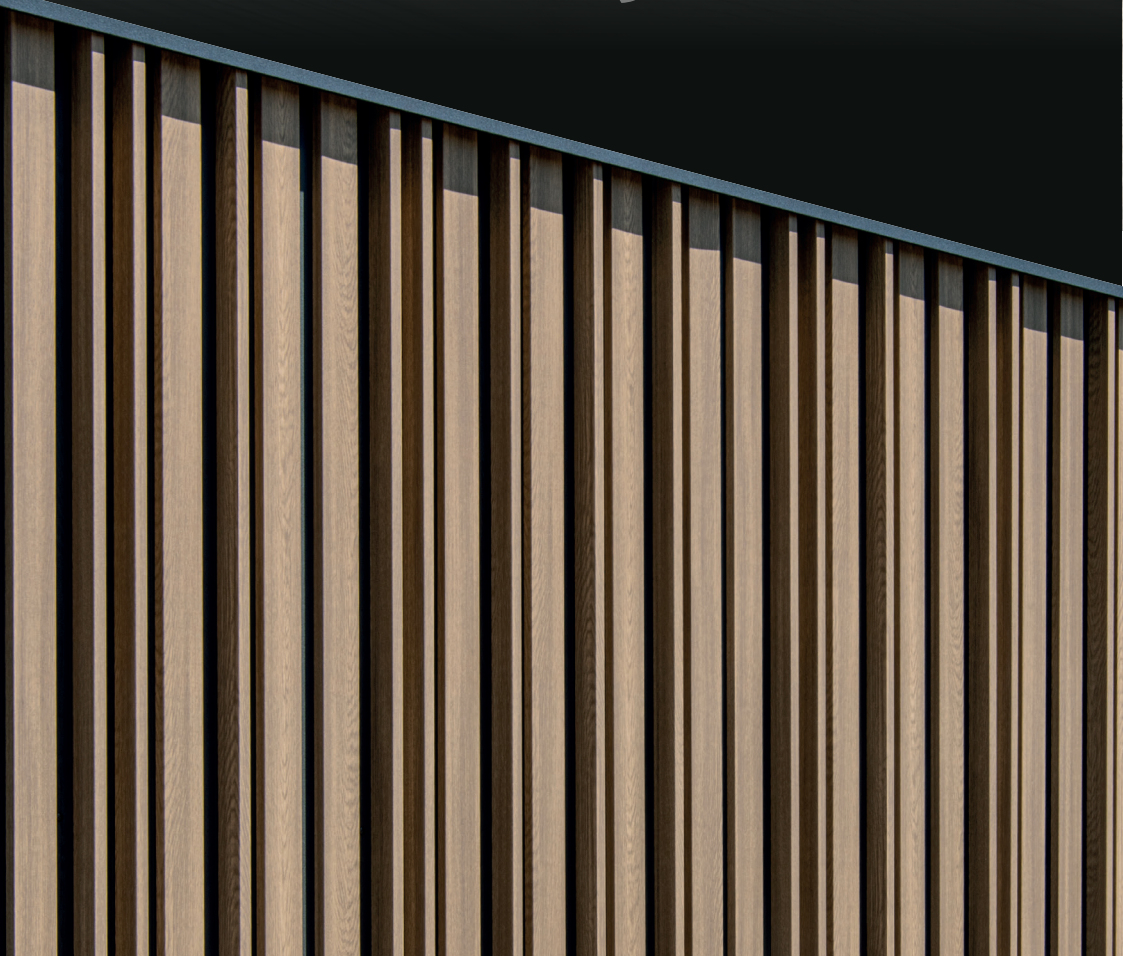
REGISTERED  
PATENT  
AND DESIGNS

CHOICE OF FOUR  
DIFFERENT WOODS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD

Create  
Combine  
Arrange



## A novel construction approach!

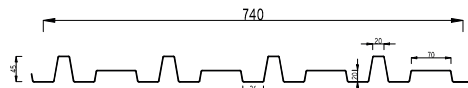
3 BUCHETTE® models to mix and match ad infinitum to create your own rhythm and pattern on your wood-optics facades.



ONWOOD BUCHETTE B1® [740]

Alternating perfectly between flat and standing ribs for a facade with a regular rhythm.

Effective width: 740 mm  
Height: 45 mm



LOW  
CARBON  
AVAILABLE

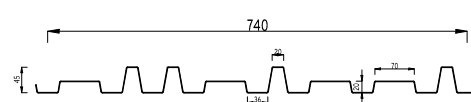
Maximum sheet length BUCHETTE 6000 mm



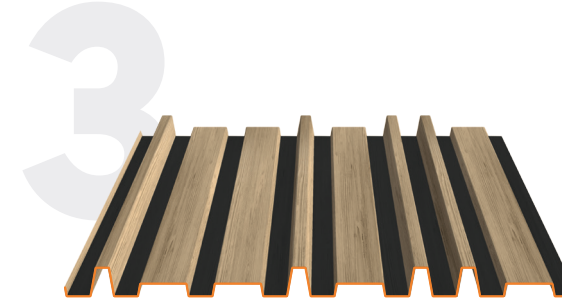
ONWOOD BUCHETTE B2® [740]

Arrangement of flat and standing ribs for a facade with a random rhythm.

Effective width: 740 mm  
Height: 45 mm



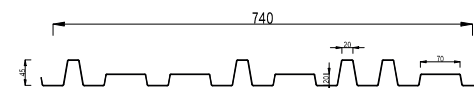
LOW  
CARBON  
AVAILABLE



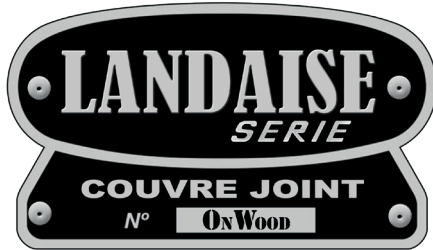
ONWOOD BUCHETTE B3® [740]

Arrangement of flat and standing ribs for a facade with a random rhythm.

Effective width: 740 mm  
Height: 45 mm



LOW  
CARBON  
AVAILABLE



## THE SOUL OF LAP-JOINT CLADDING

Whether it comes from Scandinavia or from alpine pastures, for Ateliers3S it is above all inspired by sea spray and seaside cabins.

Our new ONWOOD series «THE LANDAISE» with lap-joint design evokes the soul of the coasts. From the Arcachon Basin to the Isle of Ré, and now extending to your home wherever you may be, THE LANDAISE designs your steel facades with what wood cladding evokes most traditionally.



REGISTERED  
PATENT  
AND DESIGNS

CHOICE OF FOUR  
DIFFERENT  
WOODS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD



INSPIRED BY  
SEA SPRAY AND  
SEASIDE CABINS

## Two new profiles to create your **lap-joint effect** !

1

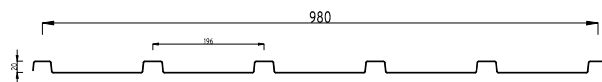


ONWOOD LANDAISE L1® [980]

### RÉGULAR LAP-JOINT DESIGN

Effective width : 980 mm

Height : 20 mm



LOW  
CARBON  
AVAILABLE

Maximum sheet length LANDAISE 6000 mm

2

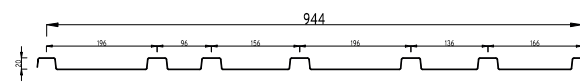


ONWOOD LANDAISE L2® [944]

### RANDOM LAP-JOINT DESIGN

Effective width : 944 mm

Height : 20 mm



LOW  
CARBON  
AVAILABLE

# PANORAMA RANGE

OnWood®

MINI



ONWOOD BARO **Mini** 360

ORIGINAL



ONWOOD BARO 710



ONWOOD PLANCHETTE 800



ONWOOD PEIGNE 500

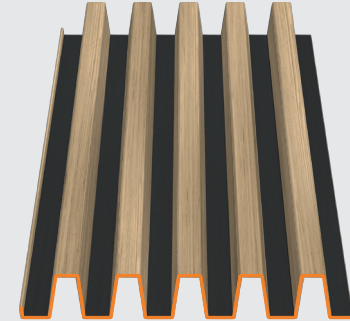
MAXI



ONWOOD BARO **MAXI** 630



ONWOOD PLANCHE **MAXI** 900



ONWOOD PEIGNE **MAXI** 500



ONWOOD CLAIREWOA **Mini** 440



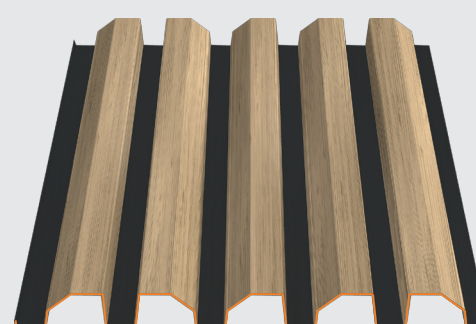
ONWOOD CLAIREWOA 880



ONWOOD ALABAMA 1060



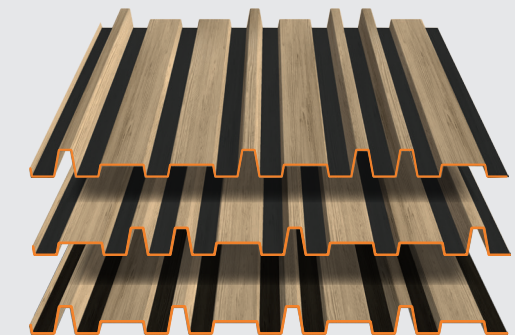
ONWOOD CLAIREWOA **MAXI** 800



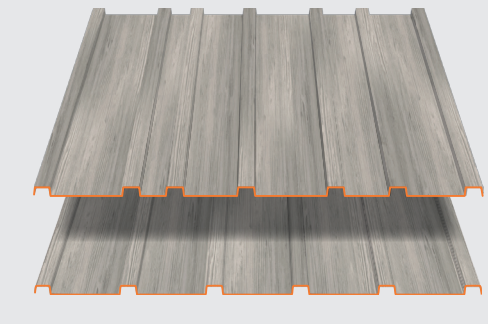
ONWOOD CHANFREIN **MAXI** 710

# SERIES

## BUCHETTE<sup>®</sup>



ONWOOD BUCHETTE



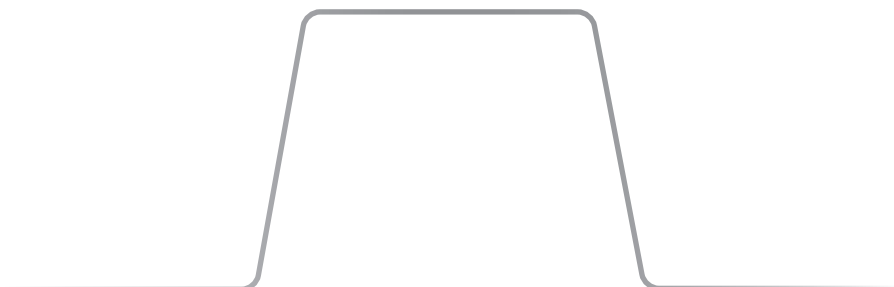
ONWOOD LANDAISE



## SQUARE COLLECTION

### DESIGN YOUR OWN PATTERN

Go for simplicity, designing your own pattern with style and finesse, achieving a subtle uniqueness, assured of a result that provides a discreet, timeless elegance.

