

A large barcode graphic that serves as the background for the word "CADENCE". The barcode is oriented vertically and has a standard 1D barcode structure.

CADENCE

DESIGN YOUR
OWN PATTERN

The logo for Ateliers 3S, featuring the word "ATELIERS" in a bold, white, sans-serif font next to a solid orange square containing the number "3S". A small registered trademark symbol (®) is located in the top right corner of the orange square.

ATELIERS **3S**
metal cladding creators



SUMMARY

CADENCE

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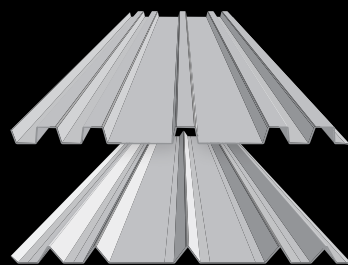




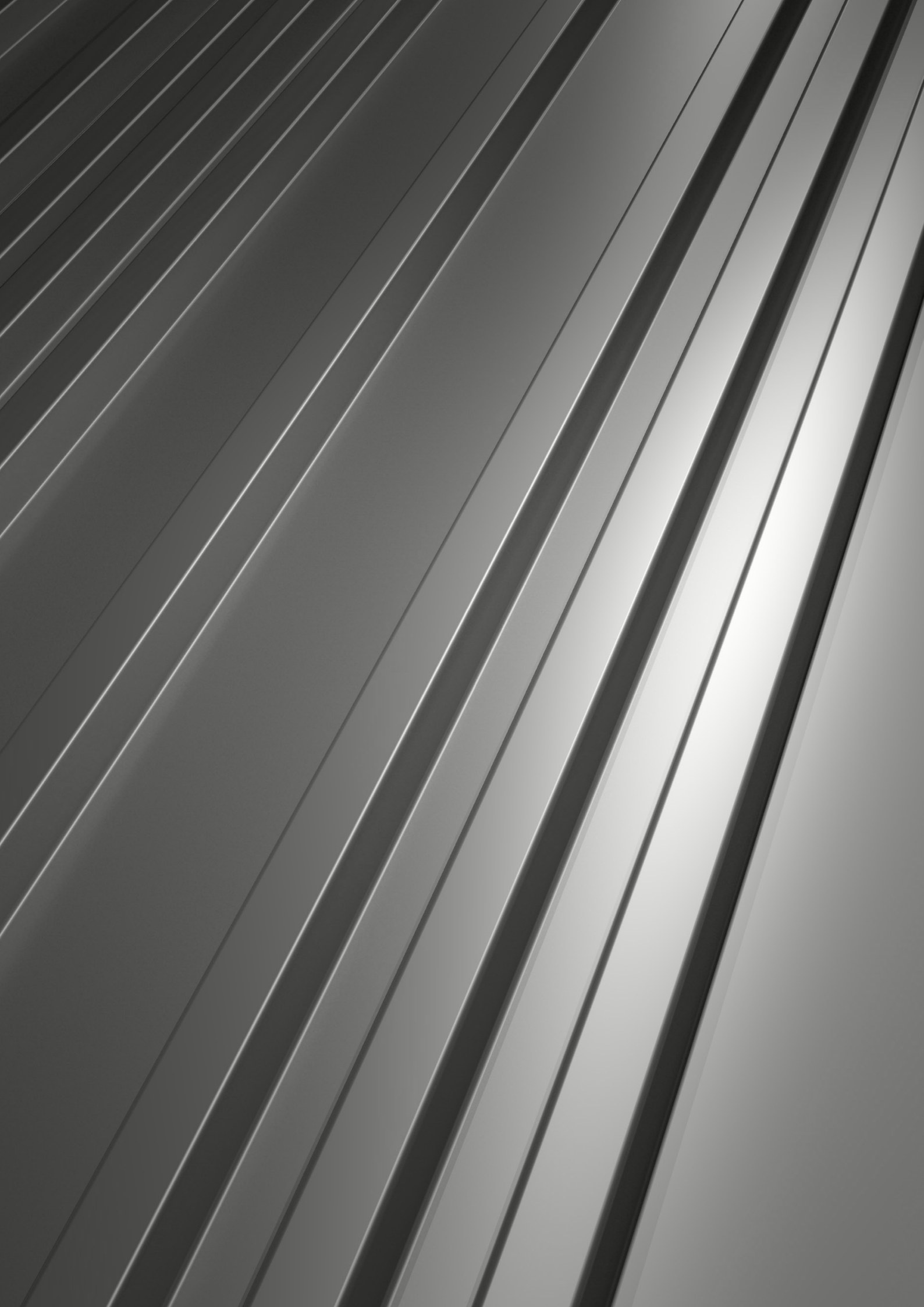


Among the architect's dreams, the precise mastery of randomness is one of the supreme exercises.

Playing with simplicity, composing one's own rhythm with finesse, to achieve a subtle singularity, with the assurance of a result of discreet and timeless elegance.



