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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**.

- 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

**OF FIRSTS** 

- first to invent a random facade
- first to offer low carbon steel as standard
- first selective lacquering of a pre-painted coil

ATELIERS **7**5



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





FIRST 1/2 SCALE RANGE





GLACE RANGE®



# 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 ande deep valleys. Sheet metal profiling requires perfect control of every angle. This is the latest challenge that we have taken up in the name of aesthetics.

Each rib of one of the 3 different profiles is angled differently to allow endless possibilities for exposure to sunlight. We wanted our profiles to be straightforward cuts, pointed, as sharp as crystals.

Through their mountainous silhouette we pay tribute to three mountain ranges, three glaciers dear to our hearts : PISSAILLAS®, BOSSONS® et JORASSES®





# THE PROFILES



#### PISSAILLAS 1000®



#### **PROFILE PISSAILLAS 1000®**

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

Material	Thickness (mm)	Weight (kg/m²)	
Steel S280 GD + Z275	0.75	7.18	

Effective width : **1000 mm** - Sheets length : **8000 mm maximum** Vertical or horizontal application

REGISTERED	
DESIGNS	

18





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

MADE IN FRANCE

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SKET	CHL	JP F	ILE	S
TO D	ow	'NL	OA	D
O NC	UR '	WE	BSI'	TΕ

PROFILES



#### PISSAILLAS 1000®





#### BOSSONS 900<sup>®</sup>



#### **PROFILE BOSSONS 900®**

Respecfully sheltered from the Mont Blanc, the BOSSONS 90 design maintains a constant height of 40 mm with randomised rib slopes.

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	7.98

Effective width : **900 mm** - Sheets length : **8000 mm maximum** Vertical or horizontal application

REGISTERED	
DESIGNS	

20

30-YEAR WARRANTY
FIRE : A1 IMPACT : Q4



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

MADE IN FRANCE



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PROFILES



#### **BOSSONS 900®**







**JORASSES 900®** 



#### **PROFILE 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 20 mm to 60 mm in height.

Material	Thickness (mm)	Weight (kg/m²)
Steel S280 GD + Z275	0.75	7.98

Effective width : **900 mm** - Sheets length : **8000 mm maximum** Vertical or horizontal application

REGISTERED DESIGNS



TRADITIONAL INSTALLATION METHOD

04.60
04.00
0169
0169
0

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G L A C E 2 O 2 5





#### **JORASSES 900®**





PROFILES

GLACE



PISSAILLAS 1000<sup>®</sup> Profile height 40 mm

BOSSONS 900<sup>®</sup> Profile height 40 mm

JORASSES 900<sup>®</sup> Profile height 60 mm

Create your own pattern by **mixing the three different profiles** with their different heights.





#### LOAD CAPACITIES

#### SPAN TABLES IN DAN/M<sup>2</sup>, 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

Nominal thicknesses in mm

PRESSURE		Suction		Span (m)	ION
2 supports	3 supports	2 supports	3 supports		
0.75	0.75	m	0.75	0.75	
449	449	1.00	475	238	
374	374	1.20	396	198	
320	320	1.40	289	170	
233	280	1.60	194	148	
164	249	1.80	136	132	
119	224	2.00	99	119	
90	194	2.20	75	108	
69	150	2.40	57	99	
54	118	2.60	45	91	
44	94	2.80	36	85	
35	77	3.00	29	73	

#### Test report n°R12846520-001-1

Test performed according to norm NF P 34-503-1 and interpretation as per Annexes E and N of the RAGE French professional recommendations

The GLACE range metal sheets are non-structural sheets 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.







# INSTALLATION



#### **FIXING THE PANELS**

With simplicity in mind, the rhythms of theGLACE range should not be broken by prominent screws. It is advisable to choose the most discreet models offered by manufacturers. Here are some examples particularly well suited to the task.





Available in the RAL color of your choice



BEL VIS SCREW HEAD



GLACE range screws are a visible part of the façade.

As well as complying with standards, particular care must be taken to ensure that it looks good. The shape of the screw head and its colour can be adapted to each building.

OSSATURE



#### SECONDARY FRAMING



The secondary framing elements must be sized by the installation company. Metal framing should be at least 1.5mm thick.

The flatness of the support is essential when installing the panels.

Regardless of the type of secondary framework chosen (metal or wood), it must comply with a maximum permissible co-planarity of 2mm over thre**e supports.** 

ATELIERS 55 29



PISSAILLAS 1000®



#### SCREWING PATTERN FOR GLACE® PANELS

ATELIERS 3S offers you, for each panel model, a technical optimization with minimal aesthetic impact. By placing the screws as close as possible to the ribs, they are concealed by the shadow of the wave and are more discreet.