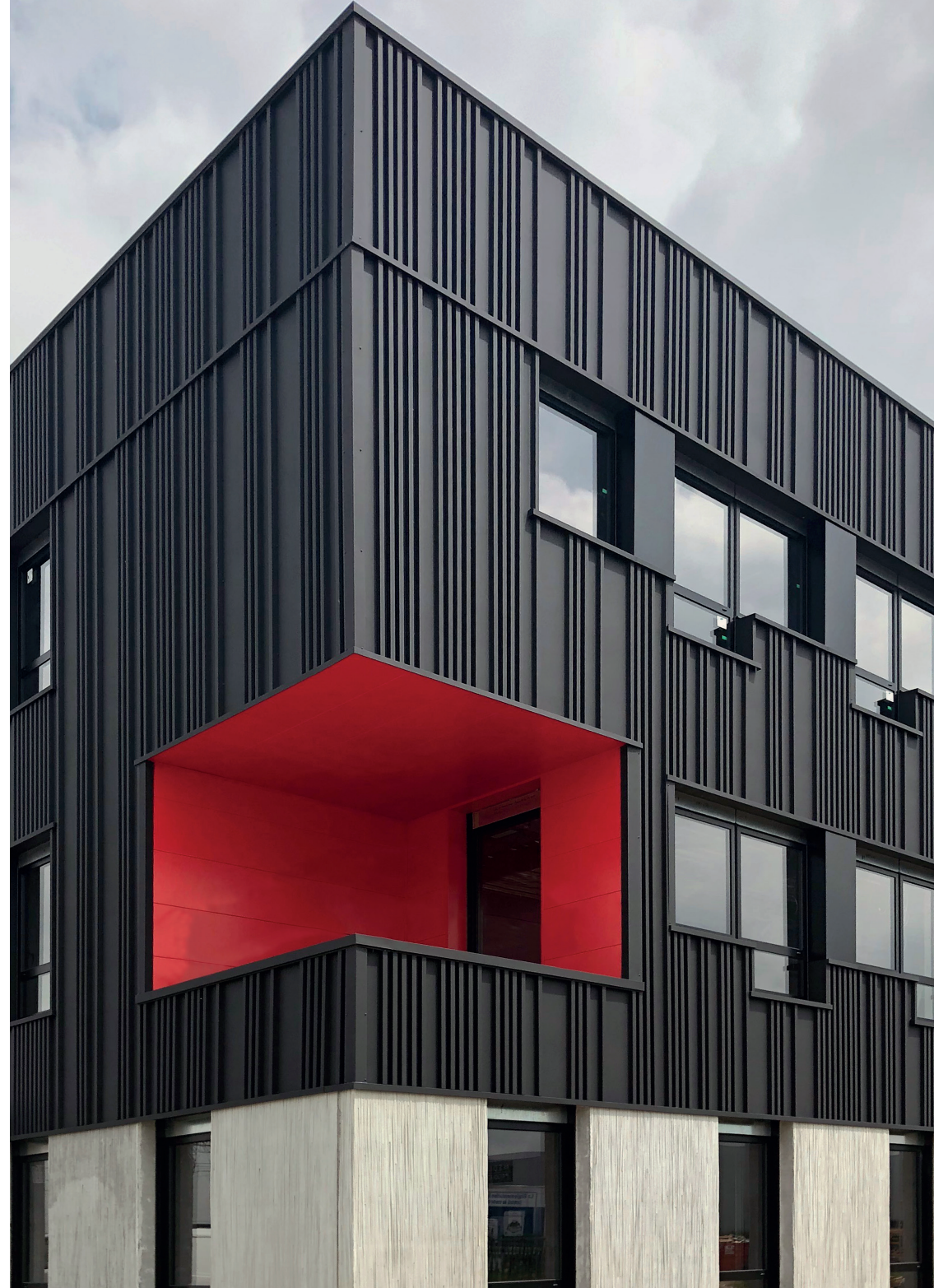


REGISTERED  
DESIGNS

WIDE RANGE  
OF COLOURS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD

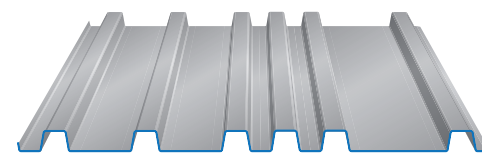
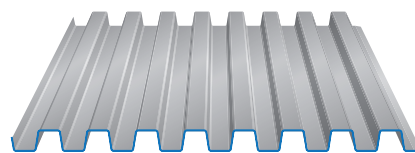




## CADENCE FOR LARGE-SCALE PROJECTS

- Wide effective width
- Rapid production
- Long lengths

LOW  
CARBON  
AVAILABLE



### CADENCE XL 710C®

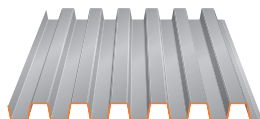
Effective width: 710 mm  
Height: 37 mm

### CADENCE XL 830C®

Effective width: 830 mm  
Height: 37 mm

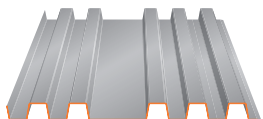
## CADENCE COLLECTION

LOW  
CARBON  
AVAILABLE



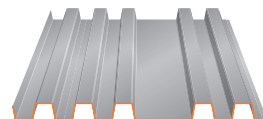
### CADENCE C1® [540C 6]

Effective width: 540 mm  
Height: 37 mm



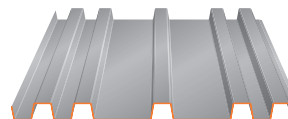
### CADENCE C2® [540C 2.3]

Effective width: 540 mm  
Height: 37 mm



### CADENCE C3® [540C 3.2]

Effective width: 540 mm  
Height: 37 mm



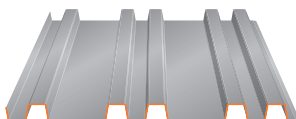
### CADENCE C4® [630C 2.1.2]

Effective width: 630 mm  
Height: 37 mm



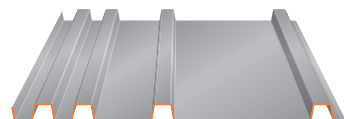
### CADENCE C5® [630C 2.2.1]

Effective width: 630 mm  
Height: 37 mm



### CADENCE C6® [630C 1.2.2]

Effective width: 630 mm  
Height: 37 mm



### CADENCE C7® [720C 2.1.1]

Effective width: 720 mm  
Height: 37 mm



### CADENCE C8® [720C 1.1.2]

Effective width: 720 mm  
Height: 37 mm



### CADENCE C9® [720C 3.1]

Effective width: 720 mm  
Height: 37 mm



### CADENCE C10® [720C 1.3]

Effective width: 720 mm  
Height: 37 mm

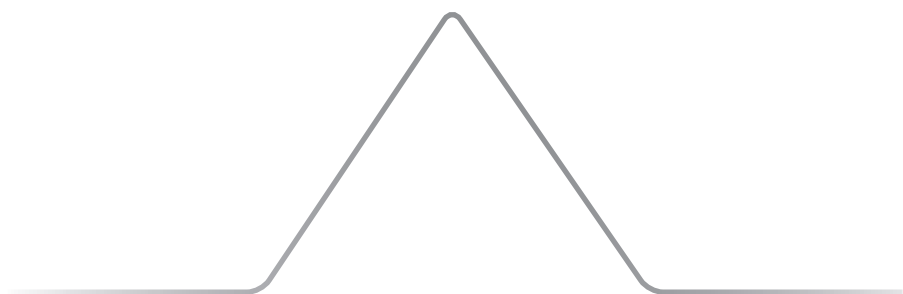
Max. length CADENCE COLLECTION 8000 mm / CADENCE XL 13000 mm | XL metal sheets are not compatible with COLLECTION metal sheets.



## TRIANGLE COLLECTION

### DESIGN YOUR OWN PATTERN

Go for simplicity, designing your own pattern with style and finesse, achieving a subtle uniqueness, assured of a result that provides a discreet, timeless elegance.