24
PROFILES
For **millions** of
possibilities



THE PROFILES



REGISTERED DESIGNS

30-YEAR WARRANTY
FIRE : A1
IMPACT : Q4

TRADITIONAL
INSTALLATION
METHOD

MADE IN FRANCE

DWG, BIM,
SKETCHUP FILES
TO DOWNLOAD
ON OUR WEBSITE

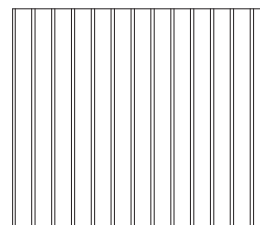
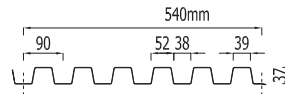
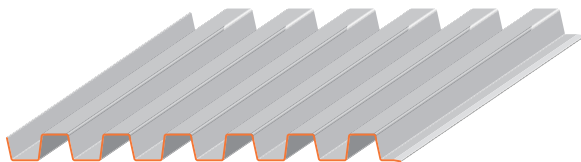
CADENCE SQUARE collection

10 profiles with square ribs with varied rhythms for a total creative freedom,
Complete construction box to imagine unique facades

Profiles Maximal Length : 8000 mm.

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

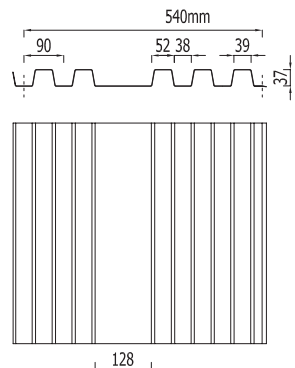
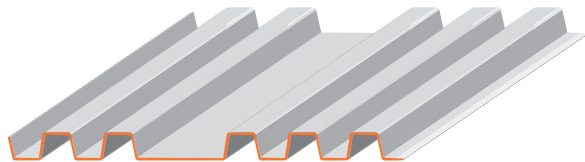
CADENCE C1 (540C 6)



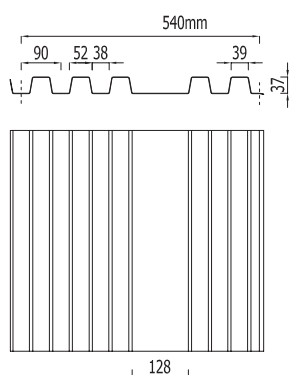
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	10.47

CADENCE SQUARE COLLECTION

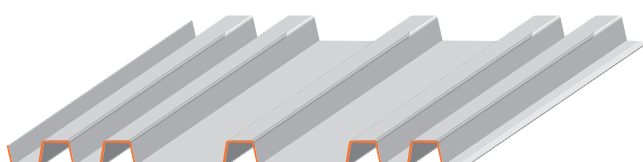
CADENCE C2 (540C 2.3)



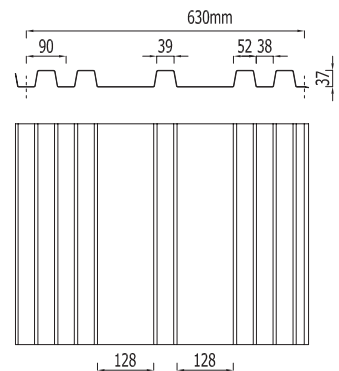
CADENCE C3 (540C 3.2)



CADENCE C4 (630C 2.1.2)

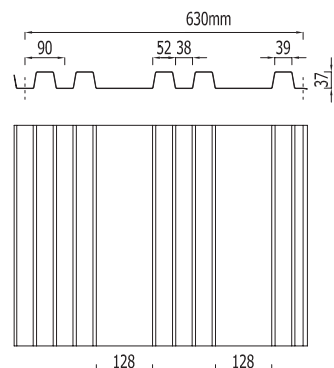
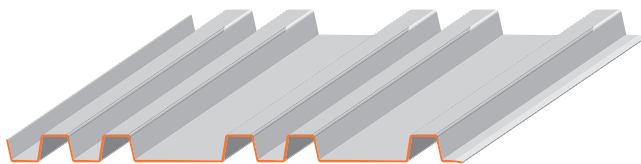


Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	9.80



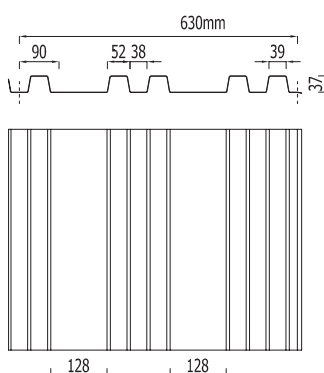
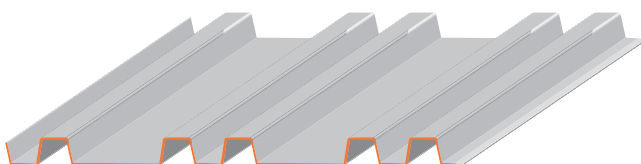
CADENCE SQUARE COLLECTION

CADENCE C5 (630C 2.2.1)



