





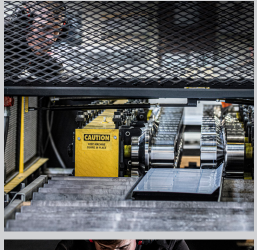
SUMMARY

| RELIEF | |
|--|----------------------|
| ATELIERS 3S | 4 |
| RELIEF BY STARCK | 12 |
| CONCEPT | 14 |
| THE PROFILES | 16 |
| POINT PERSIENNE VÉGÉTAL ROCHER NANO NANO MINI 360 NANO C 621 | 20 22 24 26 |
| ACCESSORIES | 34 |
| INSTALLATION | 46 |
| FINISHING PROFILES | 68 |
| DESIGNS PROPOSALS | 82 |
| PROJECTS GALLERY | 86 |
| COLOR CHART | 100 |













How is it that the latest company in the field of metal cladding has taken less than 10 years to shape its market?

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 10 years, we have built a reputation that is unrivalled in the sector, consistently outpacing the competition with our original and desirable designs; our influence is clearly unrelated to our economic weight.





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







BY STARCK®

«The new RELIEF steel cladding is an infinite construction game...»



«Cladding, is a good idea... that's a few years old.

The people from Ateliers 3S came to see me. They asked me «what could we do?»

So we didn't change anything, neither the steel sheets nor the machines.

We changed the angle of view... The new Ateliers 3S cladding is an infinite construction game... By varying the impressions, the reliefs, the materials, the colours we have made like a Meccano construction game which is going to be an extraordinary tool for architects.»

Philippe Starck

Ateliers 3S has been designing and manufacturing steel cladding profiles for many years. Of course, we thought first of creating a range of metal cladding, both profiled and deep-drawn. But there's more.

Let's imagine a game where every part is compatible with all the others.

So we designed and patented a screw and its nut. It's just a detail. But it changes everything.

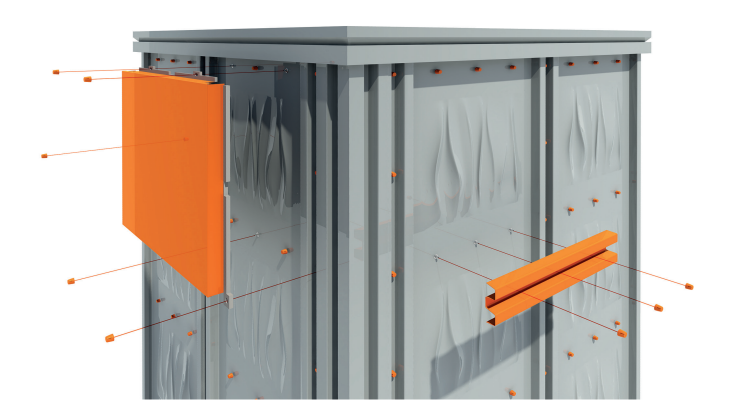


«we have made like a meccano which is going to be an extraordinary toll for architects.»

Elements that are compatible with each other: making a building stand out, making it unique, becomes a game.

With no additional drilling required, and thanks to our exclusive screw, it's now possible to change the facade while preserving the integrity of the building: perpendicular, screws, cassettes, a series of connectable éléments are added to the sheet metal, which becomes a support.

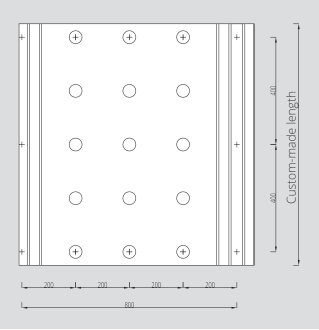
Better still, the facade can be customised and reversed without any major intervention. As your building's activity changes, its facade adapts immediately.













B U R E A U V E R I T A S

TEST REPORT

N° 2643717/1A

Flexion tests in accordance with NF P 34-503 of November 1995

Professional rules for the manufacture and installation of metal cladding of January 1981 - 2nd edition

Seismic validation: CSTB study report DCC / CLC_12_229_1 dated 25/02/2013

PROFILE POINT® 800

FLATNESS CONQUEST

Almost giving a flat surface feeling, the discreet stamped circles of POINT® sheet create a play of relief with the fixings, evoking the riveted metal structures of the 19th century.

| Steel S280 GD + Z | Thickness (mm) | Norm |
|-------------------|----------------|-----------------------|
| Polyester 35µ THD | 0.75 | Coil coating EN 10169 |
| Other coating | Upon request | |

Thickness Weight (mm) (kg/m²)

0.75 7.58

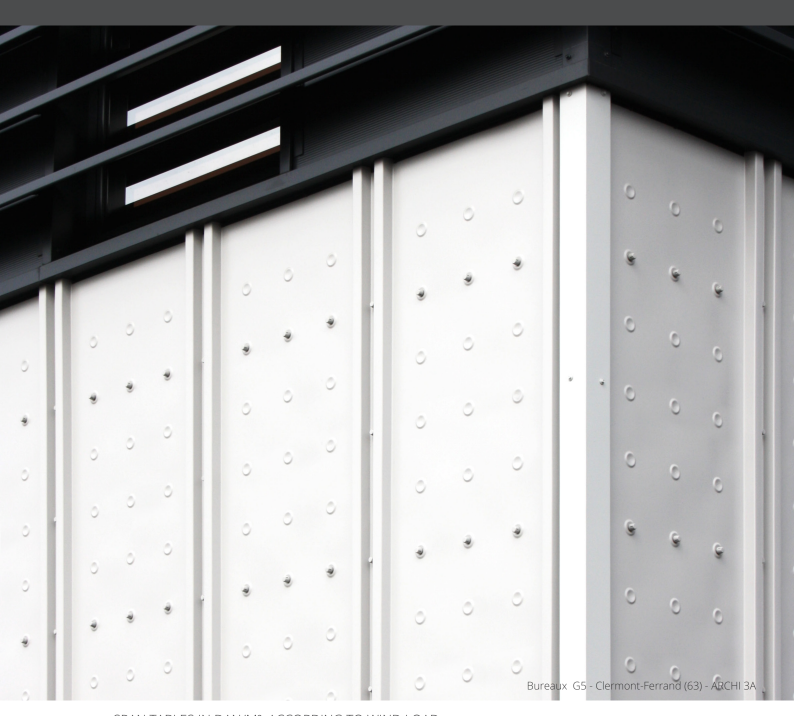
Profile heigth: 37 mm

Sheets length: 1300mm/mini 7300mm/maxi

REGISTERED DESIGNS 30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

MADE IN FRANCE



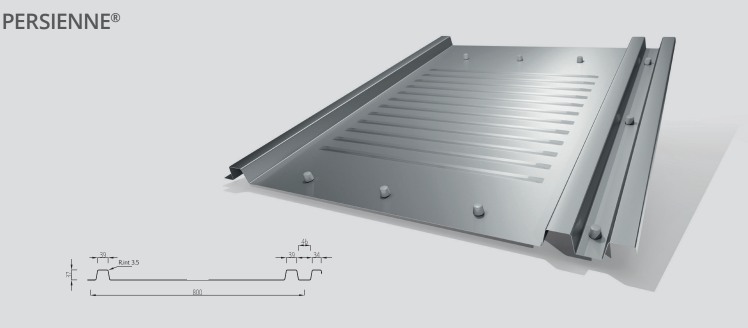
SPAN TABLES IN DAN/M2, ACCORDING TO WIND LOAD

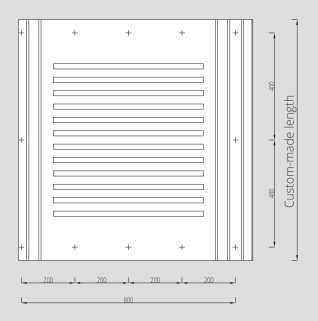
 $Limit\ deflection\ criterion\ taken\ into\ account:\ 1/200th\ according\ to\ French\ professional\ recommendations\ (RAGE)\ under\ wind\ load\ calculated\ as\ per\ NV\ 65$

The profiles de la gamme RELIEF, sont des tôles non structurelles selon la Norm NF EN 14782:2006, selon les Recommandations Professionnelles RAGE Bardage de juillet 2014 non destinées à recevoir des dispositifs d'ancrages EPI selon la Norm EN 795 ou ligne de vie.

| PRES | SURE | Span (m) | SUC | TION |
|------------|------------|------------|------------|------------|
| 2 supports | 3 supports | Span (III) | 2 supports | 3 supports |
| 0.75 | 0.75 | m | 0.75 | 0.75 |
| 114 | 156 | 2.00 | 86 | 127 |
| 104 | 144 | 2.10 | 77 | 115 |
| 94 | 133 | 2.20 | 69 | 105 |
| 87 | 121 | 2.30 | 59 | 96 |
| 79 | 110 | 2.40 | 52 | 87 |
| 71 | 101 | 2.50 | 45 | 80 |
| 63 | 92 | 2.60 | 40 | 74 |
| 57 | 85 | 2.70 | 35 | 69 |
| 51 | 79 | 2.80 | 31 | 64 |
| | 74 | 2.90 | | 59 |
| | 69 | 3.00 | | 56 |

Nominal thickness (mm)







BUREAU VERITAS

TEST REPORT N° 2643717/1A

Flexion tests in accordance with NF P 34-503 of November 1995

Professional rules for the manufacture and installation of metal cladding of January 1981 - 2nd edition

Seismic validation: CSTB study report DCC / CLC_12_229_1 dated 25/02/2013

PROFILE PERSIENNE® 800

CROSSING LINES

PERSIENNE® achieves what no other profiled sheet has ever done: it crosses lines. Playing on both horizontality and verticality, it respects the perspectives of the project.

| Steel S280 GD + Z | Thickness (mm) | Norm |
|-------------------|----------------|-----------------------|
| Polyester 35µ THD | 0.75 | Coil coating EN 10169 |
| Other coating | Upon request | |

Thickness (mm) Weight (kg/m²)

0.75 7.58

Profile heigth: 37 mm

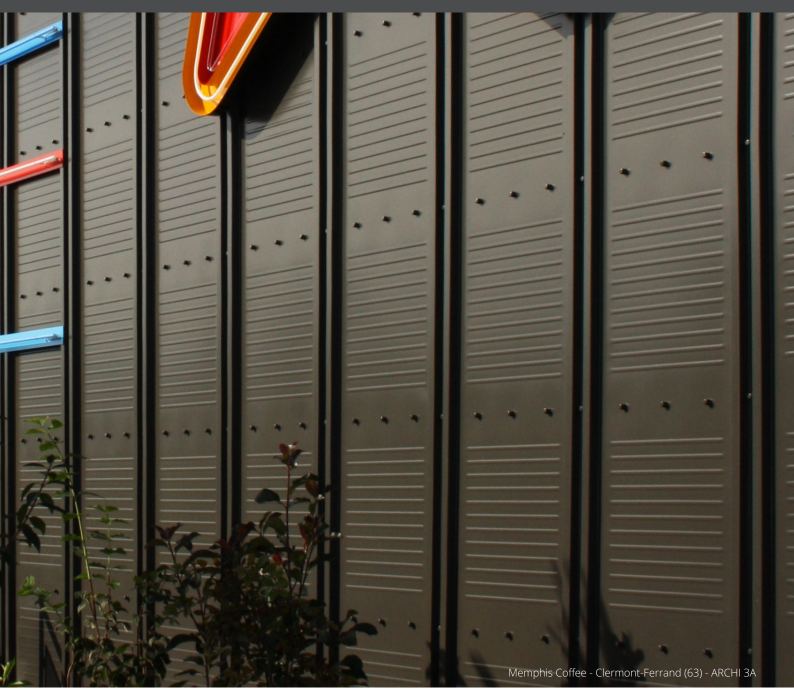
Sheets length: 1300mm/mini 7300mm/maxi

REGISTERED DESIGNS 30-YEAR WARRANTY FIRE : A1

IMPACT: Q4

TRADITIONAL INSTALLATION METHOD

MADE IN FRANCE



SPAN TABLES IN DAN/M2, ACCORDING TO WIND LOAD

 $Limit \ deflection \ criterion \ taken \ into \ account: 1/200th \ according \ to \ French \ professional \ recommendations \ (RAGE) \ under \ wind \ load \ calculated \ as \ per \ NV \ 65$

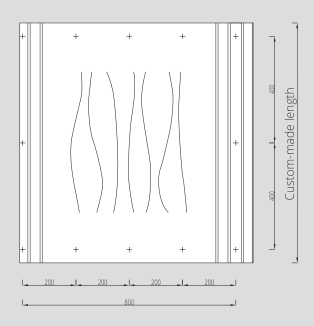
The profiles de la gamme RELIEF, sont des tôles non structurelles selon la Norm NF EN 14782:2006, selon les Recommandations Professionnelles RAGE Bardage de juillet 2014 non destinées à recevoir des dispositifs d'ancrages EPI selon la Norm EN 795 ou ligne de vie.

| PRES | SURE | Span (m) | SUC | ΓΙΟΝ |
|------------|------------|----------|------------|------------|
| 2 supports | 3 supports | Span (m) | 2 supports | 3 supports |
| 0.75 | 0.75 | m | 0.75 | 0.75 |
| 114 | 156 | 2.00 | 86 | 127 |
| 104 | 144 | 2.10 | 77 | 115 |
| 94 | 133 | 2.20 | 69 | 105 |
| 87 | 121 | 2.30 | 59 | 96 |
| 79 | 110 | 2.40 | 52 | 87 |
| 71 | 101 | 2.50 | 45 | 80 |
| 63 | 92 | 2.60 | 40 | 74 |
| 57 | 85 | 2.70 | 35 | 69 |
| 51 | 79 | 2.80 | 31 | 64 |
| | 74 | 2.90 | | 59 |
| | 69 | 3.00 | | 56 |

Nominal thickness (mm)

VÉGÉTAL®







B U R E A U V E R I T A S

TEST REPORT N° 2643717/1A

Flexion tests in accordance with NF P 34-503 of November 1995

Professional rules for the manufacture and installation of metal cladding of January 1981 - 2nd edition

Seismic validation: CSTB study report DCC / CLC_12_229_1 dated 25/02/2013

PROFILE VEGETAL® 800

ORGANIC IN SEARCH OF METALLIC

Free and alive, the relief of VEGETAL® profile undulates, stretches and tightens, revealing its folds and creases. The profile plays with the light of the sun, changing throughout the day. Its organic design brings the metal to life.