REGISTERED  
DESIGNS

WIDE RANGE  
OF COLOURS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD

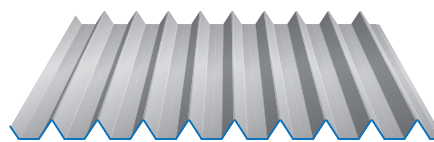




## CADENCE FOR LARGE-SCALE PROJECTS

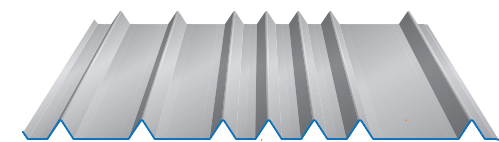
- Wide effective width
- Rapid production
- Long lengths

LOW  
CARBON  
AVAILABLE



### CADENCE XL 810T®

Effective width: 810 mm  
Height: 37 mm



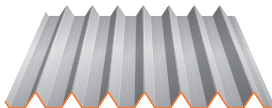
### CADENCE XL 900T®

Effective width: 900 mm  
Height: 37 mm



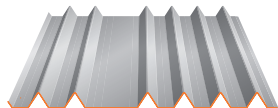
## COLLECTION

LOW  
CARBON  
AVAILABLE



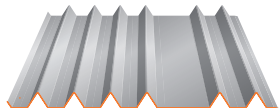
### CADENCE T1® [630T 7]

Effective width: 630 mm  
Height: 37 mm



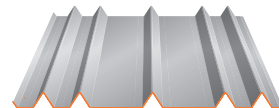
### CADENCE T2® [630T 2.4]

Effective width: 630 mm  
Height: 37 mm



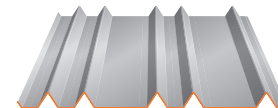
### CADENCE T3® [630T 4.2]

Effective width: 630 mm  
Height: 37 mm



### CADENCE T4® [630T 2.1.2]

Effective width: 630 mm  
Height: 37 mm



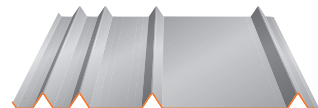
### CADENCE T5® [630T 2.2.1]

Effective width: 630 mm  
Height: 37 mm



### CADENCE T6® [630T 1.2.2]

Effective width: 630 mm  
Height: 37 mm



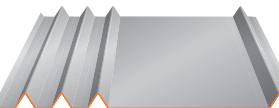
### CADENCE T7® [720T 2.1.1]

Effective width: 720 mm  
Height: 37 mm



### CADENCE T8® [720T 1.1.2]

Effective width: 720 mm  
Height: 37 mm



### CADENCE T9® [720T 3.1]

Effective width: 720 mm  
Height: 37 mm



### CADENCE T10® [720T 1.3]

Effective width: 720 mm  
Height: 37 mm

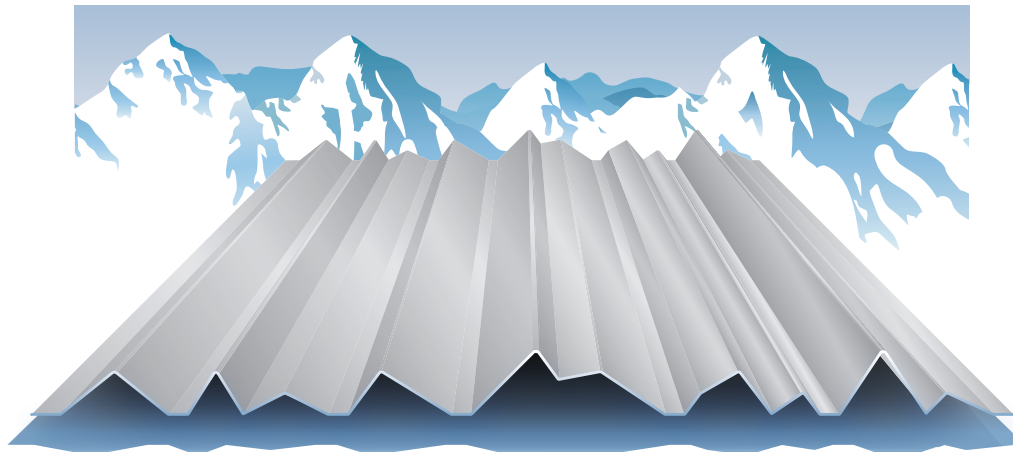
Max. length CADENCE COLLECTION 8000 mm / CADENCE XL 13000 mm | XL metal sheets are not compatible with COLLECTION metal sheets.



# GLACE

## MOUNTAINS INSPIRE US

A mountain range in silhouette offers a succession of slopes and peaks of varying degrees, with no flat areas between them. The metal sheets in the GLACE range are designed to resemble these triangles that form an unbroken link with steeply sloped summits and deep valleys.



REGISTERED  
DESIGNS

WIDE RANGE  
OF COLOURS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

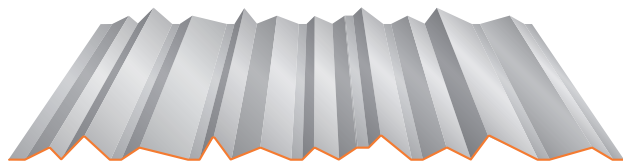
TRADITIONAL  
INSTALLATION  
METHOD

Each rib is angled differently to allow endless possibilities for exposure to sunlight. This is the latest challenge that we have taken up in the name of aesthetics. Through their mountainous silhouette we pay tribute to three mountain ranges, three glaciers dear to our hearts.



**CLEAN,  
POINTED,  
SHARP,  
JAGGED AS  
CRYSTALS.**

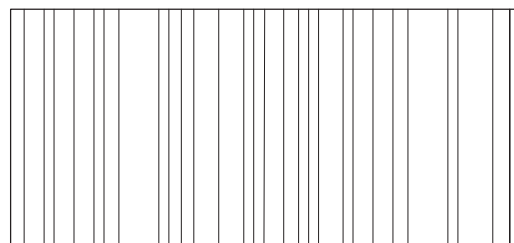
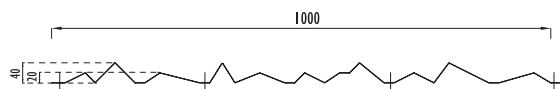
**3 combinable designs** with varying heights and angles  
offering a unique light display



**GLACE PISSAILLAS 1000®**

At a moderate altitude in the Vanoise massif, this is our first ribbed design with randomised peaks that range from 20mm to 40mm in height.

Effective width: 1000 mm - Height: 20-40 mm



**LOW  
CARBON  
AVAILABLE**

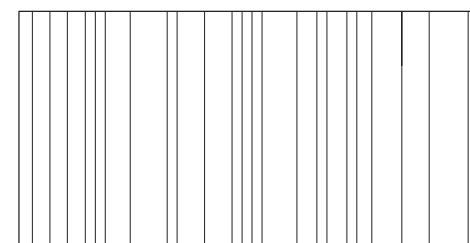
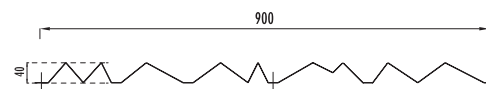
Maximum sheet length GLACE 8000 mm



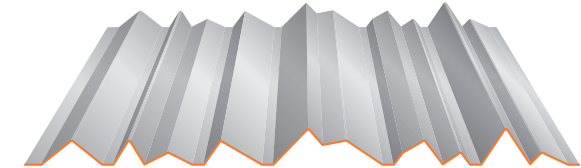
**GLACE BOSSONS 900®**

Respectfully sheltered from the Mont Blanc, the BOSSONS 900® design maintains a constant height of 40mm with randomised rib slopes.

Effective width: 900 mm - Height: 40 mm



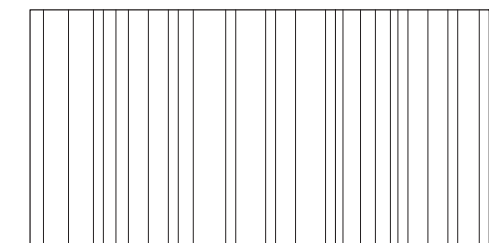
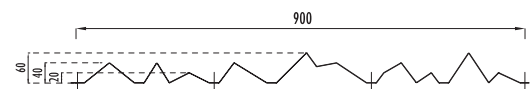
**LOW  
CARBON  
AVAILABLE**



**GLACE JORASSES 900®**

Culminating in its hard to climb North face, the Grand Jorasses are naturally symbolized by our most prominent design, with ribs ranging from 20mm to 60mm in height.

Effective width: 900 mm - Height: 20-40-60 mm



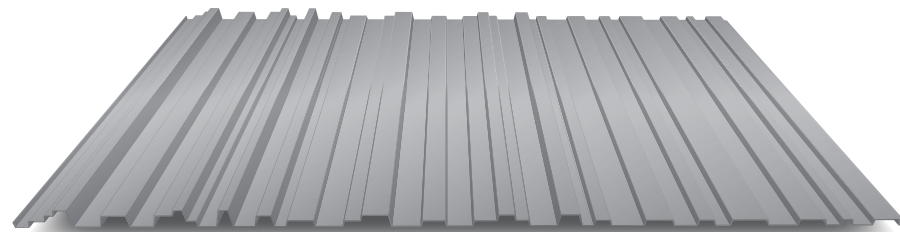
**LOW  
CARBON  
AVAILABLE**



# NEW YORK

CONQUERING THE 3<sup>RD</sup> DIMENSION!

Like the famous skyline, for the first time, the NEW YORK range plays with rib depth, letting the shadows do the work. The profiles of these visually impressive designs offer three unique signatures and, above all, provide an endless number of combinations.



REGISTERED  
DESIGNS

WIDE RANGE  
OF COLOURS

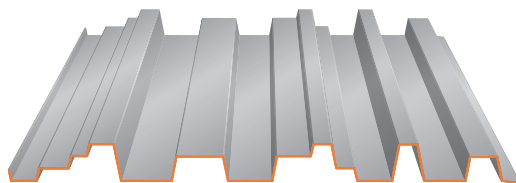
30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD

FACADES REACH  
FOR THE SKY

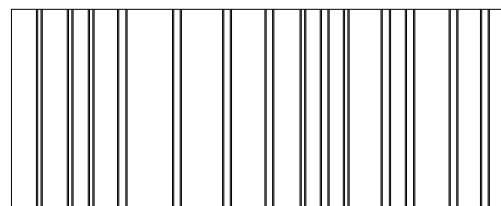
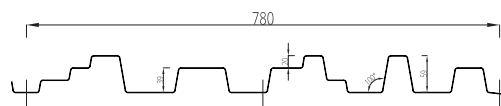


Create your own unique pattern by **combining various profiles** with differing heights.