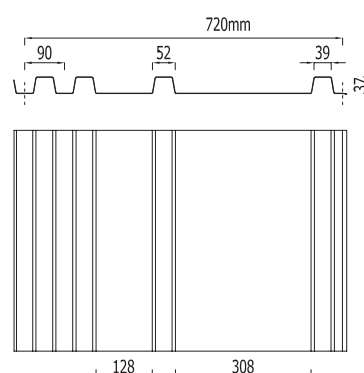
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	9.24

CADENCE C6 (630C 1.2.2)



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	9.24

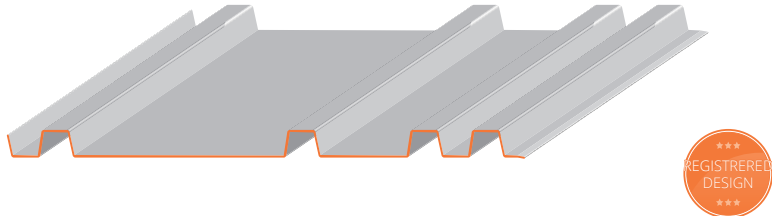
CADENCE C7 (720C 2.1.1)



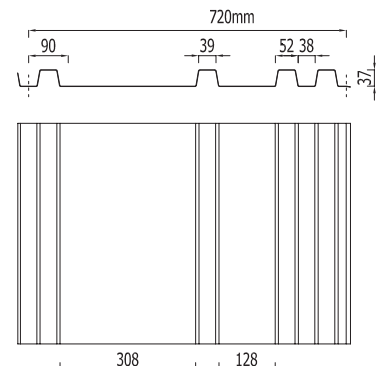
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.33

CADENCE SQUARE COLLECTION

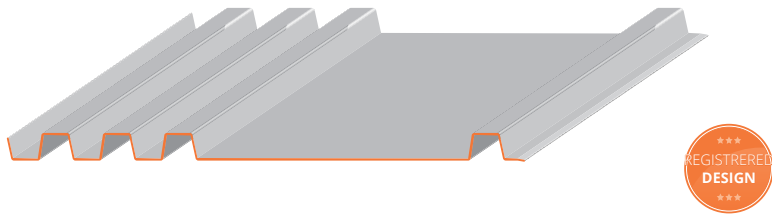
CADENCE C8 (720C 1.1.2)



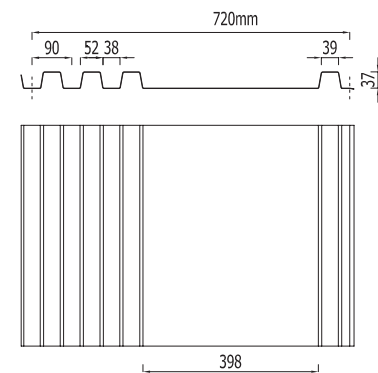
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.33



CADENCE C9 (720C 3.1)



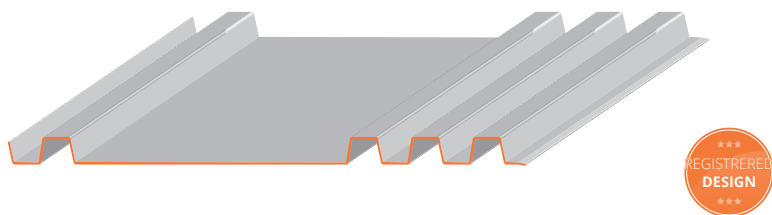
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.33



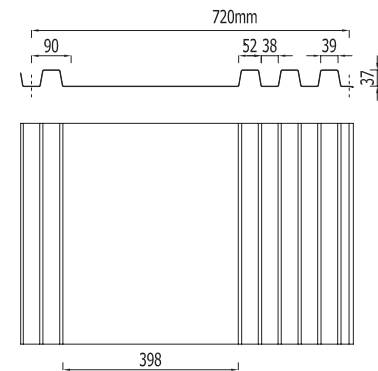
Wide flat range model :

To maintain the flatness of the surfaces, installation on an adjustable frame is recommended.

CADENCE C10 (720C 1.3)

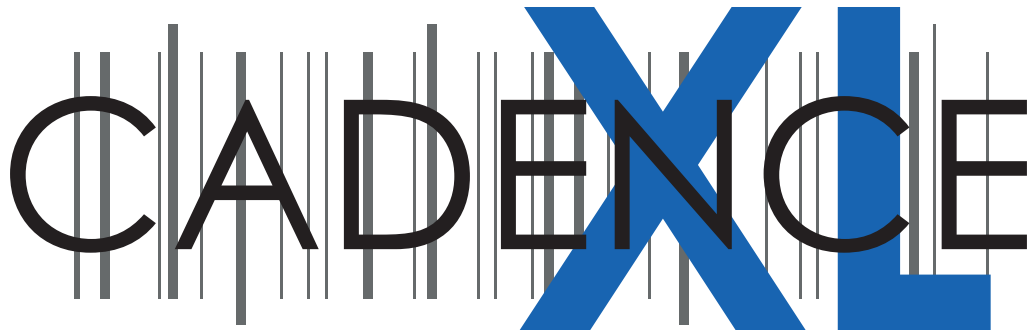


Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.33



Wide flat range model :

To maintain the flatness of the surfaces, installation on an adjustable frame is recommended.