| Steel S280 GD + Z | Thickness (mm) | Norm |
|-------------------|----------------|-----------------------|
| Polyester 35µ THD | 0.75 | Coil coating EN 10169 |
| Other coating | Upon request | |

Thickness Weight (mm) (kg/m²)

0.75 7.58

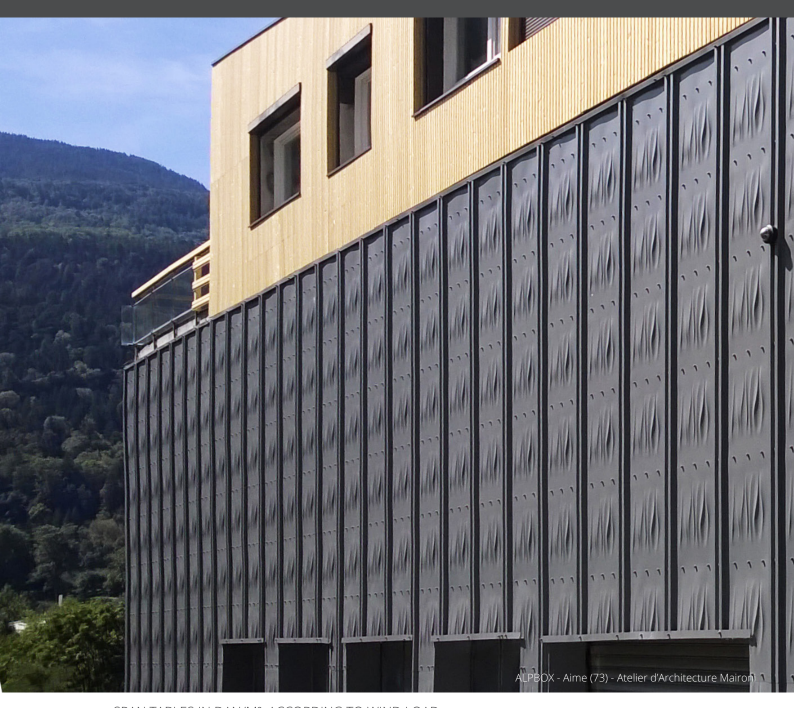
Profile heigth: 37 mm

Sheets length: 1300mm/mini 7300mm/maxi

REGISTERED DESIGNS 30-YEAR WARRANTY

FIRE : A1 IMPACT : Q4 TRADITIONAL INSTALLATION METHOD

MADE IN FRANCE



SPAN TABLES IN DAN/M2, ACCORDING TO WIND LOAD

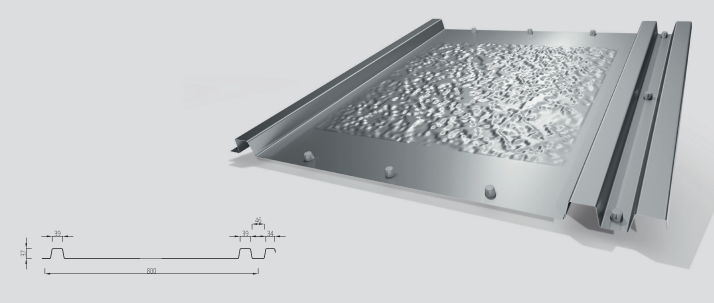
 $Limit\ deflection\ criterion\ taken\ into\ account:\ 1/200th\ according\ to\ French\ professional\ recommendations\ (RAGE)\ under\ wind\ load\ calculated\ as\ per\ NV\ 65$

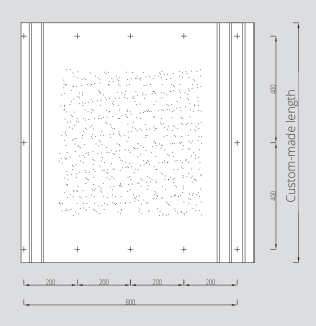
The profiles de la gamme RELIEF, sont des tôles non structurelles selon la Norm NF EN 14782:2006, selon les Recommandations Professionnelles RAGE Bardage de juillet 2014 non destinées à recevoir des dispositifs d'ancrages EPI selon la Norm EN 795 ou ligne de vie.

| PRES | SURE | Snan (m) | SUC ⁻ | ΓΙΟΝ |
|------------|------------|----------|------------------|------------|
| 2 supports | 3 supports | Span (m) | 2 supports | 3 supports |
| 0.75 | 0.75 | m | 0.75 | 0.75 |
| 114 | 156 | 2.00 | 86 | 127 |
| 104 | 144 | 2.10 | 77 | 115 |
| 94 | 133 | 2.20 | 69 | 105 |
| 87 | 121 | 2.30 | 59 | 96 |
| 79 | 110 | 2.40 | 52 | 87 |
| 71 | 101 | 2.50 | 45 | 80 |
| 63 | 92 | 2.60 | 40 | 74 |
| 57 | 85 | 2.70 | 35 | 69 |
| 51 | 79 | 2.80 | 31 | 64 |
| | 74 | 2.90 | | 59 |
| | 69 | 3.00 | | 56 |

Nominal thickness (mm)

ROCHER®







BUREAU VERITAS

TEST REPORT N° 2643717/1A

Flexion tests in accordance with NF P 34-503 of November 1995

Professional rules for the manufacture and installation of metal cladding of January 1981 - 2nd edition

Seismic validation: CSTB study report DCC / CLC_12_229_1 dated 25/02/2013

PROFILE ROCHER® 800

THE MINERAL SIDE OF STEEL

Sculpted from metal as if carved from stone, ROCHER® profile brings a sense of solidity. By playing with the light, its profile becomes precious with intense reflections.

| Steel S280 GD + Z | Thickness (mm) | Norm |
|-------------------|----------------|-----------------------|
| Polyester 35µ THD | 0.75 | Coil coating EN 10169 |
| Other coating | Upon request | |

Thickness (mm) Weight (kg/m²)

0.75 7.58

Profile heigth: 37 mm

Sheets length: 1300mm/mini 7300mm/maxi

REGISTERED DESIGNS 30-YEAR WARRANTY

FIRE: A1

IMPACT: Q4

TRADITIONAL INSTALLATION METHOD

MADE IN FRANCE



SPAN TABLES IN DAN/M2, ACCORDING TO WIND LOAD

 $Limit\ deflection\ criterion\ taken\ into\ account:\ 1/200th\ according\ to\ French\ professional\ recommendations\ (RAGE)\ under\ wind\ load\ calculated\ as\ per\ NV\ 65$

The profiles de la gamme RELIEF, sont des tôles non structurelles selon la Norm NF EN 14782:2006, selon les Recommandations Professionnelles RAGE Bardage de juillet 2014 non destinées à recevoir des dispositifs d'ancrages EPI selon la Norm EN 795 ou ligne de vie.

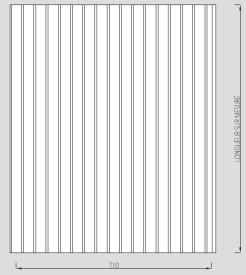
| PRES | SURE | Span (m) | SUC | ΓΙΟΝ |
|------------|------------|----------|------------|------------|
| 2 supports | 3 supports | Span (m) | 2 supports | 3 supports |
| 0.75 | 0.75 | m | 0.75 | 0.75 |
| 114 | 156 | 2.00 | 86 | 127 |
| 104 | 144 | 2.10 | 77 | 115 |
| 94 | 133 | 2.20 | 69 | 105 |
| 87 | 121 | 2.30 | 59 | 96 |
| 79 | 110 | 2.40 | 52 | 87 |
| 71 | 101 | 2.50 | 45 | 80 |
| 63 | 92 | 2.60 | 40 | 74 |
| 57 | 85 | 2.70 | 35 | 69 |
| 51 | 79 | 2.80 | 31 | 64 |
| | 74 | 2.90 | | 59 |
| | 69 | 3.00 | | 56 |

Nominal thickness (mm)

NANO FAÇADE®









Seismic validation: CSTB study report DCC / CLC_12_229_1 dated 25/02/2013

NANO® 710

MINIMALIST RIBS AND **DEEP SHADOW LINES**

With its traditional design, NANO® cultivates small scale. As deep as it is wide, its ribs offer deep shadow lines. From a distance, the lines disappear, giving the impression of a smooth surface. It's a great way to play with perception and scale.

| Material | Thickness (mm) | Weight (kg/m²) |
|----------------------|----------------|----------------|
| Steel S280 GD + Z275 | 0.75 | 10.12 |

Profile heigth: 37 mm

Sheets length: 1300mm/maxi

REGISTERED **DESIGNS**

30-YEAR WARRANTY

FIRE: A1 IMPACT: Q4

TRADITIONAL INSTALLATION METHOD

| Coating | Norm |
|--------------------|-----------------------|
| Hot dip galvanized | NF EN 10346 |
| Polyester 35µ THD | Coil coating EN 10169 |
| Polyuréthane 50µ | Coil coating EN 10169 |
| Postlaquage 60µ | |
| Other coating | Upon request |

MADE IN FRANCE



SPAN TABLES IN DAN/M², ACCORDING TO WIND LOAD

Limit deflection criterion taken into account: 1/150th according to French professional recommendations (RAGE) under wind load calculated as per NF EN 1991-1-4

| PRESSURE | | Span (m) | SUCT | ION |
|------------|------------|----------|------------|------------|
| 2 supports | 3 supports | Span (m) | 2 supports | 3 supports |
| 0.75 | 0.75 | m | 0.75 | 0.75 |
| 1790 | 1206 | 1,00 | 1789 | 1206 |
| 1243 | 914 | 1,20 | 1242 | 914 |
| 913 | 718 | 1,40 | 913 | 718 |
| 672 | 580 | 1,60 | 675 | 580 |
| 474 | 479 | 1,80 | 476 | 479 |
| 346 | 402 | 2,00 | 348 | 402 |
| 261 | 343 | 2,20 | 262 | 343 |
| 201 | 296 | 2,40 | 202 | 296 |
| 159 | 258 | 2,60 | 159 | 258 |
| 127 | 227 | 2,80 | 128 | 227 |
| 104 | 199 | 3,00 | 104 | 199 |

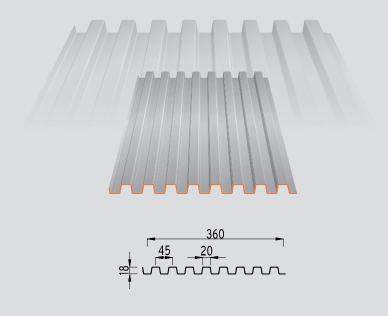


Calculation according to Eurocode III Part 1.3 (EN-1993)

NANO MINI 360







PROFILE NANO MINI 360

| Material | Thickness (mm) | Weight (kg/m²) |
|----------------------|----------------|----------------|
| Steel S280 GD + Z275 | 0.63 | 8.31 |

Profile heigth: 18 mm

Sheets length: 6000mm maximum

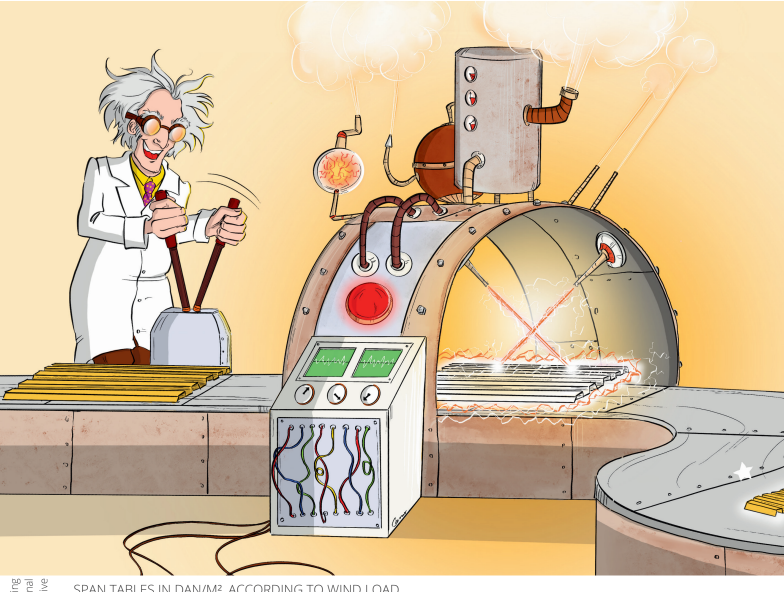
| Coating | Norm |
|--------------------|-----------------------|
| Hot dip galvanized | NF EN 10346 |
| Polyester 35µ THD | Coil coating EN 10169 |
| Polyurethane 50µ | Coil coating EN 10169 |
| Post-coating 60µ | |
| Other coating | Upon request |

REGISTERED DESIGNS 30-YEAR WARRANTY FIRE : A1 IMPACT : Q4

TRADITIONAL INSTALLATION METHOD RÈGLES RAGE

MADE IN FRANCE

NOS PAREMENTS ICONIQUES EN SIGNATURE Mini®



SPAN TABLES IN DAN/M2, ACCORDING TO WIND LOAD

Limit deflection criterion taken into account: 1/150th according to French professional recommendations (RAGE) under wind load calculated as per NF EN 1991-1-4

| PRESSURE | | Snan (m) | SUCTION | | |
|------------|------------|----------|------------|------------|--|
| 2 supports | 3 supports | Span (m) | 2 supports | 3 supports | |
| 572 | 925 | 1.0 | 572 | 875 | |
| 331 | 642 | 1.2 | 331 | 608 | |
| 209 | 472 | 1.4 | 209 | 447 | |
| 140 | 361 | 1.6 | 140 | 342 | |
| 98 | 255 | 1.8 | 98 | 255 | |
| 72 | 186 | 2.0 | 72 | 186 | |
| 54 | 140 | 2.2 | 54 | 140 | |
| 41 | 108 | 2.4 | 41 | 108 | |
| 33 | 85 | 2.6 | 33 | 85 | |
| 26 | 68 | 2.8 | 26 | 68 | |
| 21 | 55 | 3.0 | 21 | 55 | |



Calculation according to Eurocode III Part 1.3 (EN-1993)

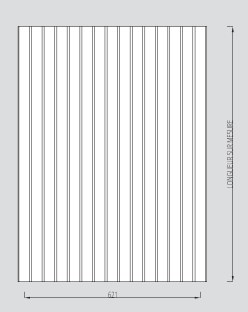
Technical information obtained according to installation requirements for metal cladding from July 2014.