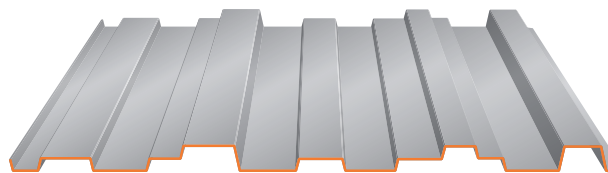


NEW YORK **MANHATTAN 780®**

Effective width: 780 mm  
Height: 60 mm

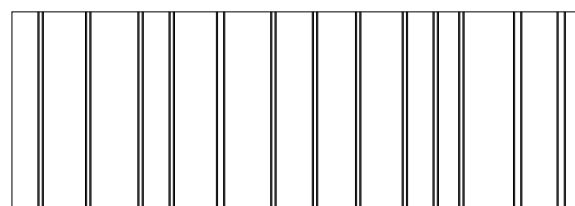
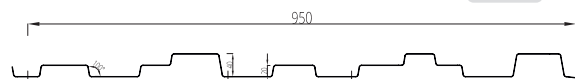


**LOW**  
CARBON  
AVAILABLE

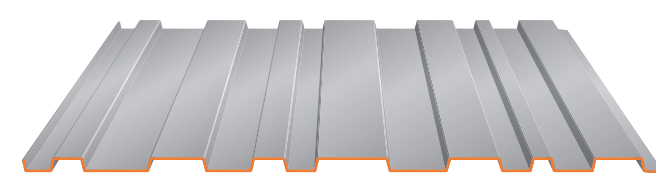


NEW YORK **BROOKLYN 950®**

Effective width: 950 mm  
Height: 40 mm

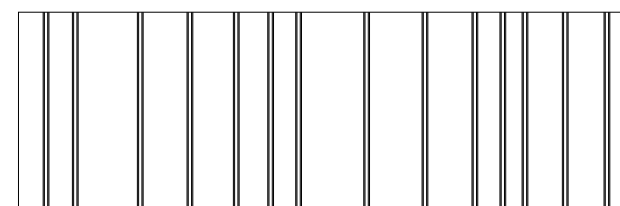
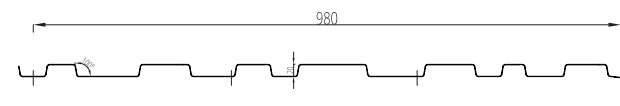


**LOW**  
CARBON  
AVAILABLE



NEW YORK **QUEENS 980®**

Effective width: 980 mm  
Height: 20 mm



**LOW**  
CARBON  
AVAILABLE

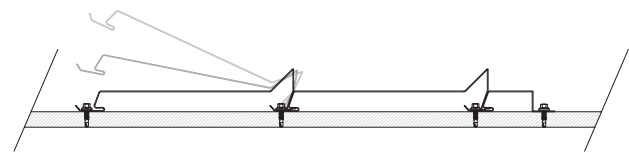
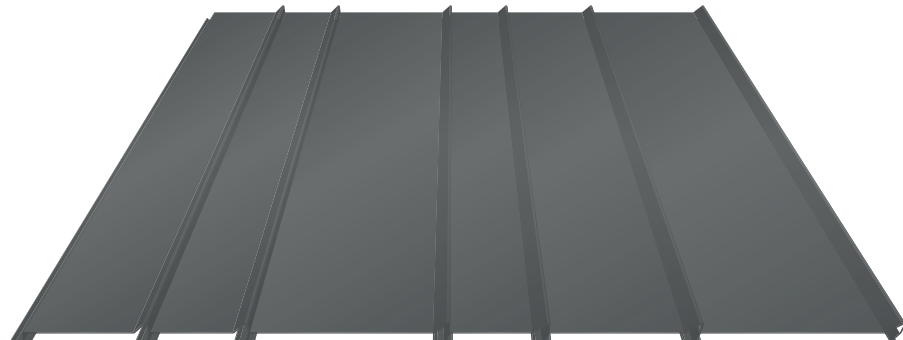
Maximum sheet length NEW YORK 8000 mm



## STANDING SEAM ATTITUDE

An exclusive range of standing seam panels with exclusive matte colours for a true-to-life zinc look.

The simplicity of a self-supporting steel panel, the beauty of ZINC.



REGISTERED  
DESIGNS

EXCLUSIVE  
COLOURWAYS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

PANELS WITH  
CONCEALED  
MOUNTINGS



## 5 designs for a rhythmic or random facade.

NEW



EPURE CDB 200®



EPURE CDB 250®



EPURE CDB 300®

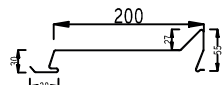


EPURE CDB 333®

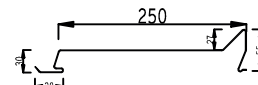


EPURE CDB 400®

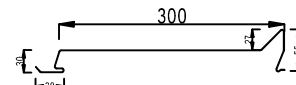
Effective width: 200 mm  
Height: 55 mm



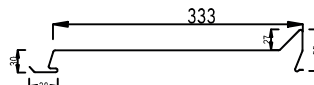
Effective width: 250 mm  
Height: 55 mm



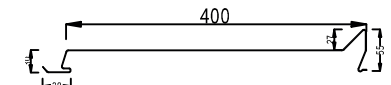
Effective width: 300 mm  
Height: 55 mm



Effective width: 333 mm  
Height: 55 mm

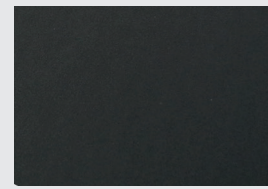


Effective width: 400 mm  
Height: 55 mm



LOW  
CARBON  
AVAILABLE

4 COLOURWAYS  
ZINC STYLE



NERRO 0104 50µ



AZURO 0102 50µ



GALEO 0103 50µ



VOLCANO 0101 50µ

Strip length: 1000 mm/min. 6000 mm/max.



Conventional and yet so much more beautiful

## EVOLUTION

Ateliers 3S has always maintained a strong focus on the original design of new steel cladding ranges. Rather like a Michelin-starred restaurant during the creation of its signature dishes, where a passion for cuisine leads to new takes on the very best traditional recipes.

We have worked on all the ingredients to make one of the most widely used roofing panel solutions a responsible, high-performing and aesthetically pleasing choice; one that will continue to be as relevant in years to come as it has been in the past.



CONVENTIONAL  
INSTALLATION  
DTU 40.35

MAXIMUM  
COMPATIBILITY  
WITH ROOF  
ACCESSORIES

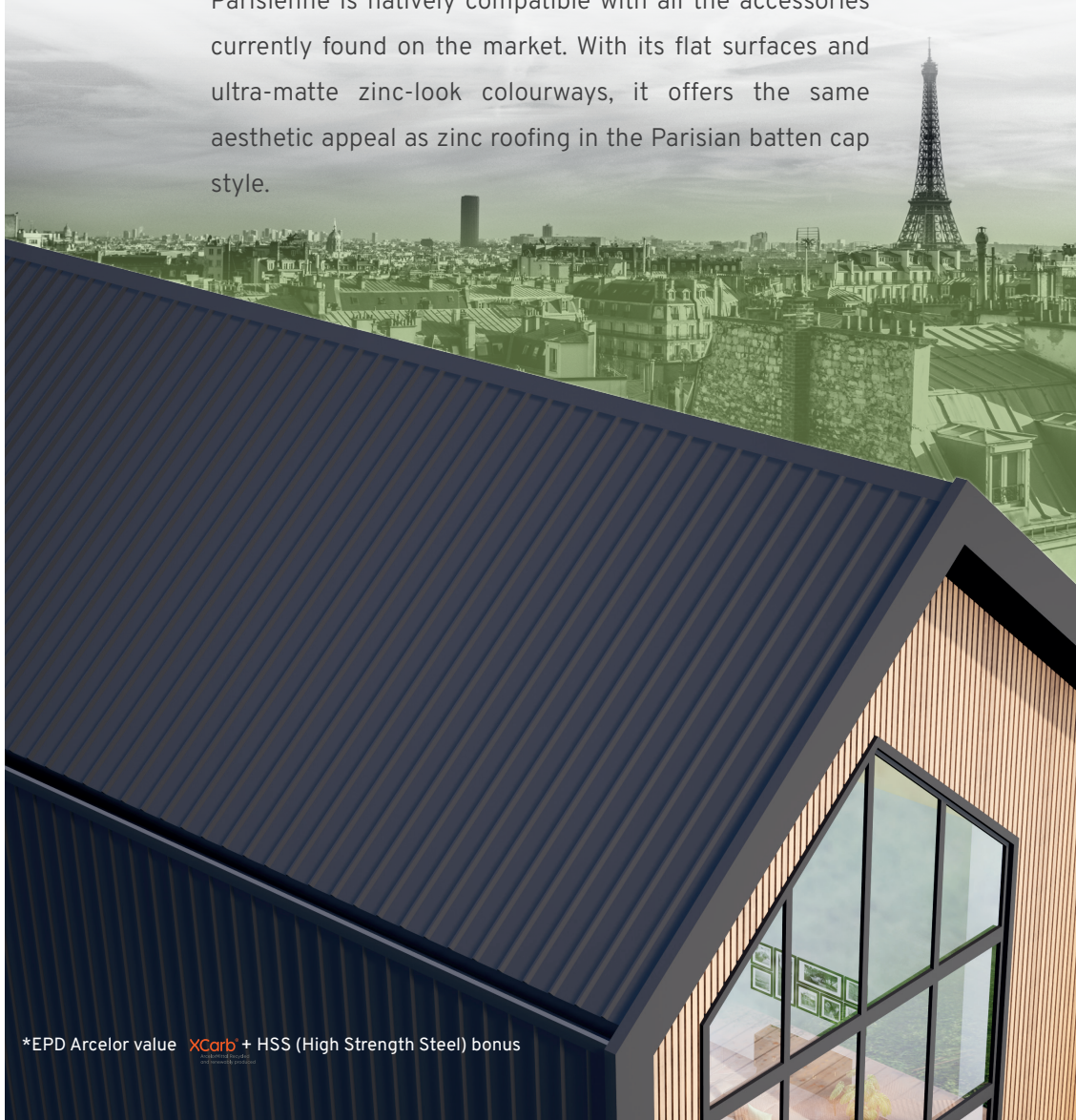
30-YEAR  
WARRANTY  
FIRE : A1  
BROOF (T3)

MADE IN FRANCE

## LOW CARBON ROOFING PANEL



Designed to the standard dimensions of 3.45.333.1000, La Parisienne is natively compatible with all the accessories currently found on the market. With its flat surfaces and ultra-matte zinc-look colourways, it offers the same aesthetic appeal as zinc roofing in the Parisian batten cap style.



\*EPD Arcelor value **XCarb®** + HSS (High Strength Steel) bonus  
Architectural steel  
and recycled content

# DISCREET FIXING SYSTEMS



Elysée rodeo screw

The all-in-one screw that doesn't need a saddle washer for a discreet, unobtrusive finish.