CADENCE FOR LARGE-SCALE PROJECTS

Longer and wider, 2 square profiles to be mixed for a facade with always unique and random rhythm. A simplified and faster installation.

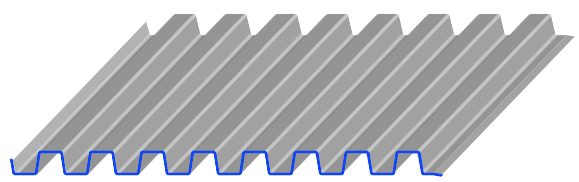
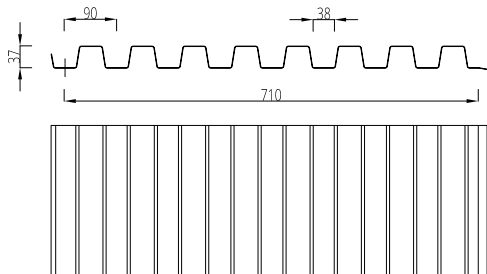
Profiles Maximal Length :13000 mm.

CAUTION : XL profiles can not be mixed with COLLECTION profiles

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

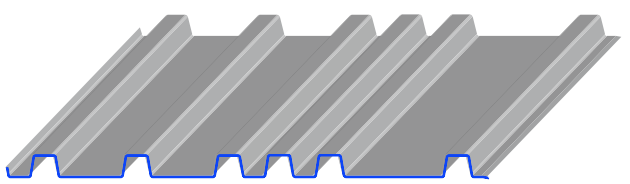
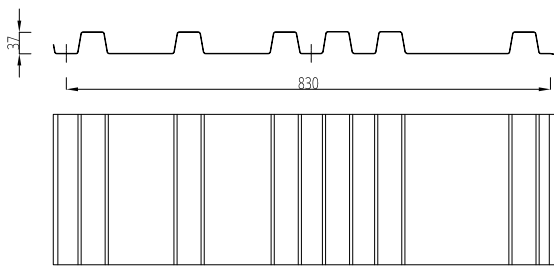
CADENCE XL SQUARE

CADENCE XL 710 C



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	10.12

CADENCE XL 830 C



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.65

REGISTERED
DESIGNS

30-YEAR
WARRANTY
FIRE : A1
IMPACT : Q4

TRADITIONAL
INSTALLATION
METHOD

MADE IN FRANCE

DWG, BIM,
SKETCHUP FILES
TO DOWNLOAD
ON OUR WEBSITE

CADENCE TRIANGLE COLLECTION



REGISTERED DESIGNS

30-YEAR WARRANTY
FIRE : A1
IMPACT : Q4

TRADITIONAL
INSTALLATION
METHOD

MADE IN FRANCE

DWG, BIM,
SKETCHUP FILES
TO DOWNLOAD
ON OUR WEBSITE

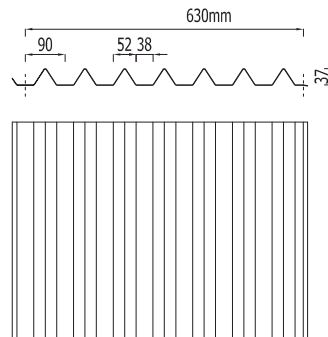
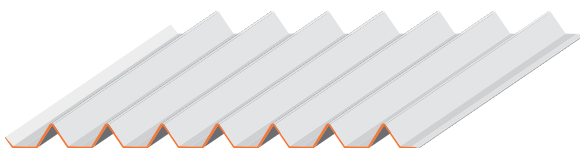
CADENCE TRIANGLE COLLECTION

10 profiles with triangular ribs with varied rhythms for a total creative freedom,
Complete construction box to imagine unique facades

Profiles Maximal Length : 8000 mm.

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

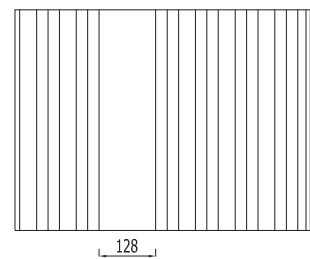
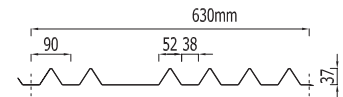
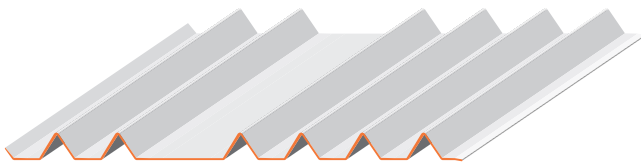
CADENCE T1 (630T 7)