NANO® ROOF













NANO®C 621

L'ESTHÉTIQUE DE LA FAÇADE ADAPTÉE À LA TOITURE

Hot dip galvanized

Polyester 35µ THD

Polyuréthane 50µ

Postlaquage 60µ

Other coating

| Material | Thickness (mm) | Weight (kg/m²) |
|----------------------|----------------|----------------|
| Steel S280 GD + Z275 | 0.75 | 10.26 |

Profile heigth: 37 mm

Sheets length: 1300mm/mini 7300mm/maxi

| REGISTERED DESIGNS |
|-----------------------|
| |

30-YEAR WARRANTY FIRE : A1 IMPACT : Q4

TRADITIONAL INSTALLATION METHOD RÈGLES RAGE

MADE IN FRANCE

NF EN 10346

Upon request

Coil coating EN 10169

Coil coating EN 10169



Foyer Les Alouettes - Avermes (03) - Mètre Carré



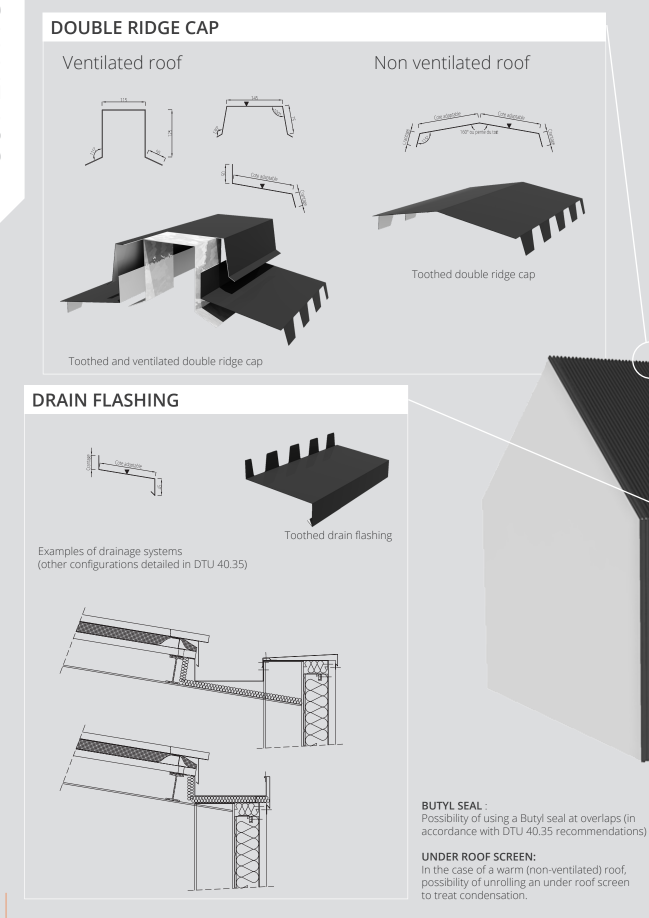
CONFORM TO DTU 40.35

NANO® C 621

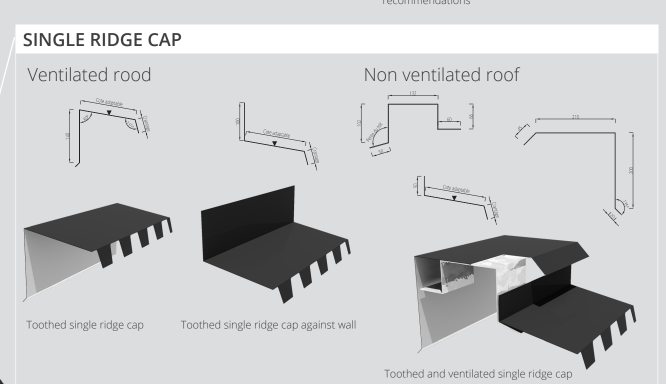
| Load kN/m2 | SPANS | | | | | |
|----------------------|------------------|-----------------|------------------|-----------------|--------------------|-----------------|
| | 2 supports | | 3 supports | | 4 supports et plus | |
| | Descending loads | Ascending loads | Descending loads | Ascending loads | Descending loads | Ascending loads |
| 0,50 | 2,85 | 3,75 | 3,60 | 3,60 | 3,55 | 3,60 |
| 0,75 | 2,55 | 3,75 | 3,45 | 3,60 | 3,20 | 3,60 |
| 1,00 | 2,35 | 3,75 | 3,20 | 3,60 | 2,90 | 3,60 |
| 1,25 | 2,20 | 3,60 | 2,95 | 3,25 | 2,70 | 3,55 |
| 1,50 | 2,05 | 3,25 | 2,80 | 2,90 | 2,55 | 3,15 |
| 1,75 | 1,95 | 3,00 | 2,65 | 2,65 | 2,45 | 2,90 |
| 2,00 | 1,90 | 2,80 | 2,45 | 2,45 | 2,35 | 2,65 |
| 2,25 | 1,80 | 2,65 | 2,30 | 2,30 | 2,25 | 2,45 |
| 2,50 | 1,75 | 2,50 | 2,15 | 2,15 | 2,20 | 2,30 |

The NANO ROOF metal sheet is a non-structural sheet according to standard NF EN 14782:2006, as per RAGE Professional Recommendations for Cladding of July 2014, not intended to receive PPE anchoring devices according to EN 795 standard or lifelines.

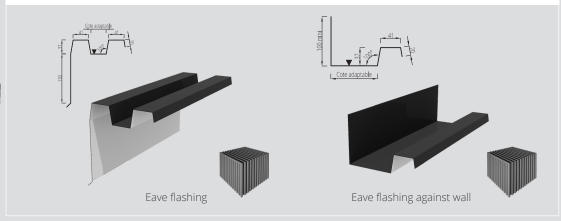
FINISHING PROFILES NANO® COPENING



Effective length of finishing profiles: 2000 mm Total length of finishing profiles: 2100 mm Custom-made finishing profiles according to projects requirements Available toothed profiles Finishing profiles fixing according to DTU 40.35 recommendations



EAVE FLASHING



NANO ROOF SCREWS

SCREW FOR METAL PURLIN

Cold-rooled purlin (thickness from 1.5mm to 6mm) NANOVIS T/2C lacquered head TH12 – 6.3x75 Hot-rooled purlin (thickness from 4mm to 12mm) NANOVIS T/2C lacquered head TH12 – 5.5x85 Density: 5 screws/m^2

SCREW FOR WOOD PURLIN

Minimum anchoring 50 mm NANOVIS Tb/2C lacquered head TH12 – 6.3x100 Density : 5 screws/m²

SEAM SCREW

Density: 1 screw/lm of overlap

WATERPROOF SADDLE WASHER NANO HOOD T VULCO Al/PrL (prelacquered aluminium +

NANOVIS TC/2C TTH 10 - 4.8x20

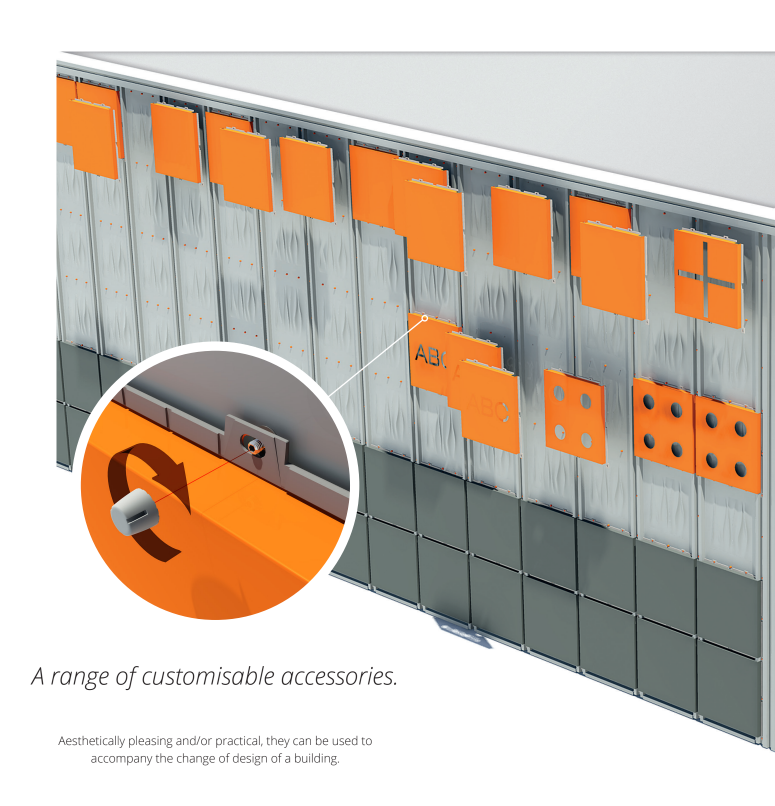
EPDM) type XV Trapeze 40/52/8

CIRCULAR ROOF WASHERNANO CUP 25 VULCO Al/PrL Ø 25mm





A facade which changes ...



... as I want when I want



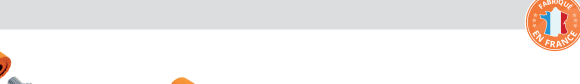
V3S® SCREW



The small detail that changes everything

Pour la première fois, il devient possible For the first time, it's possible to change the identity of a facade quickly and simply, without any major work.









V3S DUETO 5,5X90 Screws for double-skin cladding 60mm

V3S DUETO 5,5X70 Screws for double-skin cladding 40mm

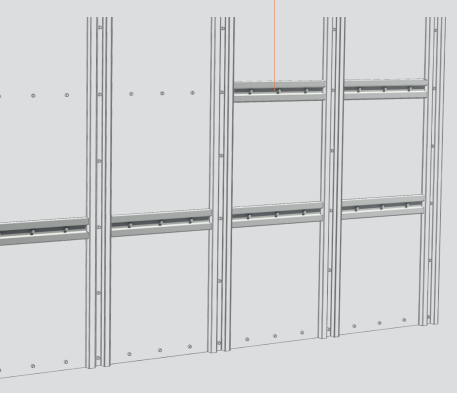
V3S FIXOBOIS 6,5X38 Screws for fixing to timber frames

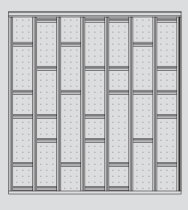
V3S FIXO 5,5X25 Screws for fixing to metal frames

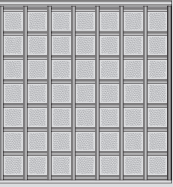
A COMPLETE RANGE OF SCREWS

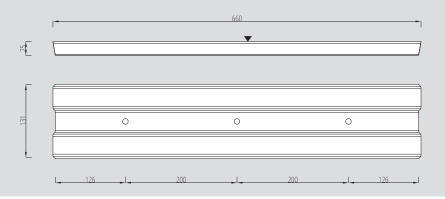
Aesthetically pleasing, you can customise the colour. Available for double-skin mounting and metal frames, the screws in the RELIEF range make it easy to fix all the accessories in the range, thanks to the screwing key.

PERPENDICULAIRE® (PERPENDICULAR STRIP)













THE CROSS-LINE EFFECT

When a simple perpendicular strip allows you to play with the horizontal and/or vertical lines of the building, completely transforming the way the project is viewed.

The perpendicular strip is a cladding accessory used to create horizontal lines and so to cross lines. It features the double ribbing characteristic of the 3S range and fits onto the flat surfaces of the steel panels. You can vary the colours of this accessory, and play with the colour of the 3S nut!

| Material | Coating | Th. (mm) | Norm | | |
|-----------------|----------------------------|--------------|--------------------------|--|--|
| Steel S220 mini | Hot dip galvanized | 1.0 | EN 10346 / NF P 34-310 | | |
| | Post-laquering | 1.0 | NF P 24351 | | |
| | Polyester 25/35µ | 1.0 | EN 10169 | | |
| | Other coatings | Upon request | EN 10169 | | |
| Stainless steel | 1.4301 (301) | 1.0 | NF EN 10088-2 | | |
| Weathered steel | S355 JO WP mini | 1.5 | EN 10025-5:2005 | | |
| Aluminium | 5005/Post-laquering 60µ | 1.5 | NF A 50-451 / NF P 24351 | | |

| Material | | M _{element} (kg) | M _{fixing} (kg/fixing) ^b |
|-----------------|-----|---------------------------|--|
| Steel S220 mini | 1.0 | 1.16 | 0.39 |
| Stainless steel | 1.0 | 1.16 | 0.39 |
| Weathered steel | 1.5 | 1.74 | 0.58 |
| Aluminium | 1.5 | 0.60 | 0.20 |





(b) The mass to be taken up per fixing (M $_{\rm fixing}$) is the mass of a complete element in relation to its number of fixings.

ACCESSORIES





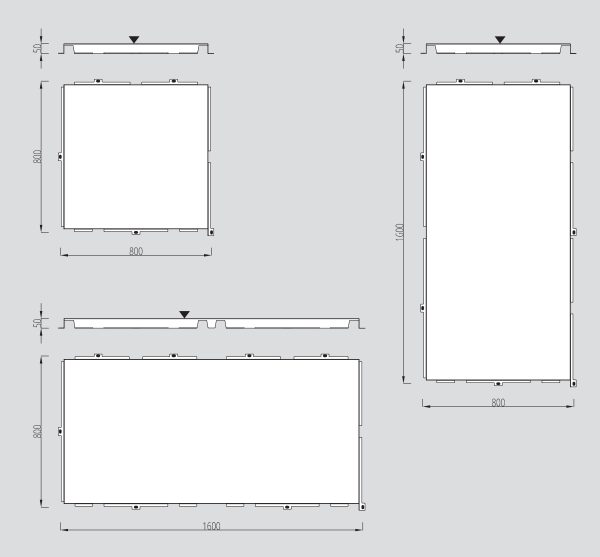
MULTIPLE RENDERING

When you revisit the concept of the traditional cassette, there are only limits to your imagination of an ultimate building customization. Available in lacquered steel, raw or brushed stainless steel, Corten steel...