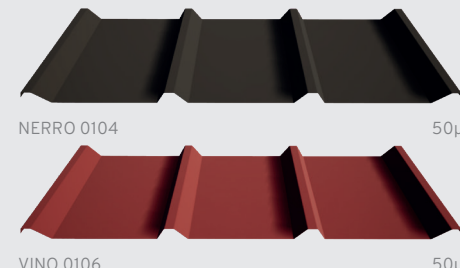
Triomphe saddle washer

The saddle washer that is perfectly moulded to the rib heads.

Made from the same material as La Parisienne, its perfect tone-on-tone finish renders it invisible.

## 6 MATTE COLOURWAYS ZINC STYLE

50µ coating – 30-YEAR WARRANTY



NERRO 0104

50µ

VINO 0106

50µ

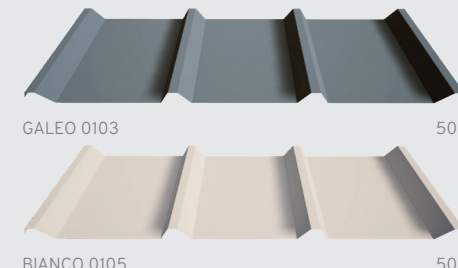


AZURO 0102

50µ

VOLCANO 0101

50µ



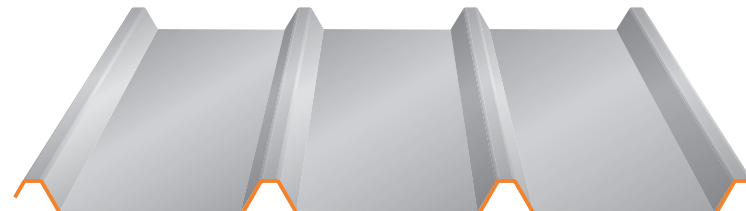
GALEO 0103

50µ

BIANCO 0105

50µ

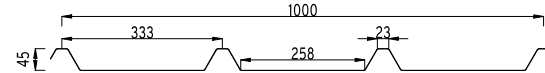
Maximum length of LA PARISIENNE panels 13000 mm



PARISIENNE 1000®

Aesthetics serving the 5<sup>th</sup> facade.

Effective width: 1000 mm - Height: 45 mm



## AESTHETIC FINISHINGS

Traditional or innovative, discover a range of flashings carefully considered and designed for La Parisienne to minimise their visual impact.

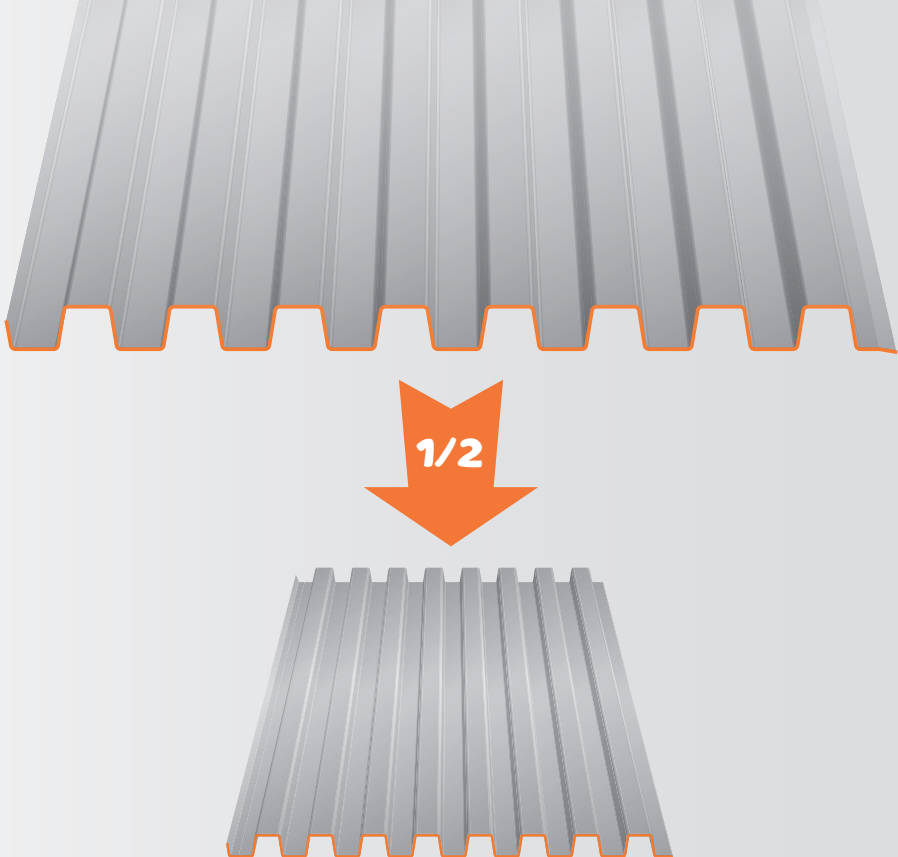
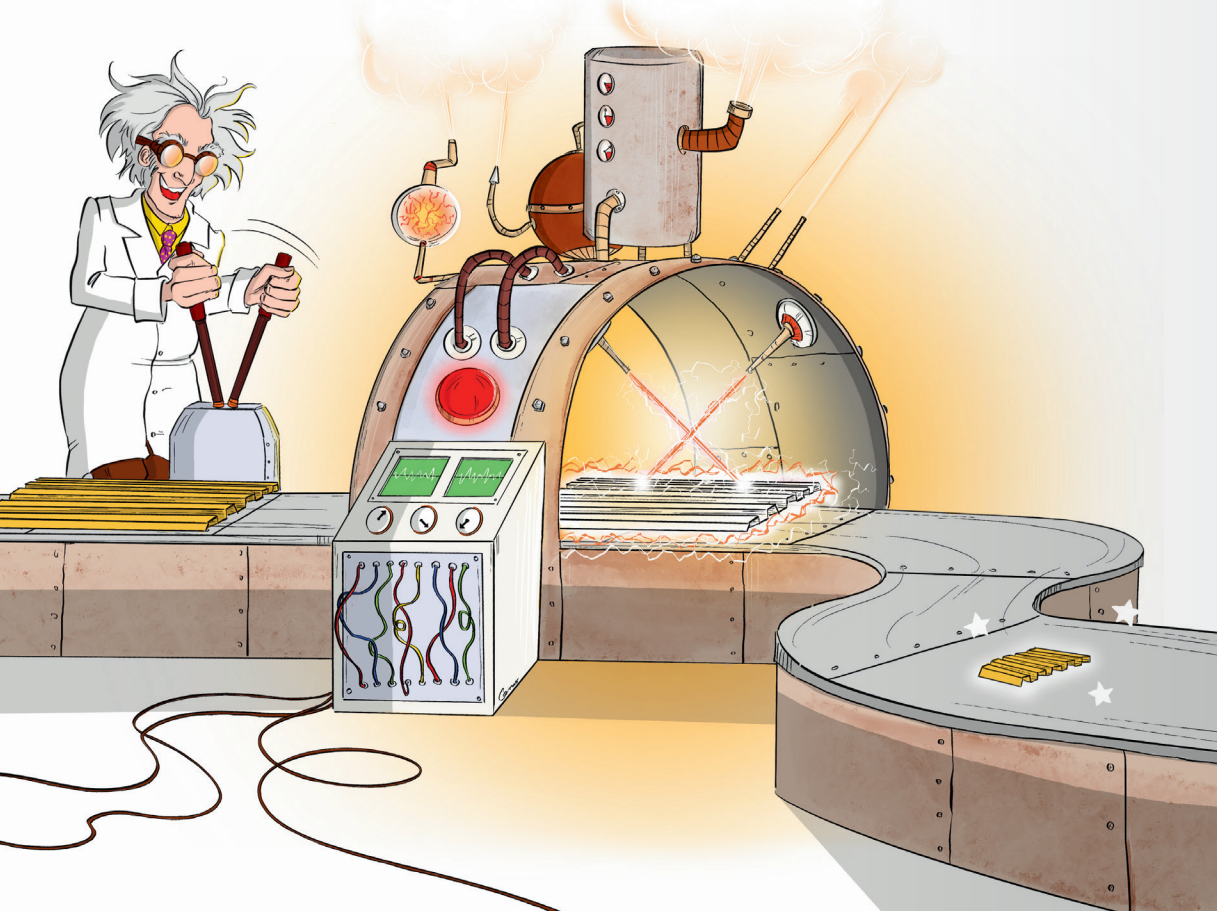


Example: **Perforated closer**  
Its ultra-matte black coating ensures its aesthetic appeal and discreet design.



# TOYS®

THE WORLD OF  AT **1/2 SCALE**



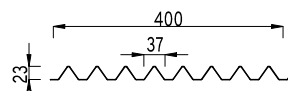
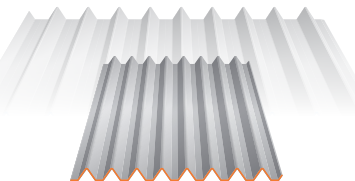
## OUR ICONIC CLADDING SOLUTIONS IN OUR **Mini®** SIGNATURE

*Mini, mini, mini, everything in our range is mini.*

We designed our collection while humming this little tune. We've redesigned the profiles that paved the way to our company's success, producing them in  $1/2$  scale versions.

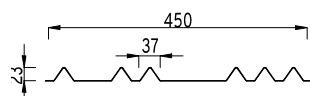
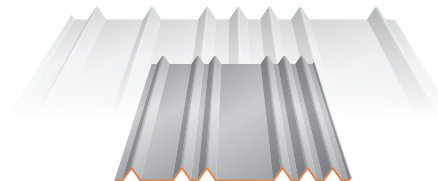
This approach brings us closer to our claddings. A scale that is perfectly suited to close-up product versions, whether on a balcony or indoors.