Particular attention must be paid to the tightening torque of screws located in flat areas to avoid any deformation of the facing.

JORASSES 900®







ATELIERS 55 31



#### DOUBLE-SKIN INSTALLATION



#### BUIDINGS WITH METAL FRAMING

GLACE is a traditional cladding system installed in accordance with the RAGE rules (French steel cladding installation recommandations). It is perfectly suited to double-skin installation.

The flatness of the support is very important for a quality finish, and an adjustable secondary framework is recommended for horizontal installation.

The sheets should be fixed in accordance with RAGE recommendations, using the appropriate screws and bolts according to the type of building.

3





#### TIMBER-FRAMED WALLS



#### TIMBER-FRAMED WALLS

The framework and its installation must comply with Cahier CSTB 3316.

In the case of a timber frame, a ventilated air space must be provided.

GLACE cladding complies with RAGE rules and does not require an additional rain screen.

The flatness of the support is very important for a quality finish, and an adjustable secondary framework is recommended for horizontal installation.



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



#### EXTERNAL WALL INSULATION RENOVATION

#### EXTERNAL WALL INSULATION RENOVATION

The GLACE range can be used in the construction or renovation of buildings with external wall insulation (EWI), as all the profiles in the range are suitable for this type of installation.

The framework and its installation must comply with CSTB Specification 3194. Load-bearing profiles must be fitted at the top and bottom of the cladding, and must be sized accordingly.

The flatness of the support is very important for a quality finish, and an adjustable secondary framework is recommended.





# EXTERNAL WALL INSULATION (EWI) ON MASONRY WALLS WITH TIMBER FRAME



#### EXTERNAL WALL INSULATION RENOVATION

The flatness of the support is very important. Adjustable brackets for a quality finish, and an adjustable secondary framework is recommended.

The adjustable angle brackets ensure that the framework is perfectly flat.

The framework and its installation comply with CSTB Specification 3316.



## EXTERNAL WALL INSULATION (EWI) ON MASONRY WALLS WITH METAL FRAMING / HORIZONTAL APPLICATION



#### HORIZONTAL INSTALLATION

GLACE range like any classical steel wall cladding can be installed horizontally.

The instillation mus comply with the RAGE rules (French steel cladding installation recommandations). The layout must take into account the maximum length of the sheets: 8000mm. Specific finishing elements must be provided.

The cladding should be cleaned regularly with water to prevent the accumulation of dust on the horizontal parts.

The flatness of the support is very important for a quality finish, and an adjustable secondary framework is recommended for horizontal installation.

The sheets should be fixed using the appropriate screws and bolts according to the type of building and framing.




#### INSTALLATION ON EXISTING DOUBLE-SKIN CLADDING



### RENOVATING A BUILDING WITHOUT REMOVING THE EXISTING CLADDING

The GLACE range can be installed in the renovation of buildings on existing wall cladding.

The flatness of the support is very important for a quality cladding installation, Adjustable accessories must be used.



# FINISHING PROFILES



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.

GLACE cladding has variable ribs heights, so it is recommended that the total depth of the cladding, it is recommended that the total depth of the cladding be taken into account for each finishing profiles design.







#### **INSIDE CORNER**

HORIZONTAL APPLICATION



#### **OUTSIDE CORNER**

HORIZONTAL APPLICATION



#### JUNCTION

#### PIN JOINT HORIZONTAL APPLICATION



**ATELIERS** 75



GLACE profile



#### **FACADE TOP**

COPING





#### JUNCTION

DRIP EDGE VERTICAL APPLICATION



Lg : 4,0 m maxi Th : 0.75 mm



DRIP





Lg : 4,0 m maxi Th : 0.75 mm







#### OPENING

LINTEL



OPENING

SILL

JAMB



Lg : 4,0 m maxi Th : 0.75 mm

#### OPENING









Lg : 4,0 m maxi Th : 0.75 mm





























## COLOR CHART

### Colours and materials used



RAL 9005 - DEEP BLACK

25µm

RAL 5008 - OCEAN 35µm

RAL 7032 - SILEC GREY 25µm RAL 7022 - EGGSHELL 35µm POP 0204 35µm

35µm

SPRING 0205

further information on our RAL colour chart and our special custom-designed textured coatings.

G L A C E 2 O 2 5

### Colours and materials used





			NEW	
NERRO 0104	50µm	VINO 0106		50µm
GALEO 0103	50µm	VOLCANO 0101		50µm
			NEW	
AZURO 0102	50µm	BIANCO 0105		50µm

#### Available in 0.75 mm True-to-life matte wood texture. Available in all wood finish or with

optional black strips "Colorigami® Process"



COFFEE OAK (BLACK BANDS) 0407

47µm







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

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