A wide range of colours and three standard shapes to allow you to create a random mix for your façades:

- 1M single cassette (800x800mm)
- 2MV double vertical cassette (1600x800mm)
- 2MH the double horizontal cassette (800x1600mm)

STANDARD 3S® CASSETTES



▼ Lacquered side

| Material | Coating | Th. (mm) | Norm | | | |
|-----------------|----------------------------|--------------|---|--|--|--|
| Steel S220 mini | Hot dip galvanized | 1.0 | EN 10346 / NF P 34-310 | | | |
| | Post-laquering | 1.0 | NF P 24351 EN 10169 EN 10169 | | | |
| | Polyester 25/35µ | 1.0 | | | | |
| | Other coatings | Upon request | | | | |
| Stainless steel | 1.4301 (301) | 1.0 | NF EN 10088-2 | | | |
| Weathered steel | S355 JO WP mini | 1.5 | EN 10025-5:2005 NF A 50-451 / NF P 24351 | | | |
| Aluminium | 5005/Post-laquering 60μ | 1.5 | | | | |

| Material | Th. (mm) | M _{élément} (kg) | | M _{surfacique} (kg/m²) ^a | | | M _{fixing} (kg/fixing) ^b | | | |
|-----------------|----------|---------------------------|-------|--|-------|-------|--|------|------|------|
| | | 1M | 2MH | 2MV | 1M | 2MH | 2MV | 1M | 2MH | 2MV |
| Steel S220 mini | 1.0 | 6.15 | 11.70 | 11.82 | 9.61 | 9.14 | 9.24 | 1.23 | 1.46 | 1.69 |
| Stainless steel | 1.0 | 6.15 | 11.70 | 11.82 | 9.61 | 9.14 | 9.24 | 1.23 | 1.46 | 1.69 |
| Weathered steel | 1.5 | 9.14 | 17.42 | 17.59 | 14.28 | 13.61 | 13.74 | 1.83 | 2.18 | 2.51 |
| Aluminium | 1.5 | 2.23 | 4.13 | 6.17 | 3.49 | 3.23 | 4.82 | 0.70 | 0.52 | 0.88 |

⁽a) The mass per unit area $(M_{surface})$ is calculated assuming that the entire facade is covered with this accessory. (b) The mass to be taken up per fixing $(M_{fixation})$ is the mass of a complete element in relation to its number of fixings.

3S CASSETTES WITH CUSTOMIZED CUTTING-OUT





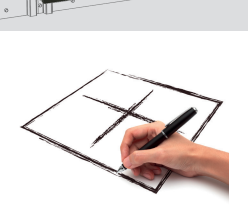


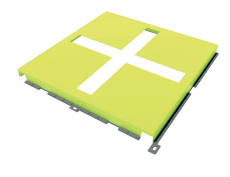






Available in all RAL colours. As well as raw or brushed stainless steel, aluminium and Corten steel





YOU DRAW

>>>

WE MAKE THE MODEL

>>>

WE PRODUCE YOUR CUSTOMIZED CASSETTE

ACCESSORIES







INTEGRATED VEGETATION

The original 3S $\,$ PLANTER is designed to blend in perfectly with all the elements in the 3S range.

This planter features the characteristic rib design of the range. Combined with the trellis accessory, the planter becomes a support for the facade's vegetation, allowing climbing plants to grow.



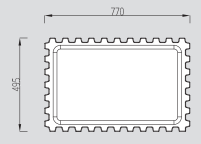


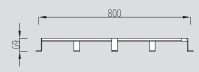
| Product | Material | Th. (mm) | M _{element} (kg) | M _{surface} (kg/m²) ^a | M _{fixing} (kg/fixing) ^b | | | |
|----------|-----------------|----------|---------------------------|---|--|--|--|--|
| Planter | Polyethylene | - | 53.40° | - | - | | | |
| Treillis | Steel S220 mini | 3 | 6.50° | 5.08° | 0.93° | | | |

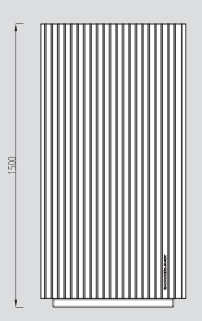
- (a) The mass per unit area (Msurface) is calculated assuming that the entire facade is covered with this accessory. (b) The mass to be taken up per fixing (Mfixation) is the mass of a complete element in relation to its number of fixings. (c) The masses do not take into account the vegetation nor the planter's filling

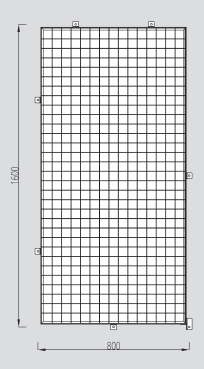
ACCESSORIES

3S® PLANTER











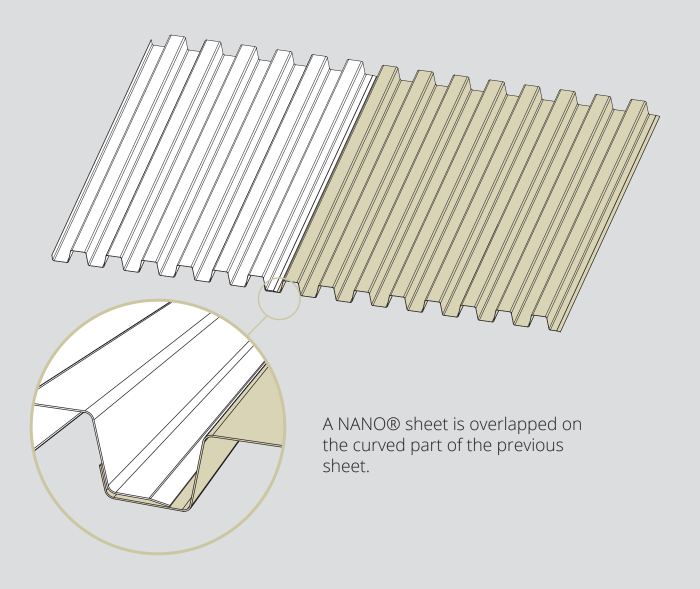




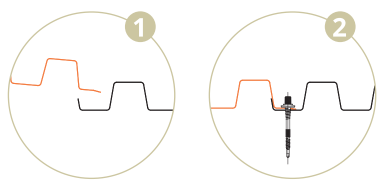


INTERLOCKING

NANO® 540 & 710



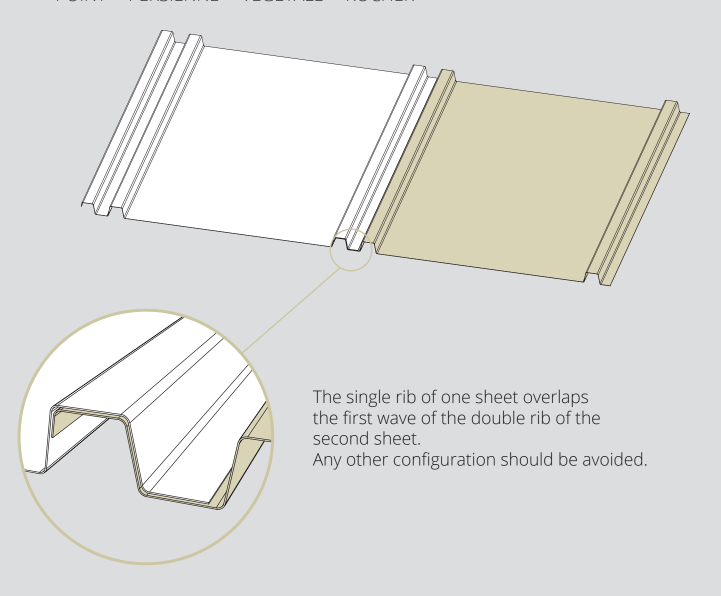
The profiles of the NANO range are traditional ribbed cladding sheets, designed in accordance with the professional recommendations for production and installation of steel cladding of 2nd edition in January 1981.



NANO® sheet interlocking sequence

INTERLOCKING

POINT® - PERSIENNE® - VÉGÉTALE® - ROCHER®

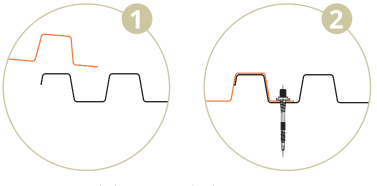


The profiles in the 3S range are designed to allow them to be fitted onto a rib, ensuring a better waterproofing.

Interlocking with a rib, combined with our manufacturing tolerances, means that there is very little room during installation, ensuring that the layout is respected, with no unpleasant surprises.

CAUTION: As the profiles in the 3S range are produced using innovative, non-traditional manufacturing methods for metal cladding, nuances of colour and reflections may appear on the stamped and flat surfaces.

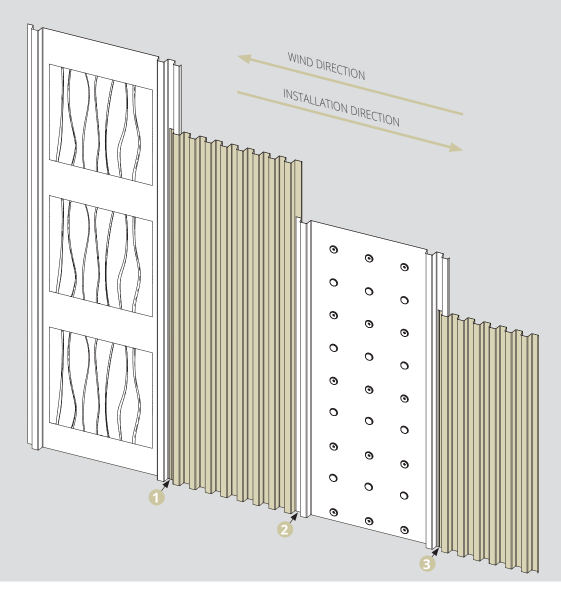
These nuances in no way affect the performance of the cladding, which is still covered by the same warrantees as our more traditional products.

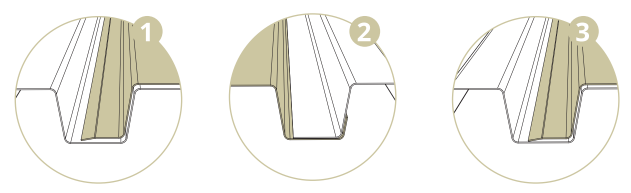


Stamped sheets interlocking sequence

MIX

INSTALLATION FROM LEFT TO RIGHT

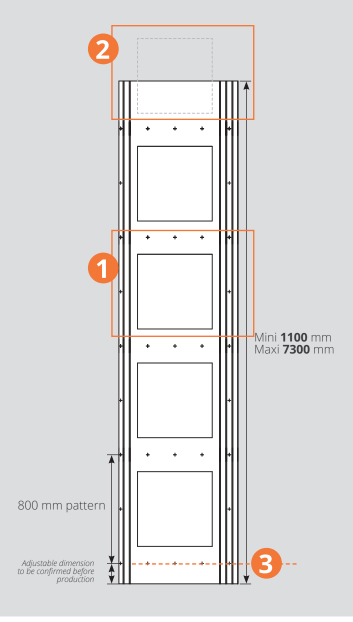




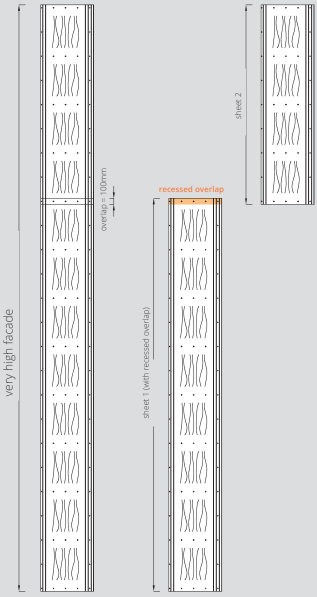
The sheets can also be assembled in the opposite direction by turning them over, respecting the interlocking prescribed in the images above.

CAUTION: ny other interlocking pattern should be avoided.

LAYOUT



RECESSED OVERLAP



- A stamped profile (POINT, PERSIENNE, ROCHER or VEGETAL) measures 800mmx800mm. The fixing lines are inseparable from the stamped pattern.
- If the chosen size does not allow a final pattern to be stamped, the remaining length will be treated as a flat area.
- As the fixing lines are linked to the stamped pattern, the installation of the patterns must take into account the height of the liner-tray lips or secondary frame structure.

RECESSED OVERLAP OPTION

Recessed overlap is a stamping work. The top part of a sheet, 100mm long, is recessed.

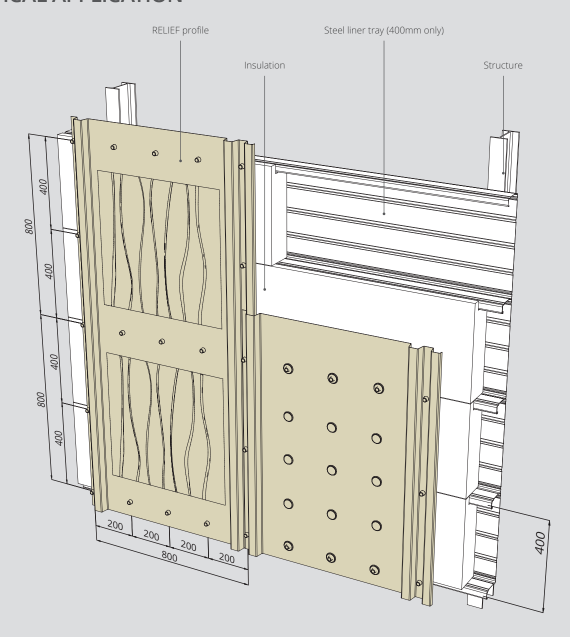
The aim is to create an offset that will allow the upper sheet, which will overlap the lower sheet, to be positioned at the same level on the facade.

Recessed overlap gives a more aesthetically pleasing appearance to the installation, and also it ensures a better waterproofing.

View of a rib with recessed overlap



VERTICAL APPLICATION



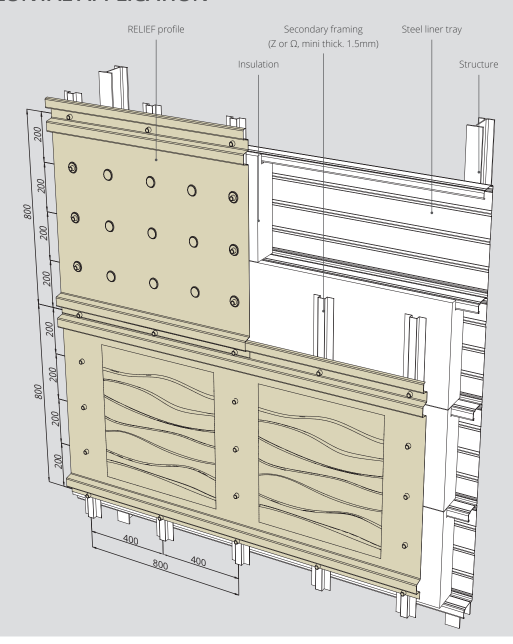
It is essential that the trays are horizontal to ensure that the facade looks perfect. Take care not to deform the stamped metal sheets when fixing them.