## CADENCE



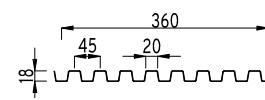
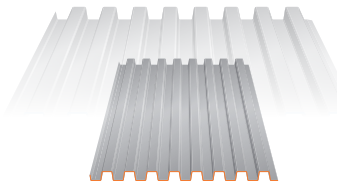
CADENCE T **Mini** 400®

Effective width: 400 mm  
Height: 23 mm



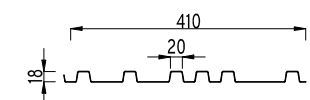
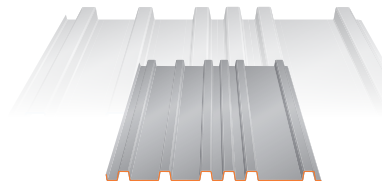
CADENCE T **Mini** 450®

Effective width: 450 mm  
Height: 23 mm



CADENCE C **Mini** 360®

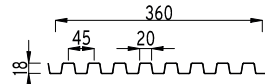
Effective width: 360 mm  
Height: 18 mm



CADENCE C **Mini** 410®

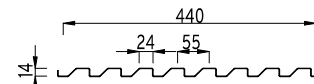
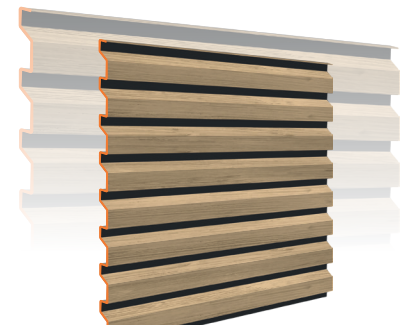
Effective width: 410 mm  
Height: 18 mm

## OnWood®



ONWOOD BARO **Mini** 360®

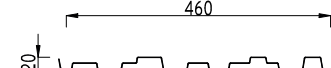
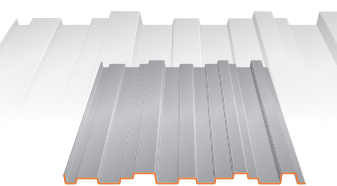
Effective width: 360 mm  
Height: 18 mm



ONWOOD CLAIREWOA **Mini** 440®

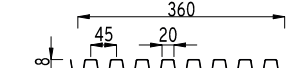
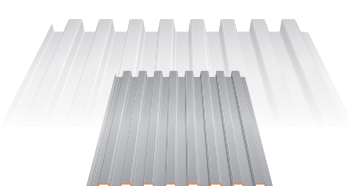
Effective width: 440 mm  
Height: 14 mm

## NEW YORK



BROOKLYN **Mini** 460®

Effective width: 460 mm  
Height: 20 mm



NANO **Mini** 360®

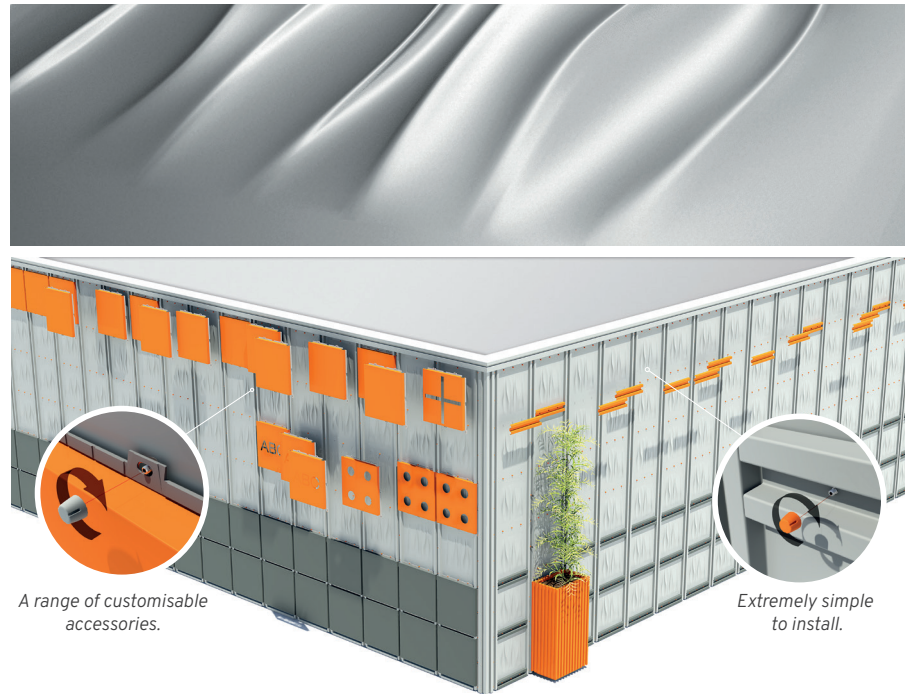
Effective width: 360 mm  
Height: 18 mm

LOW  
CARBON  
AVAILABLE

# RELIEF® BY STARCK®

THINK OUTSIDE THE BOX

A unique collection of metal sheets that, for the first time, combines the use of stamping and roll-forming techniques.



REGISTERED  
DESIGNS

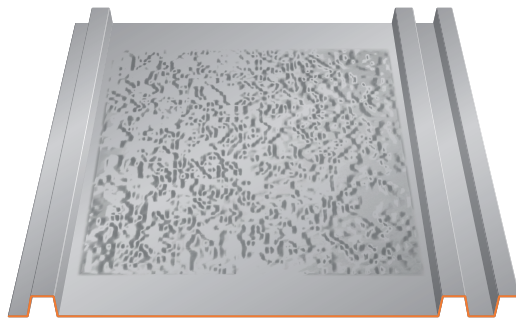
EXCLUSIVE  
COLOURWAYS

30-YEAR WARRANTY  
FIRE : A1  
IMPACT : Q4

TRADITIONAL  
INSTALLATION  
METHOD



## Stamped metal sheets RELIEF®



RELIEF ROCHER 800®

Effective width: 800 mm  
Height: 37 mm



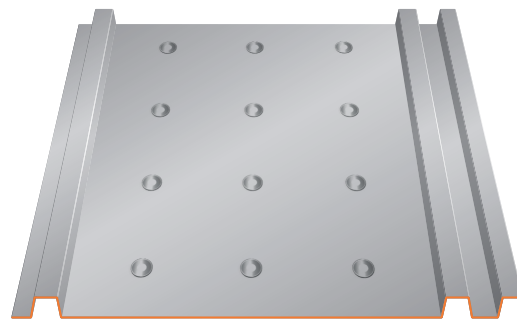
RELIEF VÉGÉTAL 800®

Effective width: 800 mm  
Height: 37 mm



RELIEF PERSIENNE 800®

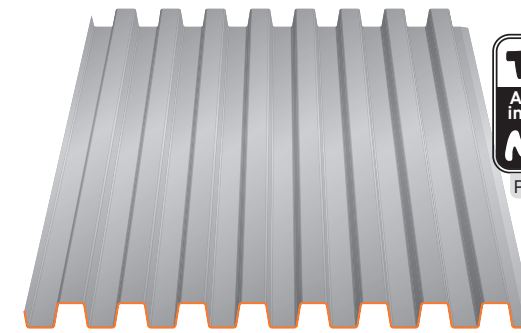
Effective width: 800 mm  
Height: 37 mm



RELIEF POINT 800®

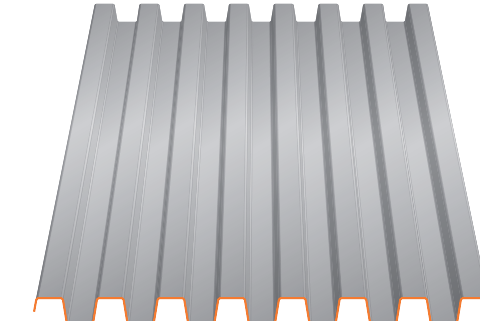
Effective width: 800 mm  
Height: 37 mm

## Rollformed sheets NANO®



NANO 710® FAÇADE®

Effective width: 710 mm  
Height: 37 mm



NANO 621® COUVERTURE®



**NANO MONOLITHE**

See the installation guide for further information

LOW  
CARBON  
AVAILABLE

Length of stamped metal sheets: 1100 mm/min. and 7300 mm/max. | Length of NANO metal sheets: 13000 mm/max.

## ORIGINAL

Exclusive, ultra resistant colours that meet the requirements of the 3S® range.

### METALLIC



METAL 207 35µ



PEARL 208 35µ



PLATINUM 206 35µ



INTENSE GOLD 6995 35µ



COPPER 603 35µ

### SATIN



COTTON 201 35µ



DUVET 202 35µ



POWDER 203 35µ



RAL 7037 35µ

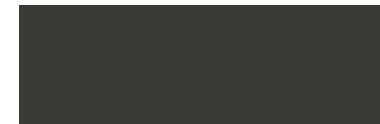
### SATIN



RAL 7008 - OCEAN 25µ



RAL 7032 - SILEX GREY 35µ



RAL 7022 - EGGSHELL 35µ



POP 204 35µ



SPRING 205 35µ



Please contact us for further information on our RAL colour chart and our special custom-designed textured coatings.

Despite all the care put into our brochures, printed materials are never true to the actual appearance of the material. We have color samples available for you. Don't hesitate to request them to validate your color choice.

## MATERIALS

Coatings that are as fabulous as the materials.



OXYDE 602



INTENSE GOLD 6995

35µ



DARK BRONZE 604



COPPER 603

50µ

35µ

## ROUGH

Reveal the nobility of raw materials.



STAINLESS STEEL 302

Shiny



SURFACE GRAIN 301

Galvanized steel with high-precision grain

## ONWOOD

True-to-life matte wood texture. Available in all wood finish or with optional black strips "Colorigami® Process".



SILVER TEAK (BLACK STRIPS) 409

47µ



SILVER TEAK (ALL WOOD) 408

47µ



NATURAL OAK (BLACK STRIPS) 406  
416 MINI  
426 MAXI

47µ



NATURAL OAK (ALL WOOD) 403

47µ



HAZELNUT OAK (BLACK STRIPS) 405

47µ



HAZELNUT OAK (ALL WOOD) 402

47µ



COFFEE OAK (BLACK STRIPS) 407

47µ

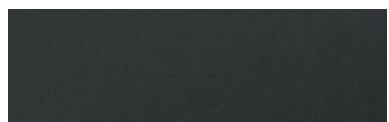


COFFEE OAK (ALL WOOD) 404

47µ

## ZINC STYLE

Deep matte and very fine texture for a true-to-life zinc effect.