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	9.07

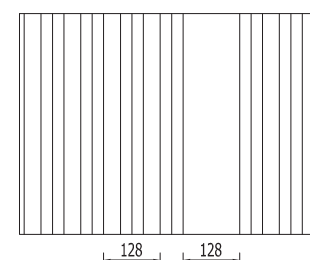
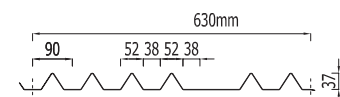
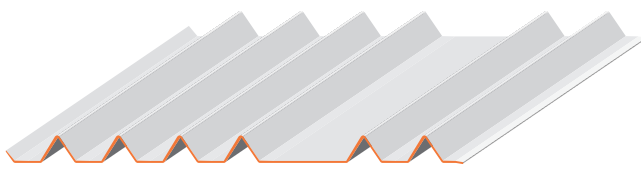
CADENCE TRIANGLE COLLECTION

CADENCE T2 (630T 2.4)



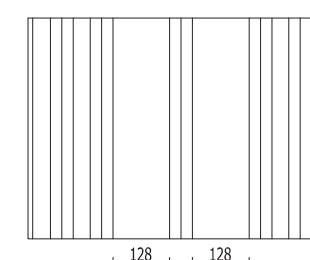
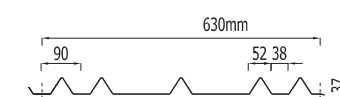
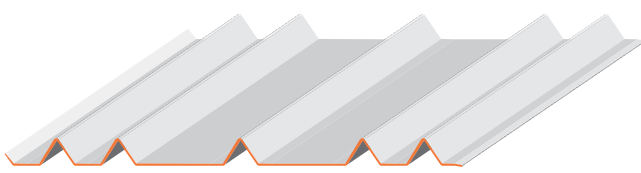
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.93

CADENCE T3 (630T 4.2)



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.93

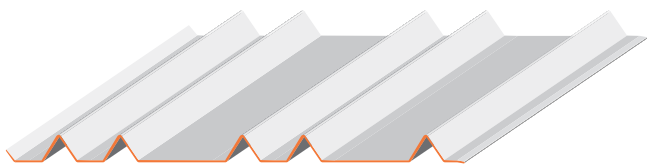
CADENCE T4 (630T 2.1.2)



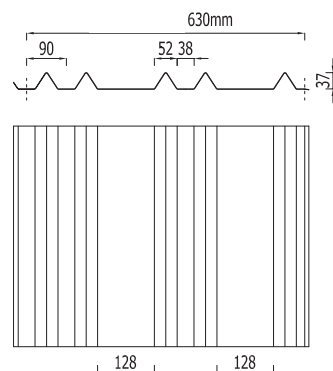
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.53

CADENCE TRIANGLE COLLECTION

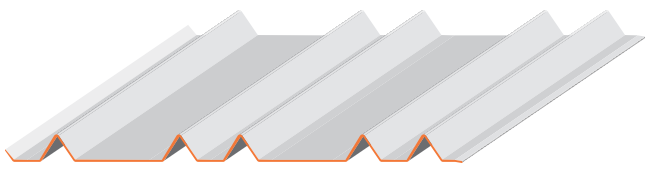
CADENCE T5 (630T 2.2.1)



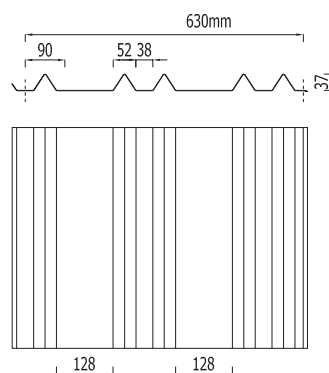
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.53



CADENCE T6 (630T 1.2.2)



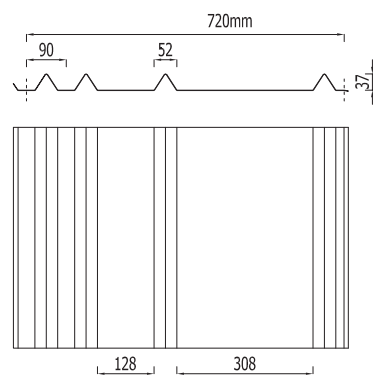
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.53



CADENCE T7 (720T 2.1.1)