If you wish to add accessories from the 3S RELIEF range, make sure you use screws from the 3S range and place them according to the pattern detailed on page 59.

When installing the sheets, it will be necessary to use as a starting point the precise alignment of the screw lines.

CAUTION: In vertical double-skin cladding, the trays must be 400 mm wide.

HORIZONTAL APPLICATION



The verticality of the secondary framing profiles (Z or Ω) is essential to achieve a perfect facade finish.

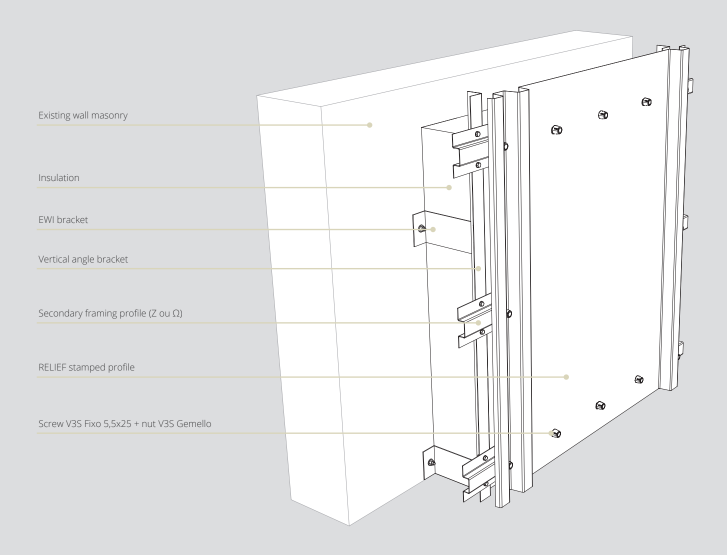
Note on the spacing of the secondary framing profiles (Z or Ω)

The profiles should be positioned at least every 400mm (or every 800mm in certain cases) to take advantage of all the fixing points in the event of accessories being added at a later date. They will be positioned as required for the NANO.

In any case, the mechanical characteristics of the sheets must be checked in addition to the aesthetic aspects.

CAUTION: As the sheets and accessories come from coils of different thicknesses and baths, nuances in colour are possible.

EXTERNAL WALL INSULATION (EWI) ON MASONRY WALLS WITH METAL FRAMING



MASONRY WALLS

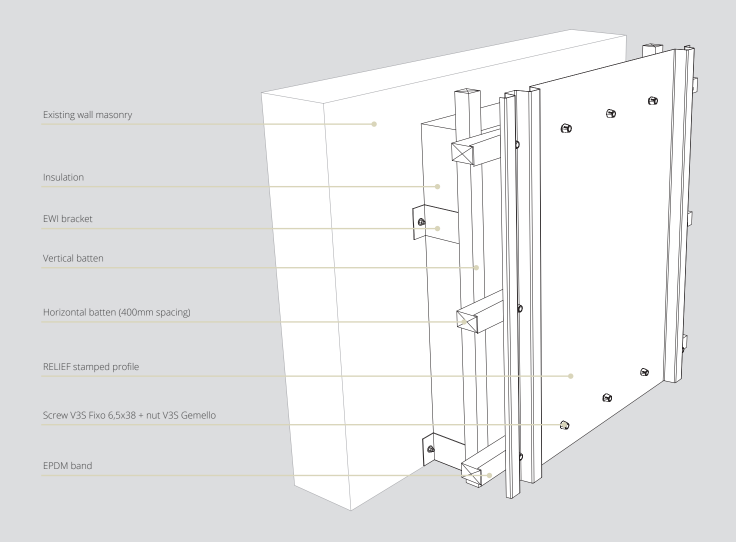
The 3S system is suitable for External Wall Insulation (EWI) installation.

The 3S sheets will enable you to clad your concrete or masonry walls, and above all insulate your building, thus helping to reduce energy costs.

The framework and its installation comply with CSTB specification 3194.

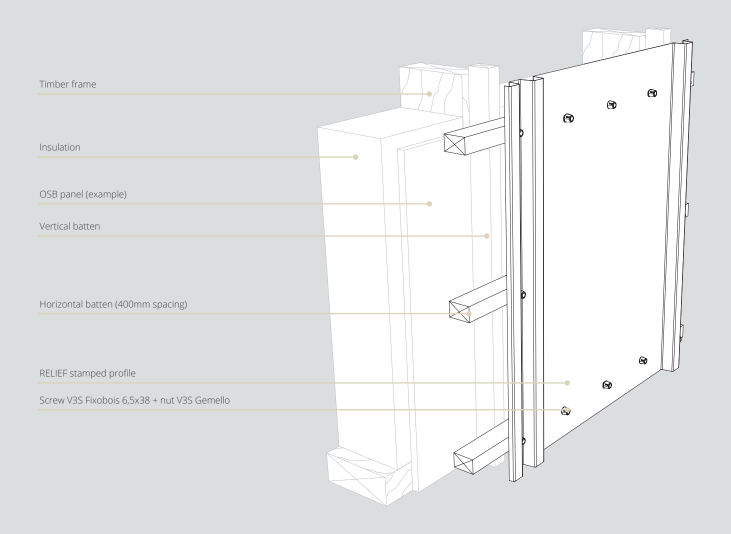
Load-bearing profiles must be fitted at the top and bottom of the cladding, and must be sized accordingly.

EXTERNAL WALL INSULATION (EWI) ON MASONRY WALLS WITH TIMBER FRAMING



The framework and its installation comply with CSTB 3316 specifications.

TIMBER-FRAMED WALLS

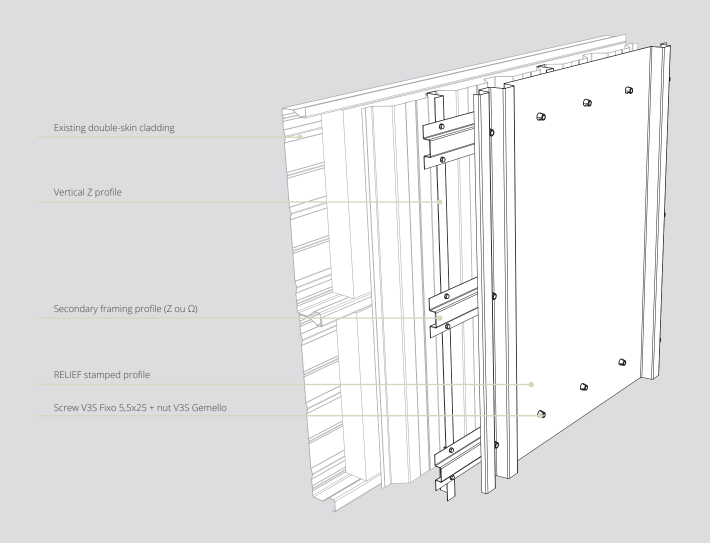


TIMBER FRAME WALLS

The 3S system is suitable for installation on timber frames using the V3S Fixobois 6.5×38 screw.

CAUTION: Outside the scope of applications of the ETN (New Technical Assessment). Note: ETN (Enquête de Technique Nouvelle) is a French technical assessment procedure for innovative construction products that don't have existing standards.

INSTALLATION ON EXISTING DOUBLE-SKIN CLADDING



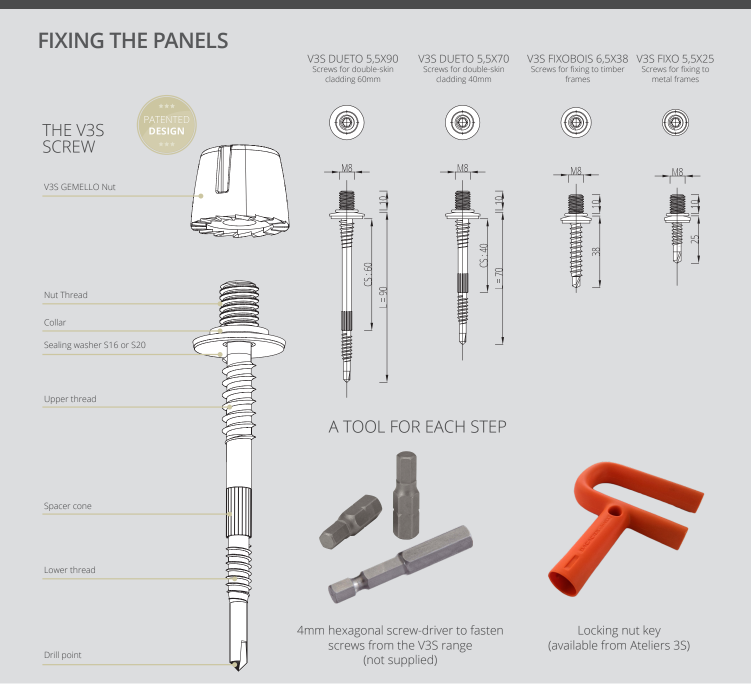
RENOVATING A BUILDING WITHOUT REMOVING THE EXISTING CLADDING

In the case of double-skin cladding where you know the load-bearing capacity (sufficient structure in good condition), a simple secondary framework is all you need to hold the new cladding in place.

A first grid of vertical 'Z's is fixed evenly into the corrugations of the existing cladding. A second grid of secondary framing profiles (Z or Ω), fixed every 400mm, will be fitted on top to accommodate the RELIEF sheets.

This system will need to be specifically dimensioned.

CAUTION: Outside the scope of applications of the ETN (New Technical Assessment). Note: ETN (Enquête de Technique Nouvelle) is a French technical assessment procedure for innovative construction products that don't have existing standards.



The fasteners in the 3S range are designed to cover all cases of :

- Single-skin cladding
- Inset cladding
- Traditionnal double-skin cladding
- Double-skin cladding with thermal break of 40mm and 60mm
- Timber-framed cladding

They have a dual purpose:

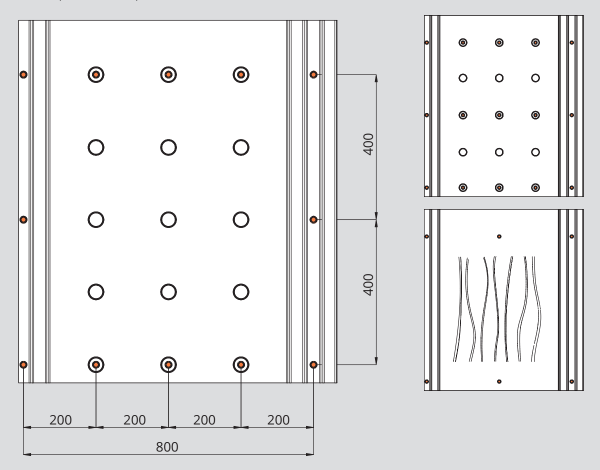
- To hold the 3S steel cladding in place by ensuring that the system is watertight at the fixing point (screw)
- To offer a first way of customizing your facade by choosing the colour of the nuts.

The screw is screwed into the cladding using a standard 4mm hexagonal screwdriver.

The nut is screwed on using a special 3S locking key.

PANELS INSTALLATION PATTERN

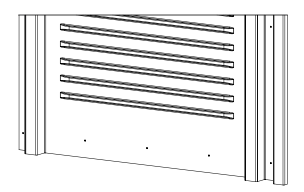
(except NANO profile)



To maintain the aesthetic appearance of the ATELIERS 3S fastener grid and allow decorative accessories to be added at a later date, the required screw density is 7.8 screws/m² (as shown in the drawing above).

This density can be reduced, but will prevent the fitting of decorative accessories at a later date.

When installing the sheets, the starting point should be the exact alignment of the screw lines and not the starting point on the liner tray lips.

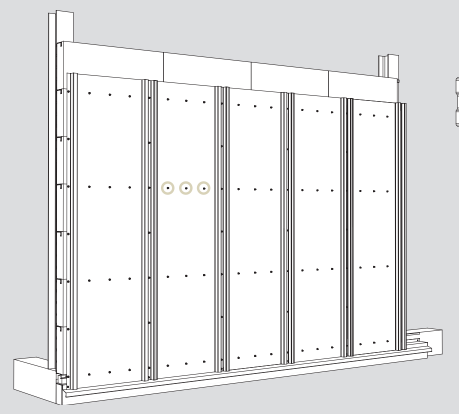


The screw grid is marked on the sheet by small reference points. This pattern must be followed precisely, as it will allow accessories to be added later. Can only be installed on 400mm liner trays.

Any other installation type will have aesthetic consequences and will prevent accessories from being fitted.

CAUTION: it is the responsibility of the installer or installation company to transfer the positions of the starting points according to the imposed installation patterns. The company Ateliers 3S will not be held responsible in the case of unsightly consequences of the sheet metal and the impossibility of fixing the accessories in the patterns provided for this purpose, in the context of incorrect positioning of the fixings.

PERPENDICULAR STRIP INSTALLATION



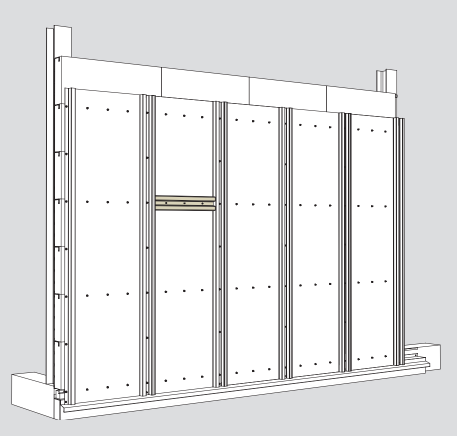


1. Check that the necessary fixing points are available

Use of screws from the V3S screw range for fixing the cladding $\,$

3 consecutive fixing points available for the perpendicular STRIP

The perpendicular strips are installed between the ribs of the profiles, and can be positioned each time a line of screws is available.