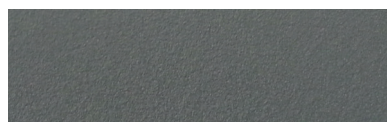
NERO 104

50µ



VINO 106

50µ



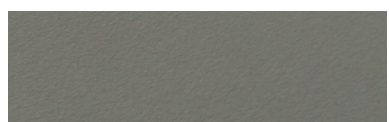
GALEO 103

50µ



VOLCANO 101

50µ



AZURO 102

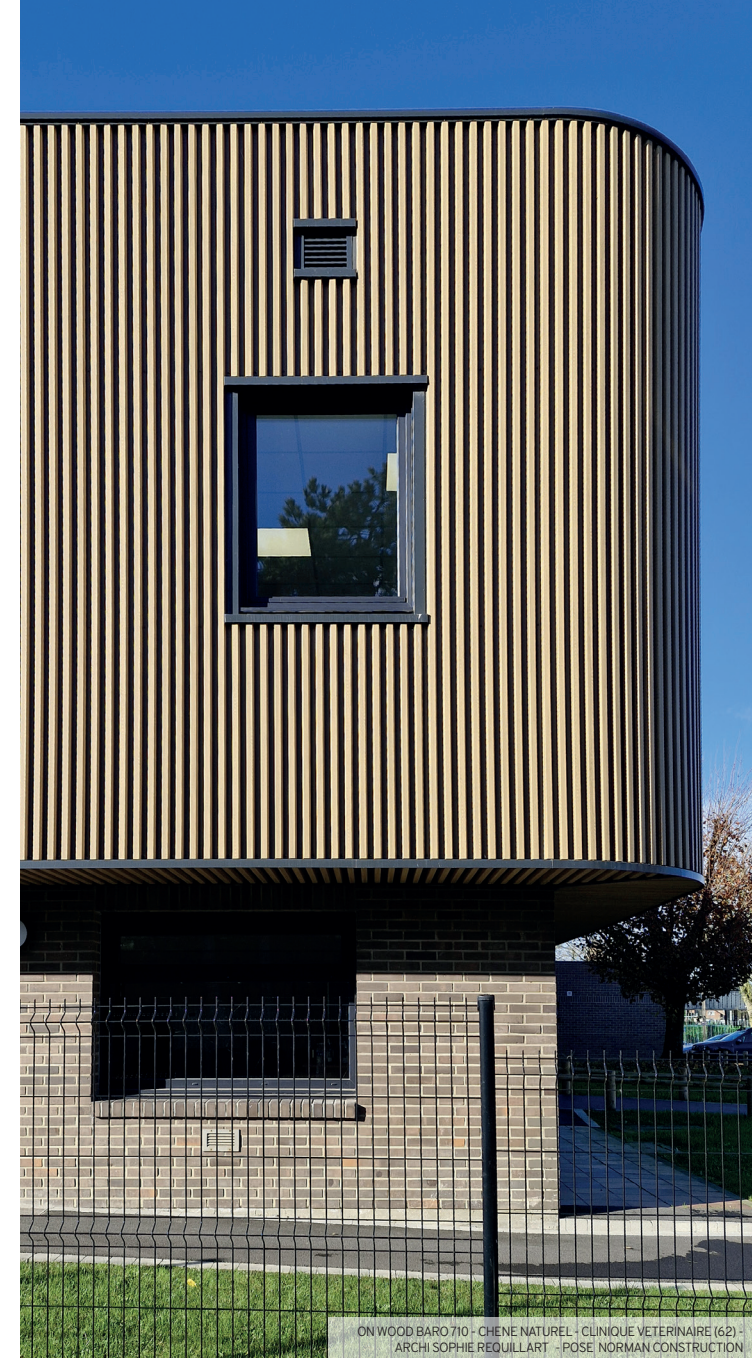
50µ

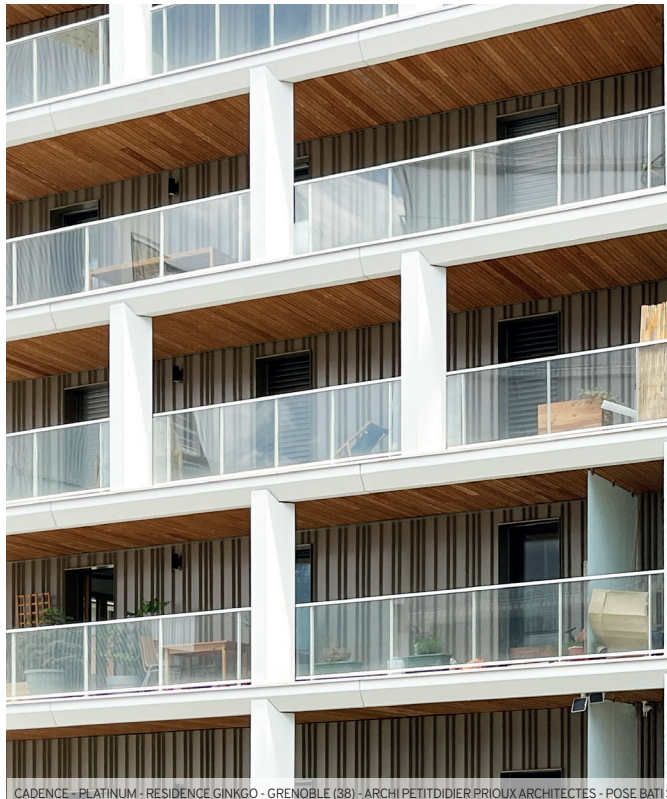


BIANCO 105

50µ







CADENCE - PLATINUM - RESIDENCE GINKGO - GRENOBLE (38) - ARCHI PETIT DIDIER PRIOUX ARCHITECTES - POSE BATISAS



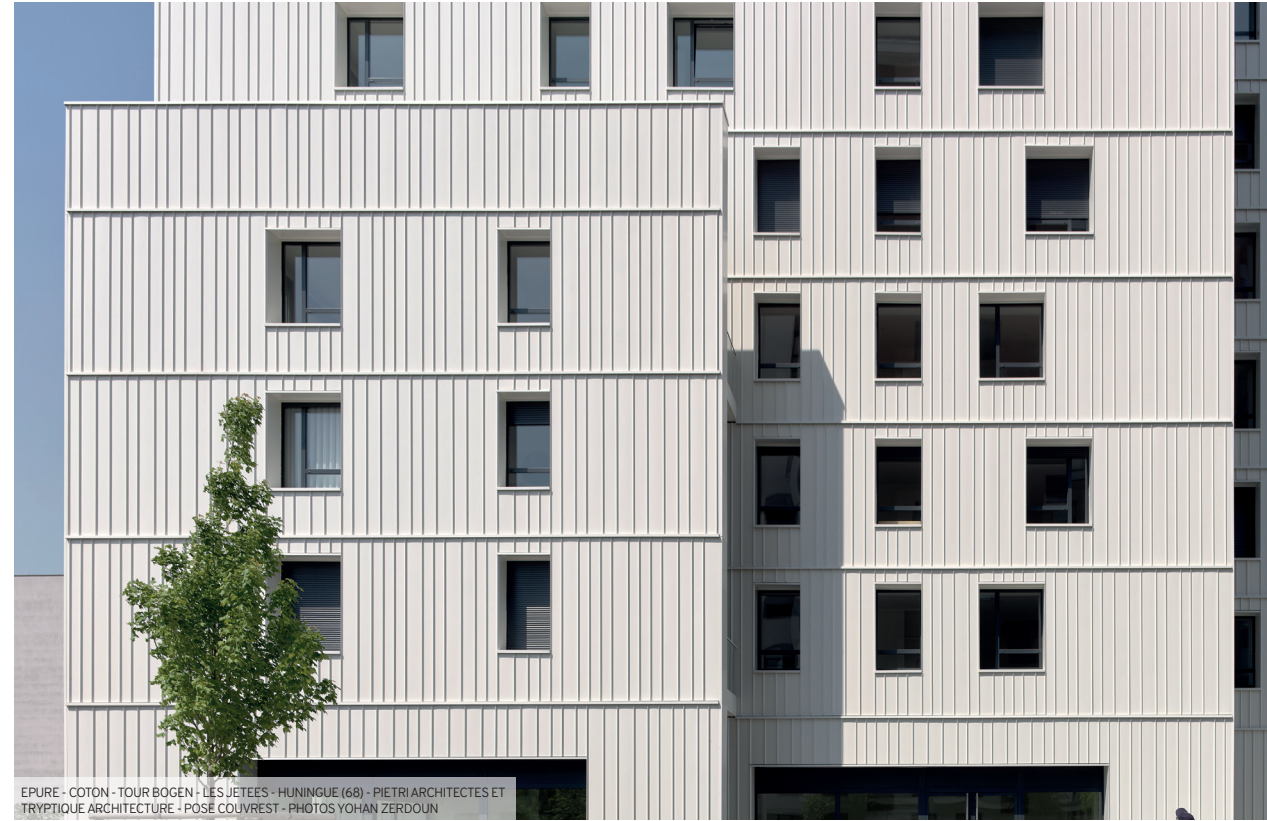
CADENCE - PLATINUM - RESIDENCE GINKGO - GRENOBLE (38) - ARCHI PETIT DIDIER PRIOUX ARCHITECTES - POSE BATISAS



RELIEF NANO - COTON, PLATINUM, INTENSE GOLD - RESIDENCE SO WOOD - MONTPELLIER (34) - A+ARCHI - POSE SNA & LANDRAGIN



RELIEF NANO - COTON, PLATINUM, INTENSE GOLD - RESIDENCE SO WOOD - MONTPELLIER (34) - A+ARCHI - POSE SNA & LANDRAGIN





ON WOOD BARO 710 - CHENE NATUREL - LES PRE SALES OUEST (33) - MARRAUD INGENIERIE - POSE STE ELIXE



ON WOOD PLANCHETTE 800 - CHENE NATUREL - LECLERC ENVAL (63) - POSE SLEICO



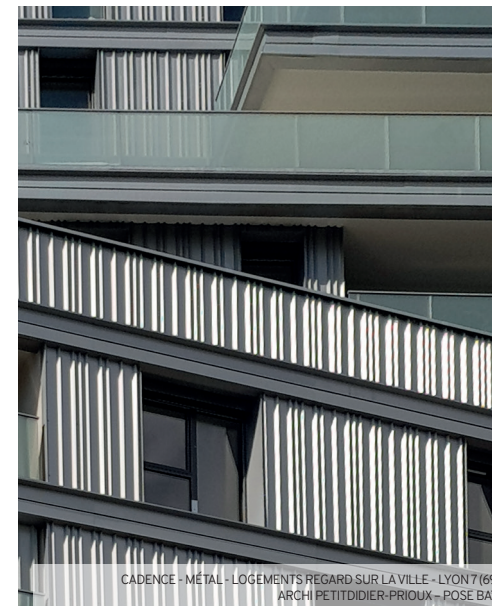
ON WOOD BARO 710 - CHENE NATUREL - LECLERC VILLENEUVE SUR LOT (47) - POSE STE EFFIRA