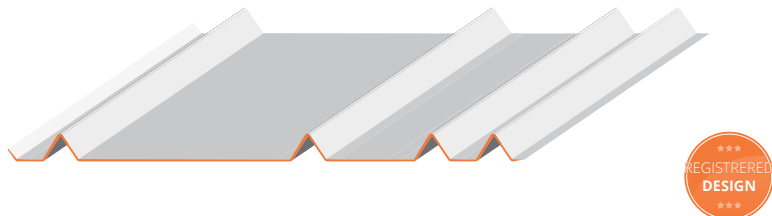


Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	7.88

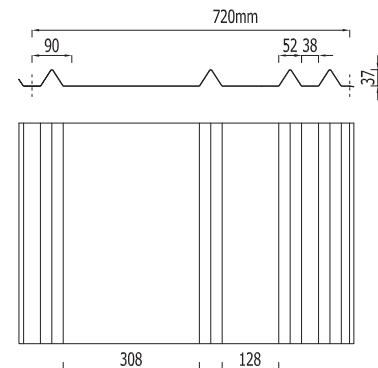


CADENCE TRIANGLE COLLECTION

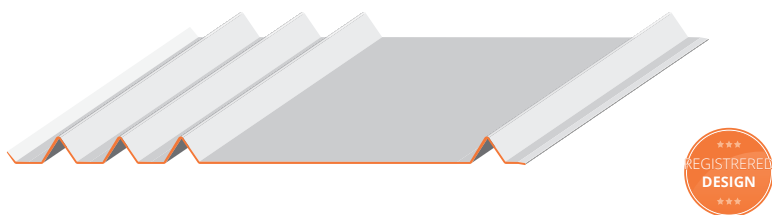
CADENCE T8 (720T 1.1.2)



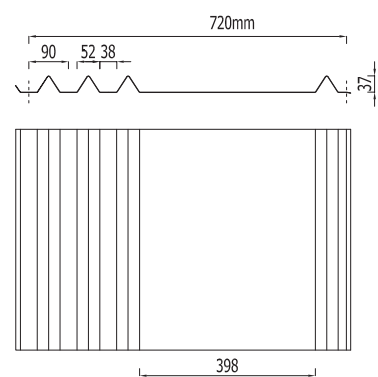
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	7.88



CADENCE T9 (720T 3.1)



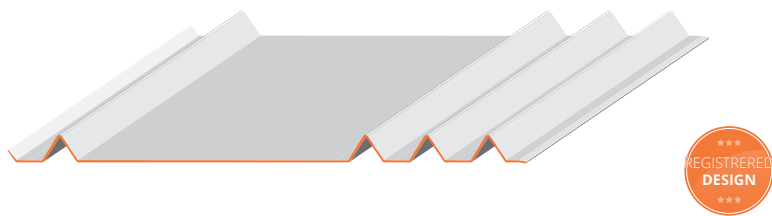
Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	7.88



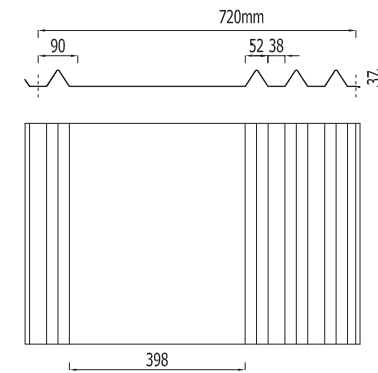
Wide flat range model :

To maintain the flatness of the surfaces, installation on an adjustable frame is recommended.

CADENCE T10 (720T 1.3)



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	7.88



Wide flat range model :

To maintain the flatness of the surfaces, installation on an adjustable frame is recommended.

CADENCE XL TRIANGLE



CADENCE FOR LARGE-SCALE PROJECTS

Longer and wider, 2 triangular profiles to be mixed for a facade with always unique and random rhythm. A simplified and faster installation.

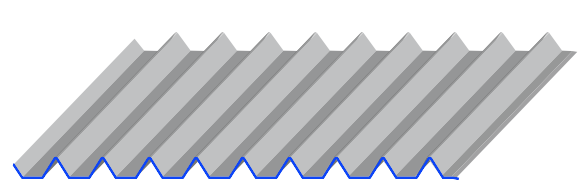
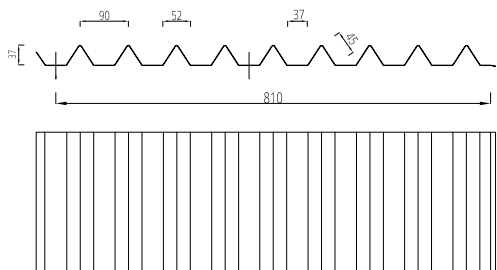
Profiles Maximal Length :13000 mm.

CAUTION : XL profiles can not be mixed with COLLECTION profiles

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

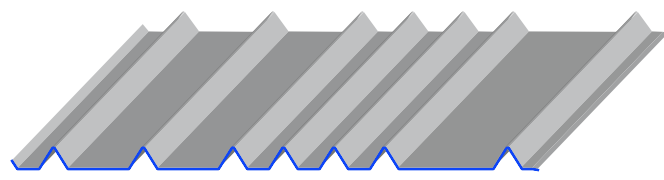
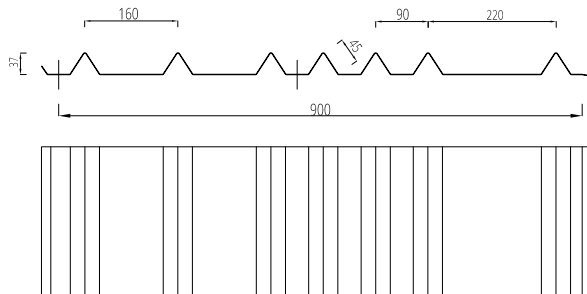
CADENCE XL TRIANGLE