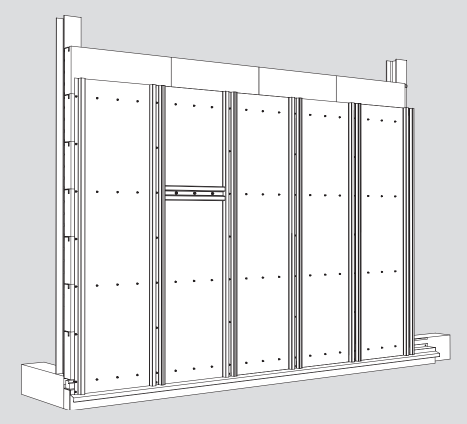


2. Positioning the perpendicular strip

Push the perpendicular strip onto the screw heads

INSTALLATION

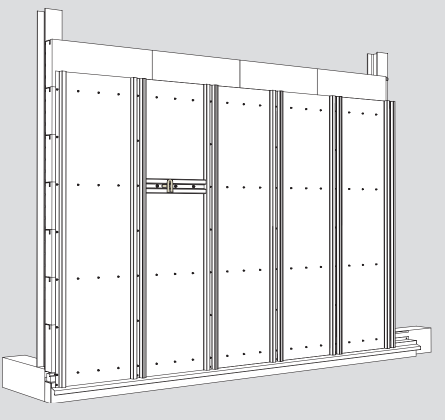
Within the limits of the colours available in post-lacquering. Please note that, unlike sheet metal, accessories are powder-coated, which may result in variations in colour for a given RAL.

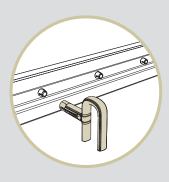




3. Installing a nut

Fasten the V3S Gemello nut manually to hold the perpendicular strip in place

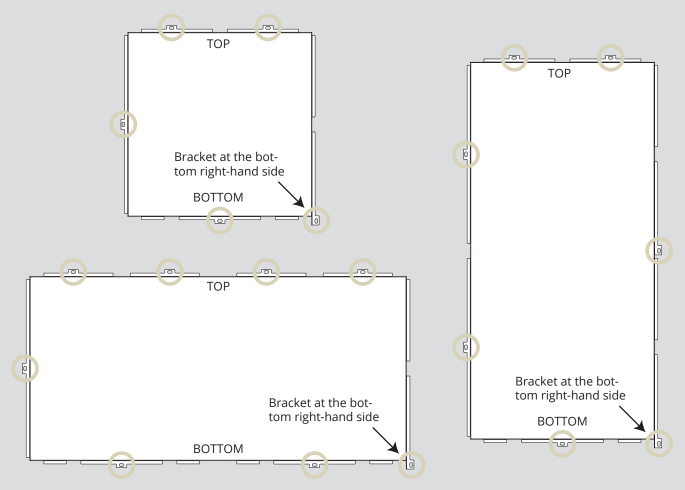




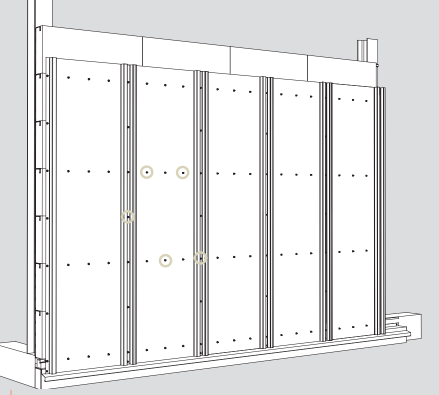
4. Locking the perpendiular strip

Tighten each one of the nuts with the specific Ateliers 3S locking nut key

CASSETTES INSTALLATION



Within the limits of the colours available in post-lacquering. Please note that, unlike sheet metal, accessories are powder-coated, which may result in variations in colour for a given RAL.

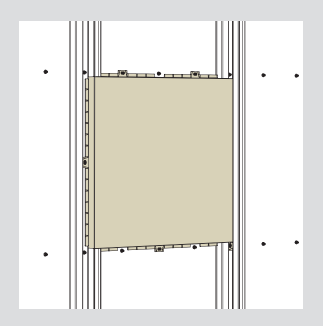


1. Check that the necessary fixing points are available

Use of screws from the V3S screw range for fixing the cladding $\,$

5 consecutive fixing points available for the single cassette (7 for the double vertical cassette and 8 for the double horizontal cassette)

The cassettes can be installed on top of all RELIEF profiles except nano.

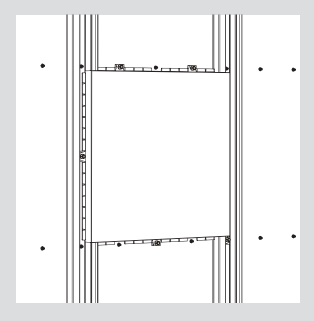


2. Installing the cassette

Press the cassette onto the screw heads

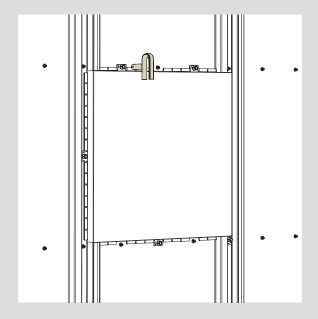
The plastic ring protects the cladding from any accidental scratches

The cassettes are superimposed on watertight cladding and have only a decorative and customizing role, so they can be perforated.



3. Setting the nut

Fasten the V3S Gemello nut manually to hold the cassette in place



4. Locking the cassette

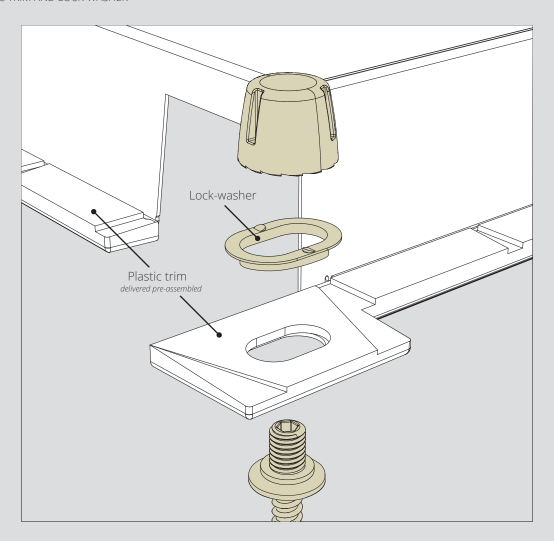
Tighten each one of the nuts with the specific Ateliers 3S locking nut key

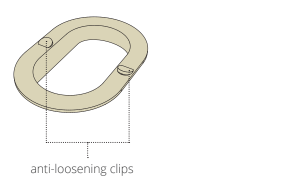
A lock-washer will be inserted into each oblong hole in the cassettes, to lock the nut to the toothed surface, to prevent any loosening of the nut over time.

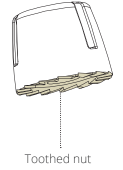
As the mechanical connection is ensured by the lock washer, there is no need to overtighten the nuts.

FIXING THE CASSETTES

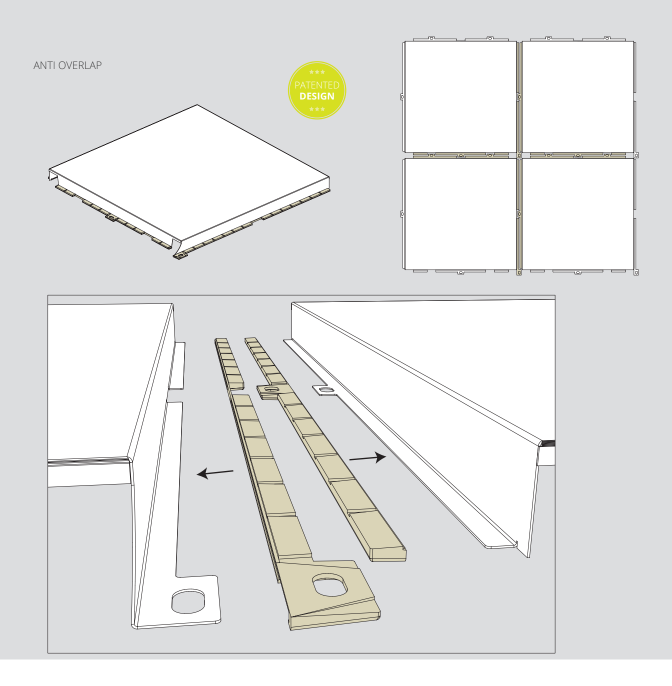
PLASTIC TRIM AND LOCK-WASHER







The stainless steel **lock-washer** has been designed to prevent accidental loosening of the nut, which is toothed. It is installed under the nut.



ANTI-OVERLAP

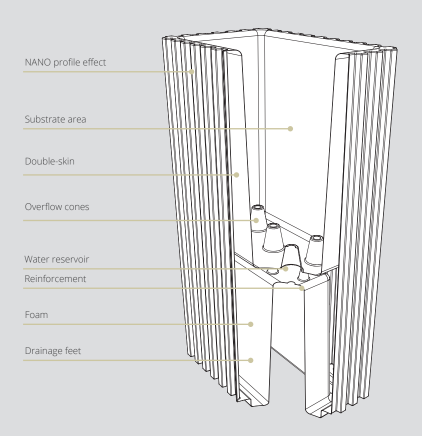
Unlike conventional cassettes, and with a view to simplicity and modularity, each cassette is totally independent from the next one: no order of installation/removal to follow, easy replacement of each cassette, independently of each other.

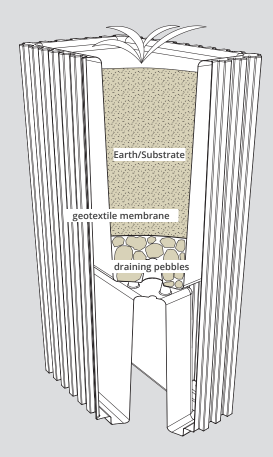
PLASTIC TRIM

The **plastic trim** has several uses:

- Practical: it prevents any scratches to the sheet metal when installing the cassettes
- Acoustic: it creates a skid between the sheet metal and the cassettes
- Technical: it prevents any contact between the material of the cassette and the paint on the sheet metal (as in the case of cassettes made of Corten steel)
- Aesthetics: it creates a uniform, shadow-coloured hollow joint, whatever the colour of the cassettes is

3S PLANTER





EXAMPLES OF CLIMBING PLANTS WITHOUT SUCTION CUP FEET











3S PLANTER

Rotomoulded in UV-resistant polyethylene, the 3S planter has been specially designed to enhance RELIEF facades.

With its built-in water reservoir, it isself-sufficient for sustainable planting.

Designed to adapt to the latticework of the metal sheets, it can be used to adorn your facade with plants.

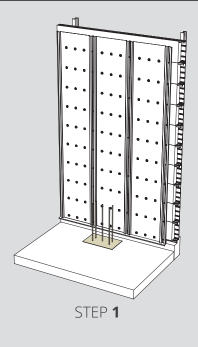
The planter can be installed after the 3S claddings have been finished.

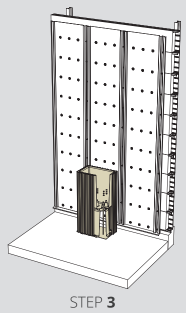
FILLING

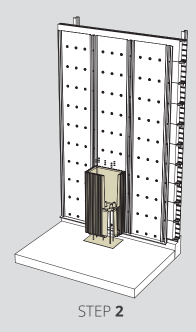
Here are a few tips on how to use your planter to maximise its performance:

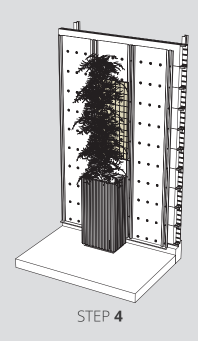
- Place pebbles with a diameter of at least 7cm at the bottom, about 30cm high, to allow the reservoir to fulfil its function by means of its overflow cones.
- Place a geotextile membrane on top of the pebbles
- Fill the rest of the planter with a mixture of soil and plant substrate (it's best to leave a margin of at least 10cm at the top of the planter to avoid any overflow).

INSTALLATION









INSTALLATION

For safety reasons (theft, tipping over, etc.), we recommend that you lay a concrete slab with threaded metal rods to embed the planter. In this case, the steps to install are as follows:

- **Step 1**: Lay a concrete slab with dimensions to allow M16 threaded rods to protrude 820mm from the ground.
- **Step 2**: Insert the planter.
- **Step 3**: Bolting with two nuts per rod.
- **Step 4**: Filling with soil/substrates, installing the plants and fitting the trellis (see 'THE CASSETTES INSTALLATION' section).

3S TREILLIS

Designed on the same principle as the cassettes, with the same fixing points, the 3S trellis is a standard accessory, allowing you to vegetalize your cladding with climbing plants*.

This element is made from protected and post-painted steel, or simply galvanised.

Thanks to its geometry, it can be installed and moved independently of other accessories, in the same way as

cassettes. The trellis can be used in addition to the planter to grow plants, or as a decorative accessory of its own.

CAUTION: We strongly recommend using climbing plants without suction cup feet. The trellis will allow them to grow in a controlled manner, without spreading over the cladding

(The weight of the plants is limited to 10 kg per trellis).







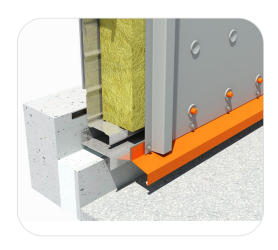
Beyond the aesthetic quality of its cladding panels, a successful metal facade requires precise and well-designed finishing profiles. ATELIERS 3S takes particular care to offer discreet elements that connect with the styles of the associated cladding.

In these pages, you'll find a selection of models that are fully adaptable to the actual dimensions of your project.

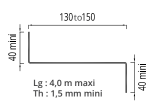
No matter how precise your installation is, finishing profiles will always be custom-made elements. Please don't hesitate to provide us with your exact dimensions and any other installation drawings.