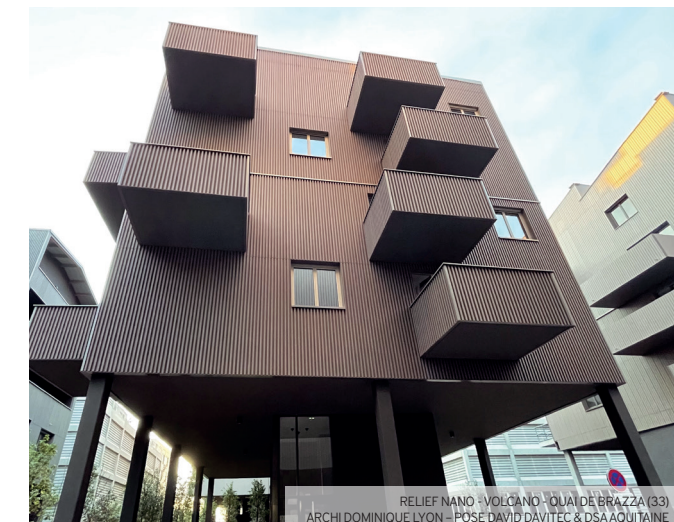
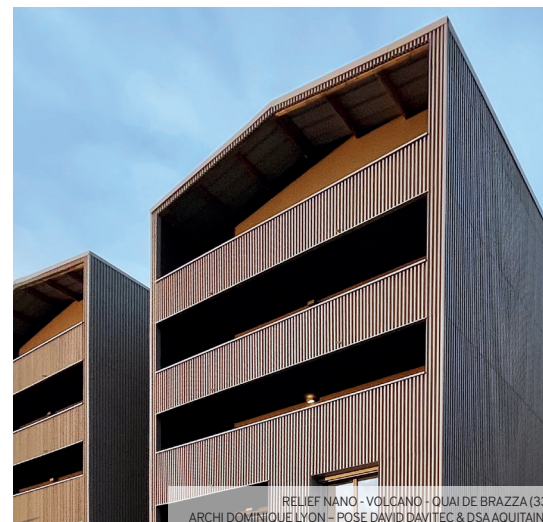
ON WOOD BARO 710 - CHENE NATUREL - BATIMENT - FENOUILLET (31) - ARCHI HOYER ARCHITECTE - POSE LABEDAN

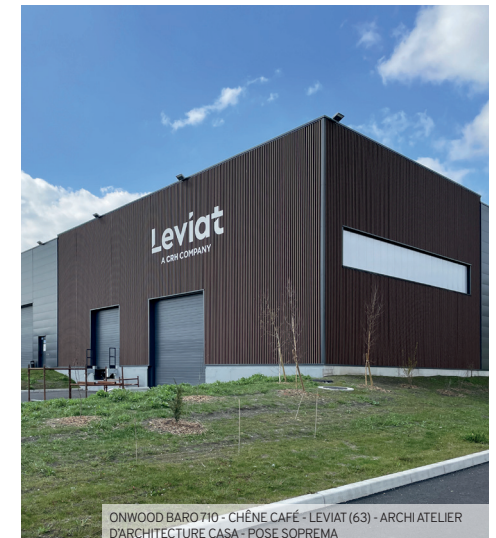
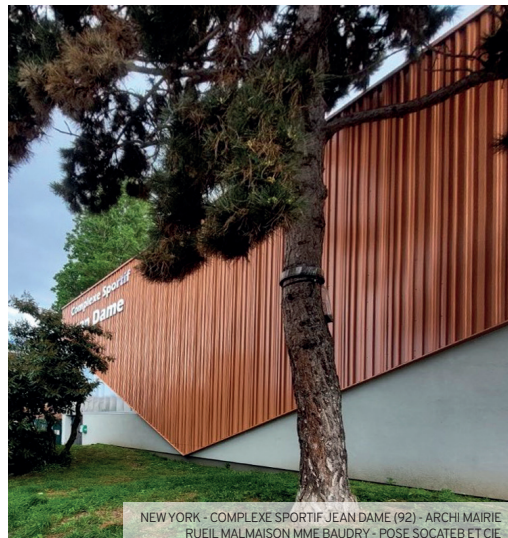
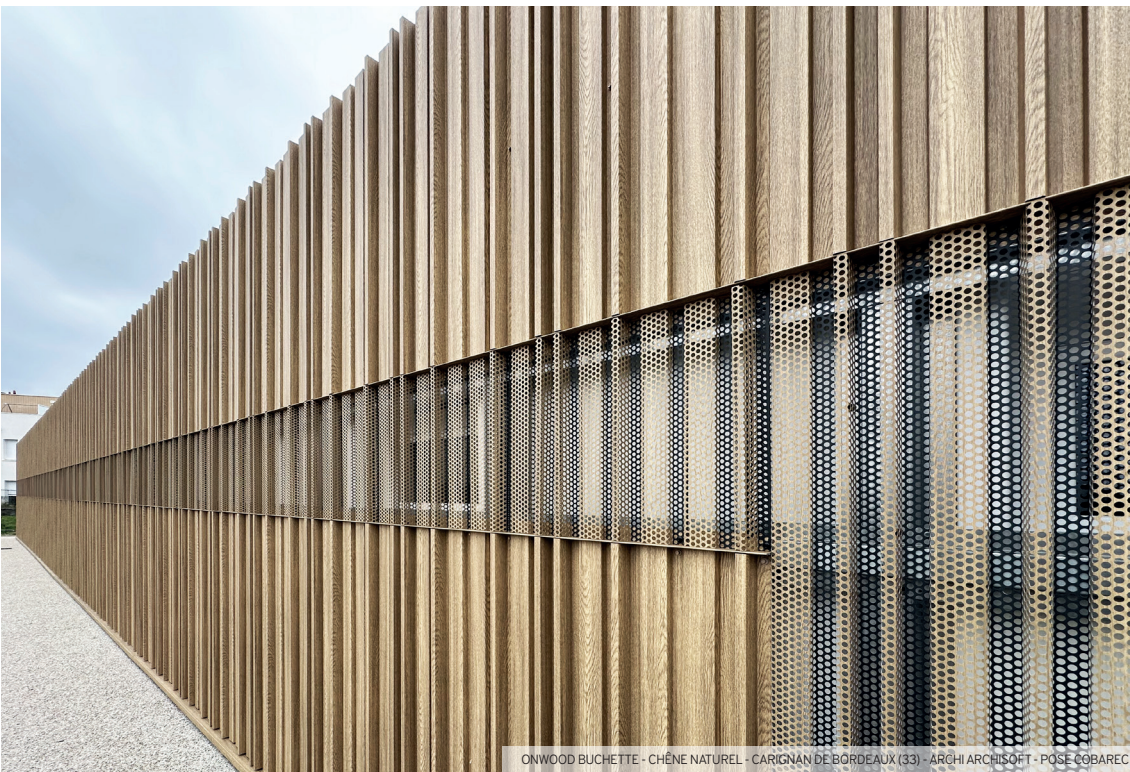


ON WOOD BARO 710 - CHENE NATUREL - BATIMENT - FENOUILLET (31) - ARCHI HOYER ARCHITECTE - POSE LABEDAN







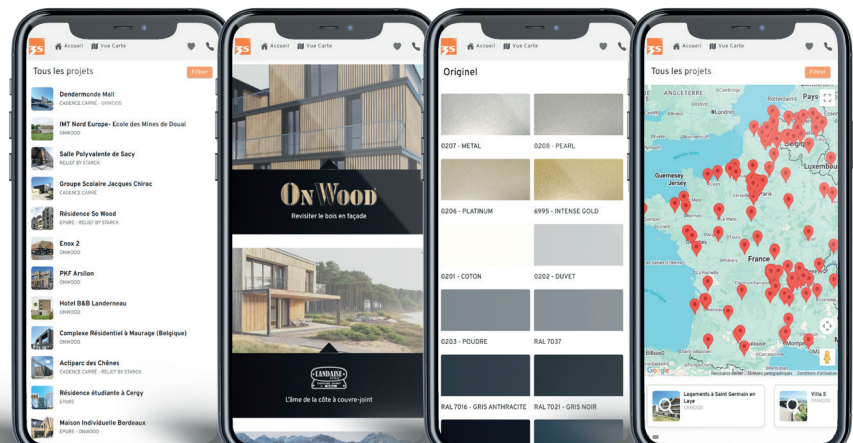


NEW

# Your source of inspiration

An exclusive search experience,  
available only on the **ATELIERS 3S** app.

Discover our projects from a new perspective



BY  
PROJECTS

BY  
PRODUCTS

BY  
COLORS

BY  
LOCATION

GET IT ON  
Google Play

GET IT ON  
iPhone

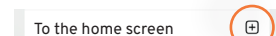


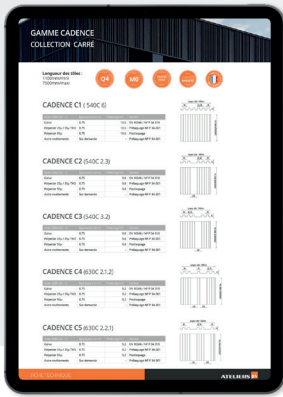
Tip to add the app directly  
to your home screen  
without going through the  
Store:

1- At the bottom of your page click here:



2- Scroll and choose the option:





- TECHNICAL DATASHEETS
- INSTALLATION INSTRUCTIONS
- GUIDES TO FINISHING FOLDS
- SPECIFICATION FILES
- FILES DWG, BIM, SKETCHUP
- ETC.

Find us at:

[www.ateliers3s.com](http://www.ateliers3s.com)



**VISIT OUR SHOWROOM**

100 AVENUE DAUMESNIL 75012 PARIS  
(FRANCE)

R A N G E 2 0 2 6

**ATELIERS 3S**  
metal cladding creators

14 Rue verte, ZI de Ladoux  
63118 Cébazat - France  
Tel. +33(0)4 73 88 59 50  
[contact@ateliers3s.com](mailto:contact@ateliers3s.com)  
[www.ateliers3s.com](http://www.ateliers3s.com)

GROUPE **FIMAVI**