CADENCE XL 810 T



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	8.87

CADENCE XL 900 T



Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.75	7.98

REGISTERED
DESIGNS

30-YEAR
WARRANTY
FIRE : A1
IMPACT : Q4

TRADITIONAL
INSTALLATION
METHOD

MADE IN FRANCE

DWG, BIM,
SKETCHUP FILES
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ON OUR WEBSITE

CADENCE MINI SQUARE

CADENCE MINI

Toys

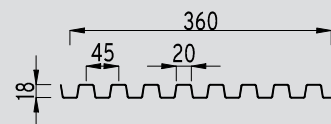
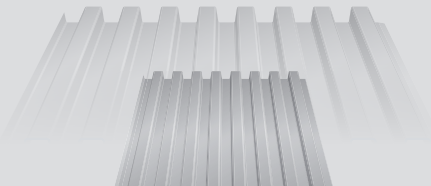
THE WORLD OF  AT **1/2 SCALE**

PROFILE CADENCE C Mini 360®

Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.63	8.31

Profile height : 18 mm

Sheets length : 6000mm maximum

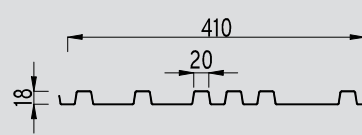
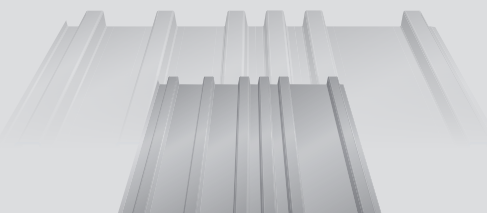


PROFILE CADENCE C Mini 410®

Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.63	7.30

Profile height : 18 mm

Sheets length : 6000mm maximum



Coating	Norm
Hot dip Galvanized	NF EN 10346
Polyester 35µ THD	Coil coating EN 10169
Polyurethan 50µ	Coil coating EN 10169
Post-lacquered 60µ	
Other coating	Upon request

REGISTERED
DESIGNS

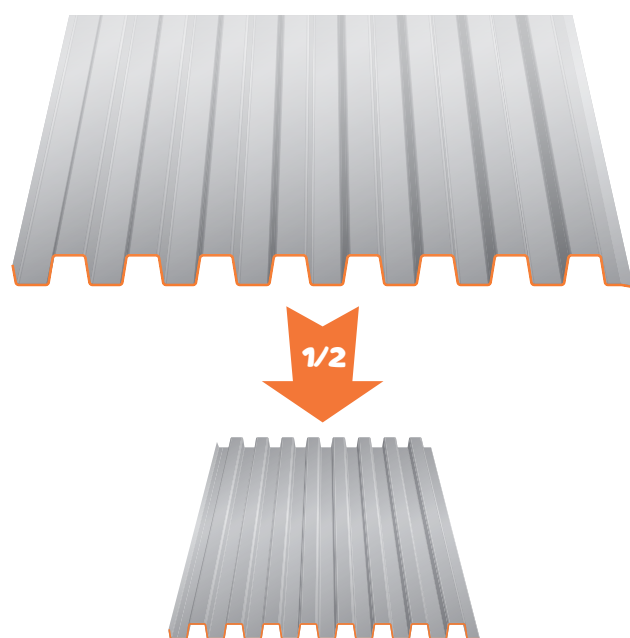
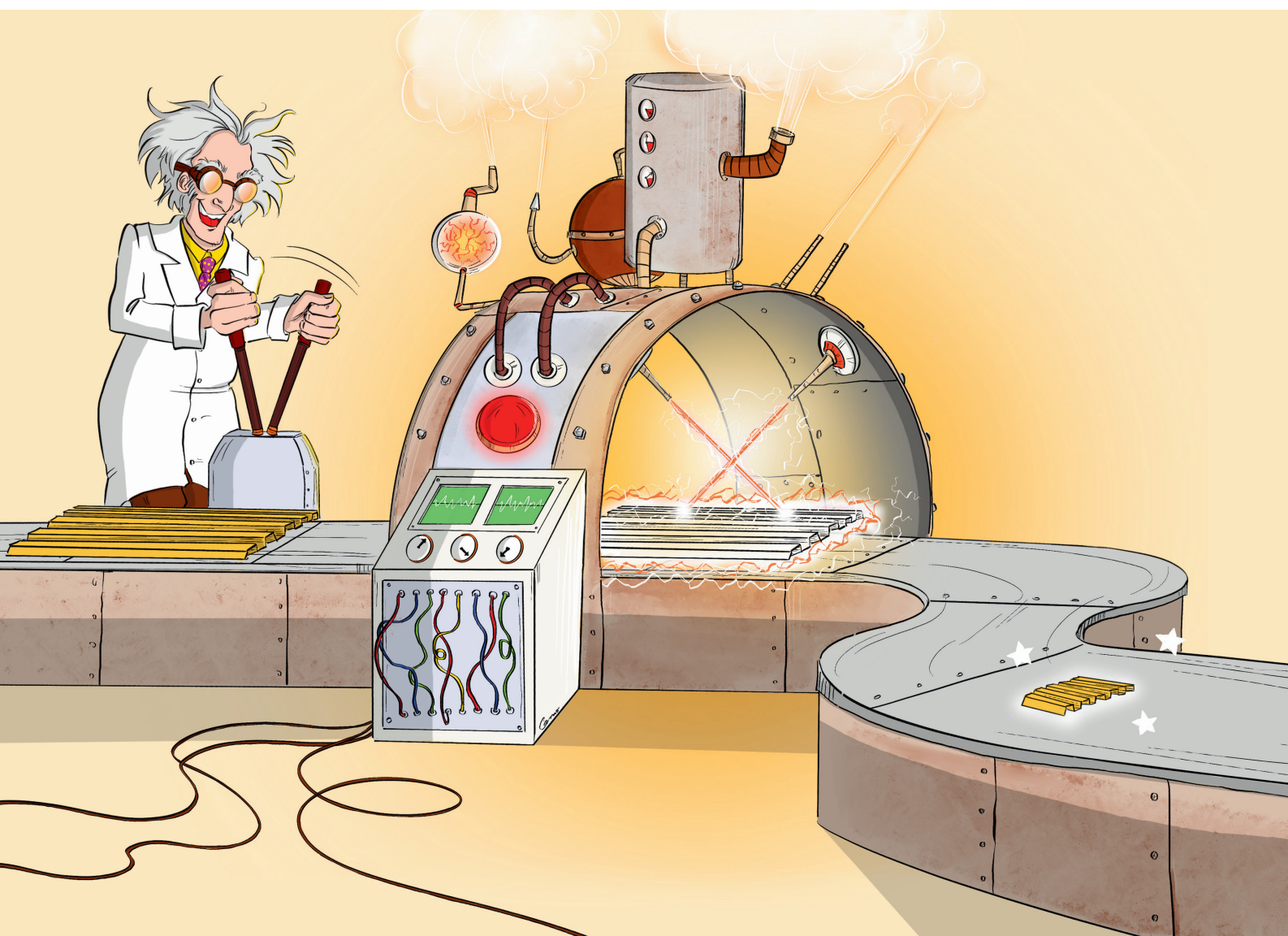
30-YEAR
WARRANTY
FIRE : A1
IMPACT : Q4