FACADE BOTTOM

DRIP EDGE VERTICAL APPLICATION





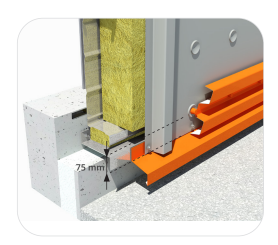


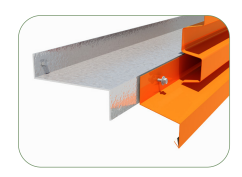
FACADE BOTTOM

PERPENDICULAR STRIP AND DRIP EDGE VERTICAL APPLICATION

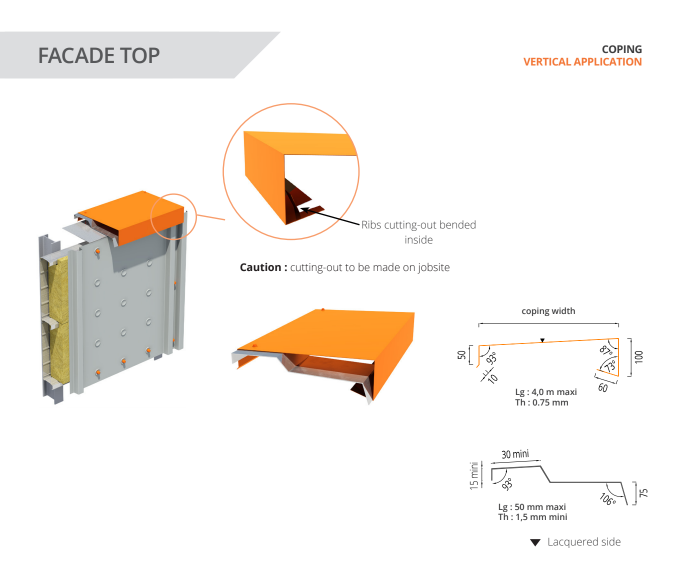
Installation with a perpendicular strip:

Allow a 75mm height minimum below the first line of fixings and the bottom of the perpendicular to install the drip edge profile









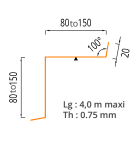
FINISHING PROFILES

INSIDE CORNER

SCREWED COVER VERTICAL APPLICATION





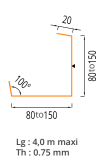


OUTSIDE CORNER

SCREWED COVER VERTICAL APPLICATION





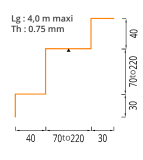


INSIDE CORNER

3S COVER VERTICAL APPLICATION





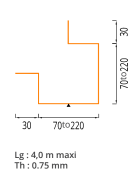


OUTSIDE CORNER

3S COVER VERTICAL APPLICATION







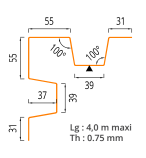
▼ Lacquered side

INSIDE CORNER

NANO CORNER VERTICAL APPLICATION





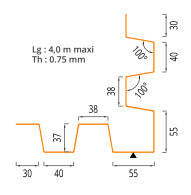


OUTSIDE CORNER

NANO CORNER VERTICAL APPLICATION





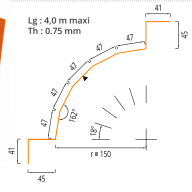


INSIDE CORNER

CURVED CORNER VERTICAL APPLICATION

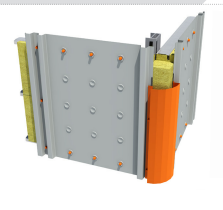




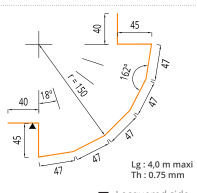


OUTSIDE CORNER

CURVED CORNER VERTICAL APPLICATION







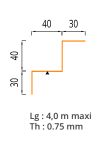
▼ Lacquered side

INSIDE CORNER

«W» CORNER HORIZONTAL APPLICATION





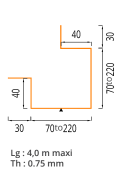


OUTSIDE CORNER

SCREWED COVER HORIZONTAL APPLICATION





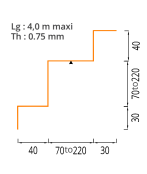


INSIDE CORNER

«ACCORDION» CORNER HORIZONTAL APPLICATION





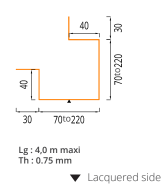


OUTSIDE CORNER

SCREWED COVER HORIZONTAL APPLICATION

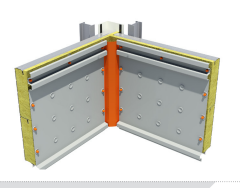




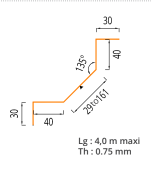


INSIDE CORNER

«SEGMENTED» CORNER HORIZONTAL APPLICATION





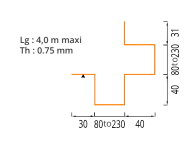


OUTSIDE CORNER

"QUIRK-MITERED" CORNER HORIZONTAL APPLICATION

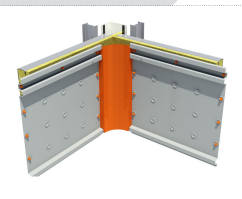




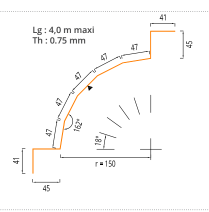


INSIDE CORNER

CURVED CORNER HORIZONTAL APPLICATION





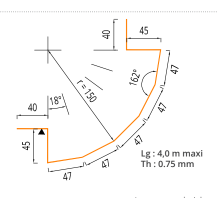


OUTSIDE CORNER

CURVED CORNER HORIZONTAL APPLICATION







▼ Lacquered side

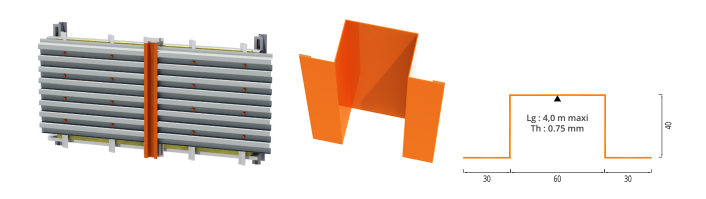
JUNCTION

REVERSED PIN JOINT HORIZONTAL APPLICATION



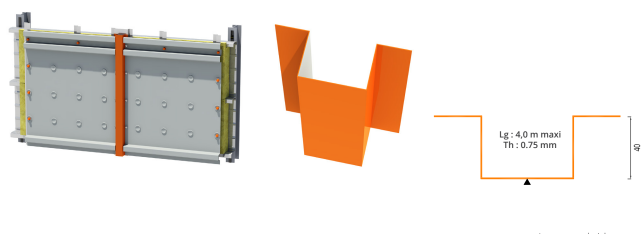
JUNCTION

FALSE JOINT HORIZONTAL APPLICATION



JUNCTION

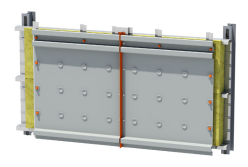
PILAR JOINT HORIZONTAL APPLICATION



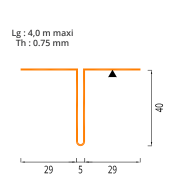
▼ Lacquered side

JUNCTION

PIN JOINT HORIZONTAL APPLICATION

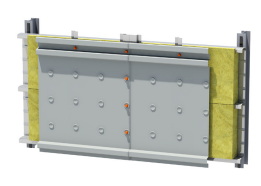






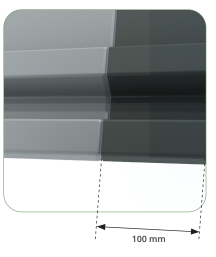
JUNCTION

RECESSED OVERLAP HORIZONTAL APPLICATION



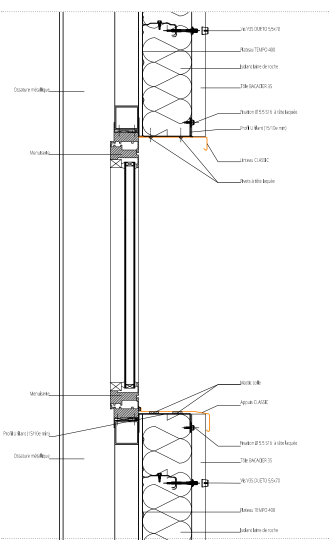
Recessed overlap upon request :

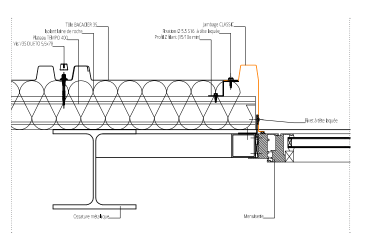
- > 1mm joint on a 100mm overlap width
- > Recessed overlap in both directions

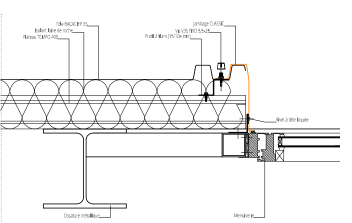


Caution: recessed overlap only possible for stamped profiles (POINT, PERSIENNE, ROCHER and VEGETAL). Not possible for NANO 710 profiles

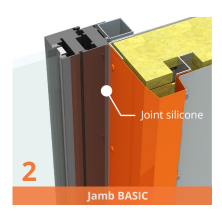












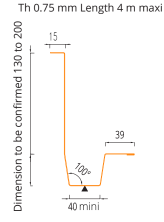




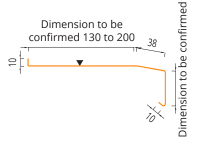




Dimension to be confirmed 180 to 250

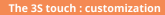


Th 0.75 mm Length 4 m maxi



Th 0.75 mm Length 4 m maxi

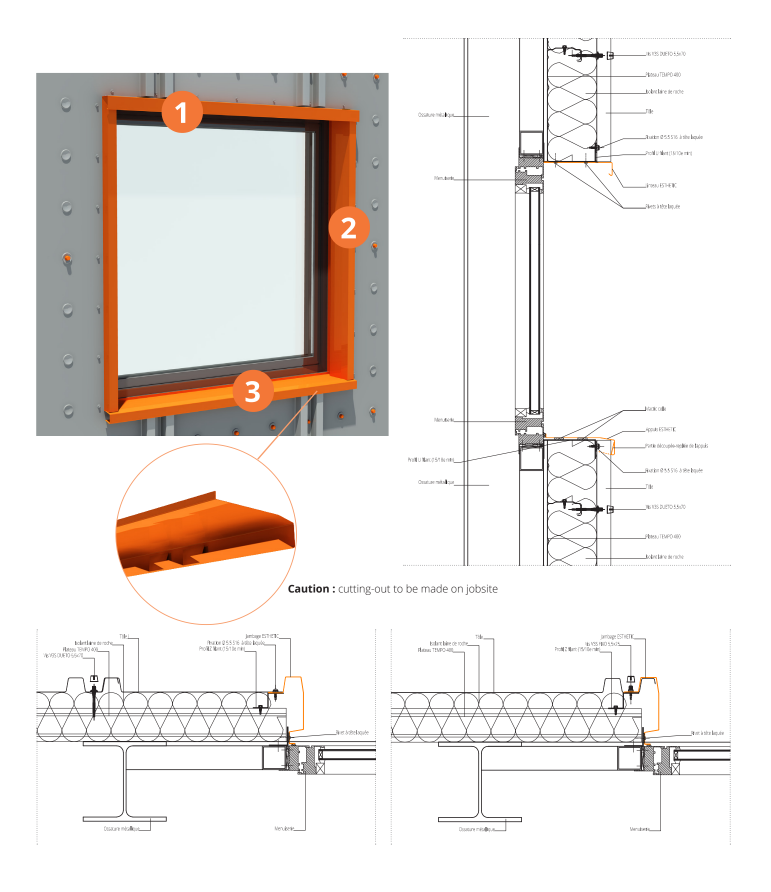
▼ Lacquered side



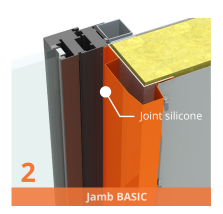
These finishing profiles are based on techniques already commonly used for opening profiles. To create even more personal buildings, you can play with colours by mixing the colours of the jambs, sills and lintels. You can also vary the thickness of the finishing profiles to make the openings stand out, or on the contrary, make the profiles as discreet as possible by making them as thin as possible.

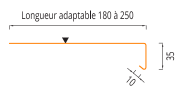
OPENING

OPENING 2 VERTICAL APPLICATION

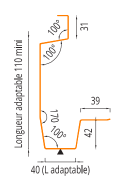




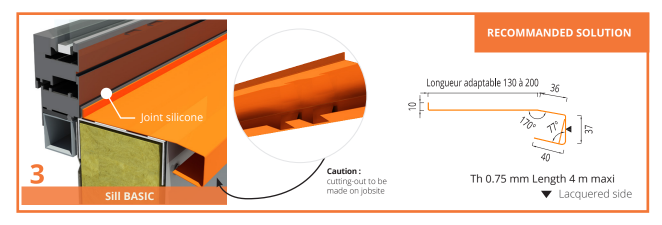




Th 0.75 mm Length 4 m maxi



Th 0.75 mm Length 4 m maxi









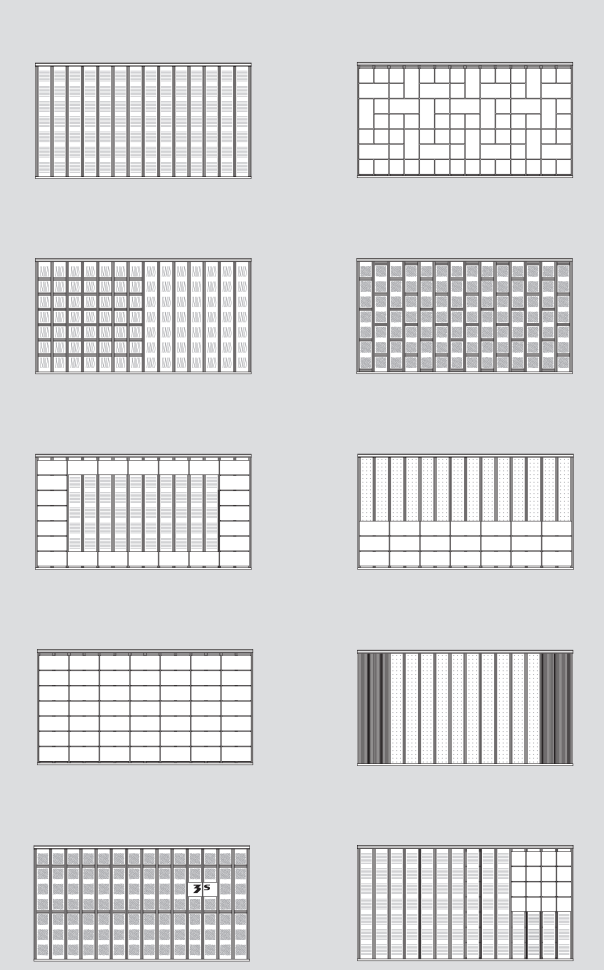
The 3S touch: customization

The aesthetic finishing profiles follow the shape of the ribs of the RELIEF range profiles. At the sill, the profile matches the shape of the sheet and is cut at the rib to fit perfectly with the steel panel. In the jamb, the profile creates a hollow joint that conceals the fixings from the outside. From the inside of the building, on the other hand, it offers the possibility of creating a discreet play of colour, by varying the colour of the GEMELLO nut.

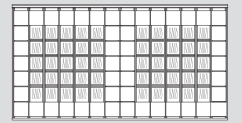


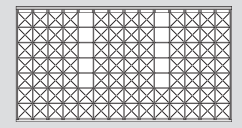
DESIGNS PROPOSALS

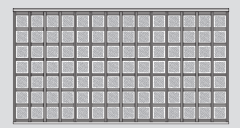
DESIGNS PROPOSALS

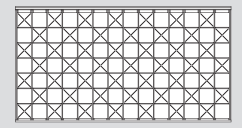


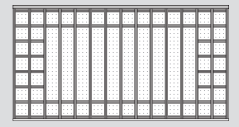
DESIGNS PROPOSALS

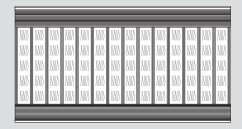


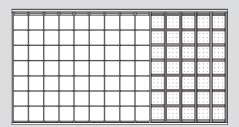


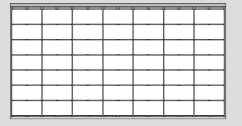










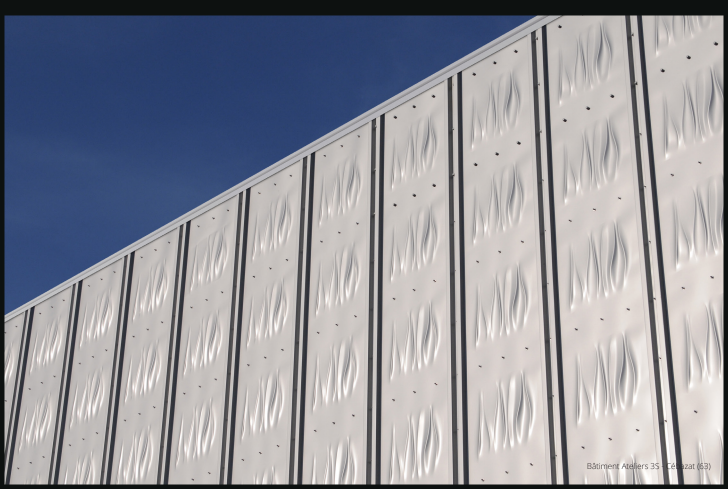




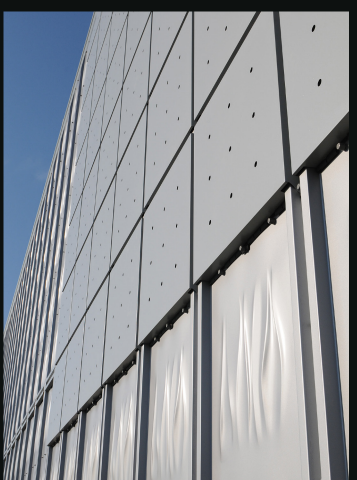




















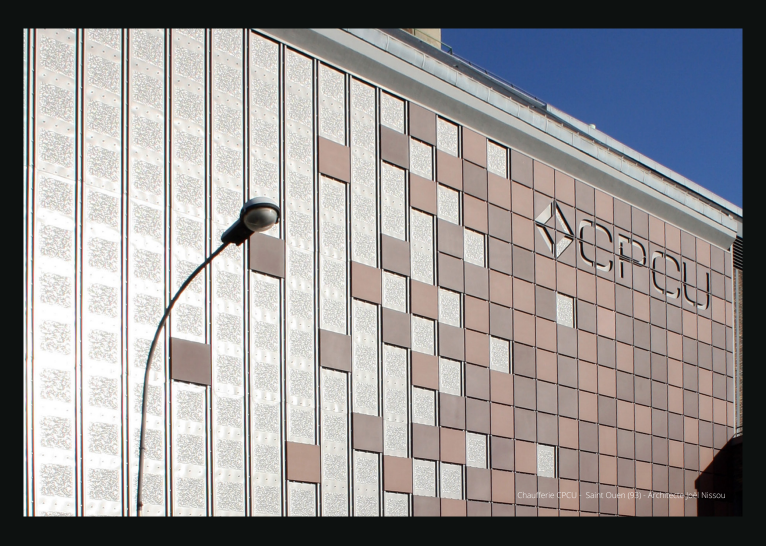


















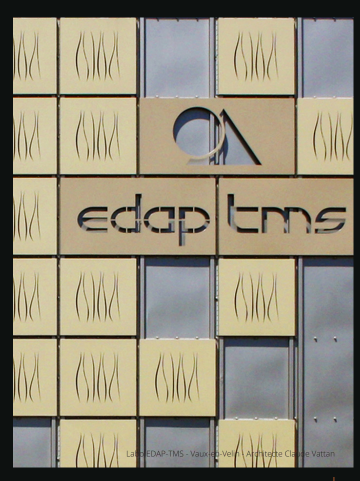














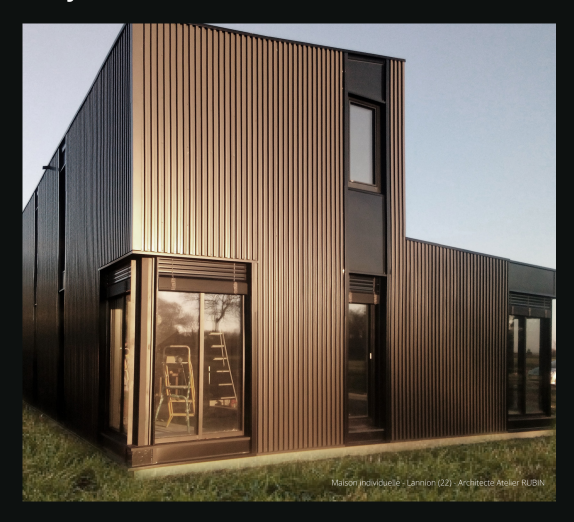


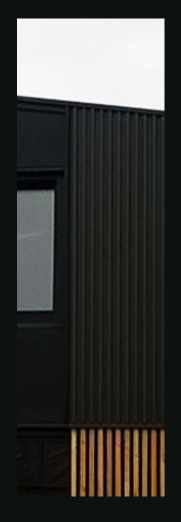






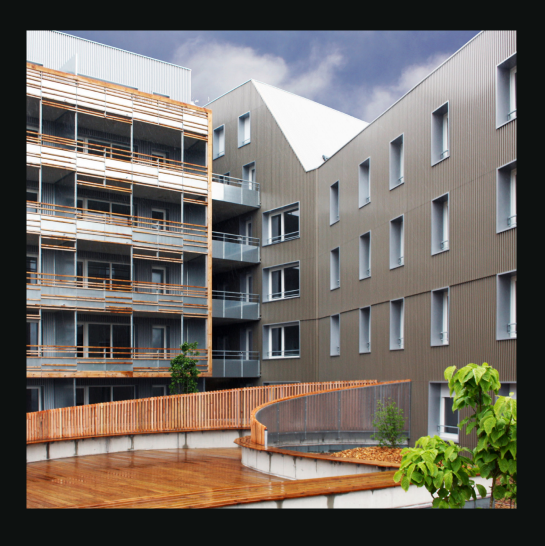








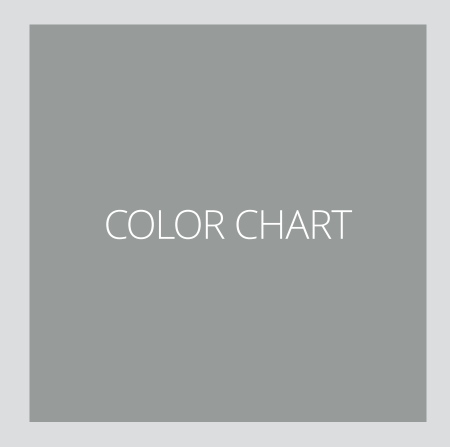






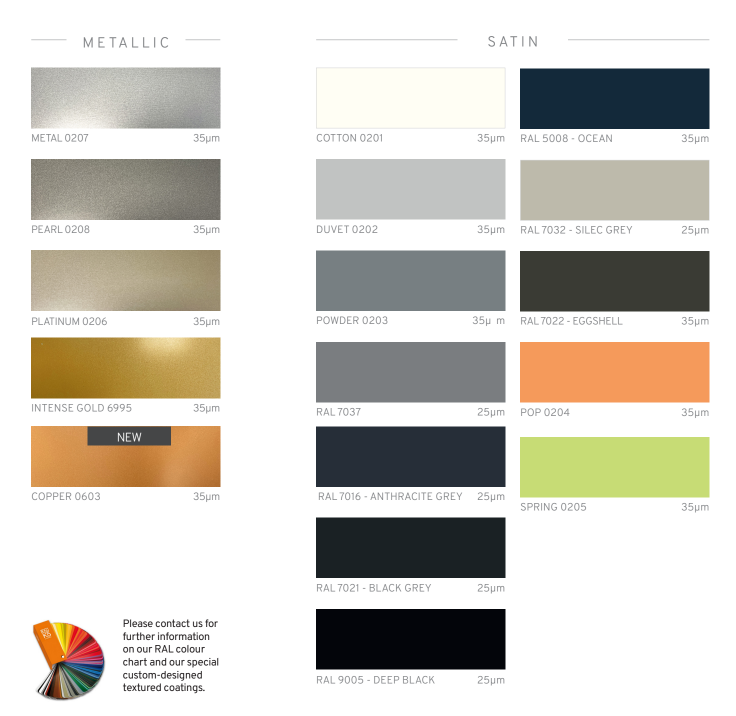






Colours and materials used

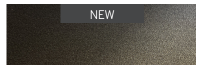




Colours and materials used

MATERIALS Coatings that are as fabulous as the materials.





DARK BRONZE 0604 50µm



INTENSE GOLD 6995 35µm





STAINLESS STEEL 0302



SURFACE GRAIN 0301 Galvanized steel with high-precision grain

ZINC SPIRIT

VOLCANO 0101



NEW VINO 0106 $50 \mu m$





50µm







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



SILVER TECK (BLACK BANDS) 0409











 $47 \mu m$

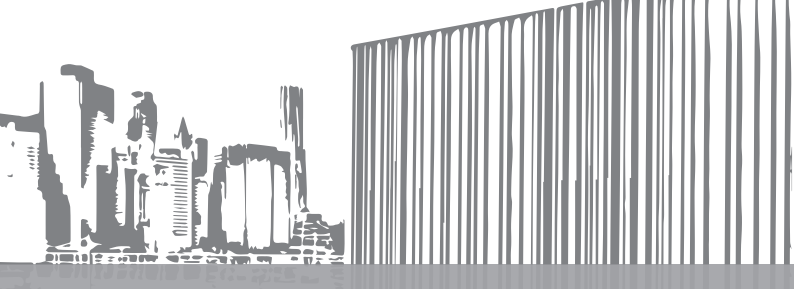


NATURAL OAK (ALLWOOD) 0403

HAZELNUT OAK (BLACK BANDS) 0405 47µm

HAZELNUT OAK (ALLWOOD) 0402 $47 \mu m$

COFFEE OAK (BLACK BANDS) 0407 47µm COFFEE OAK (ALL WOOD) 0404 47µm



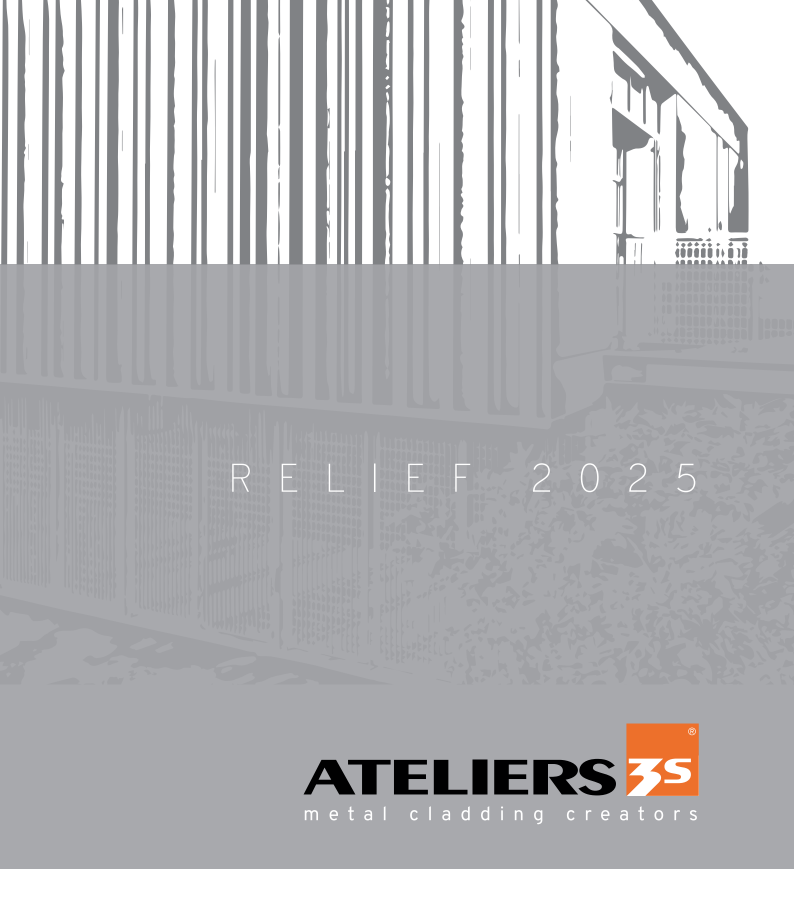


- TECHNICAL DATASHEETS
- INSTALLATION INSTRUCTIONS
- GUIDES TO FINISHING FOLDS
- CCTP (SPECIAL TECHNICAL SPECIFICATIONS)
- FILES DWG, BIM, SKETCHUP
- ETC.

Find us at: www.ateliers3s.com







Rue verte, ZI Ladoux - F-63118 Cébazat - France T. +33(0)473 88 59 50 contact@ateliers3s.com - www.ateliers3s.com