TRADITIONAL
INSTALLATION
METHOD

MADE IN FRANCE

DWG, BIM,
SKETCHUP FILES
TO DOWNLOAD
ON OUR WEBSITE

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



CADENCE MINI

Toys

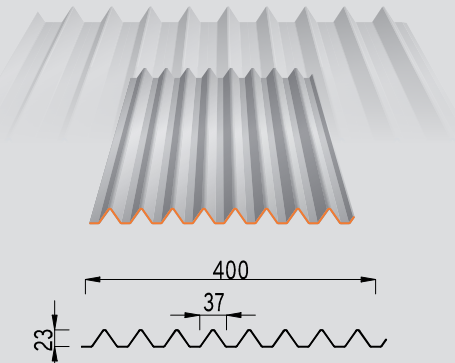
THE WORLD OF  AT **1/2 SCALE**

PROFILE CADENCE T Mini 400®

Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.63	8.31

Profile heighth : 23 mm

Sheets length : 6000mm maximum

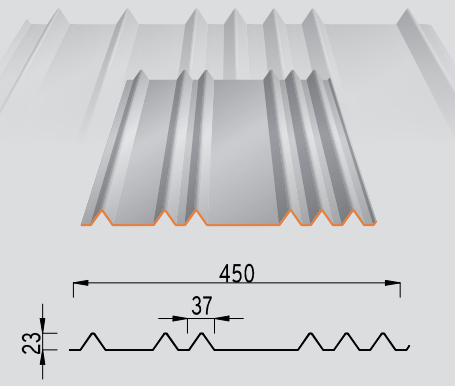


PROFILE CADENCE T Mini 450®

Material	Thickness (mm)	Weight (kg/m ²)
Steel S280 GD + Z275	0.63	7.30

Profile heighth : 23 mm

Sheets length : 6000mm maximum



Coating	Norm
Hot dip Galvanized	NF EN 10346
Polyester 35µ THD	Coil coating EN 10169
Polyurethan 50µ	Coil coating EN 10169
Post-lacquered 60µ	
Other coating	Upon request

REGISTERED
DESIGNS

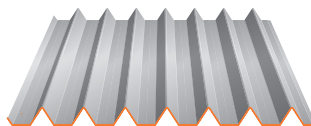
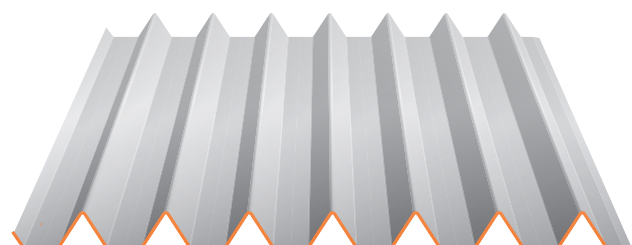
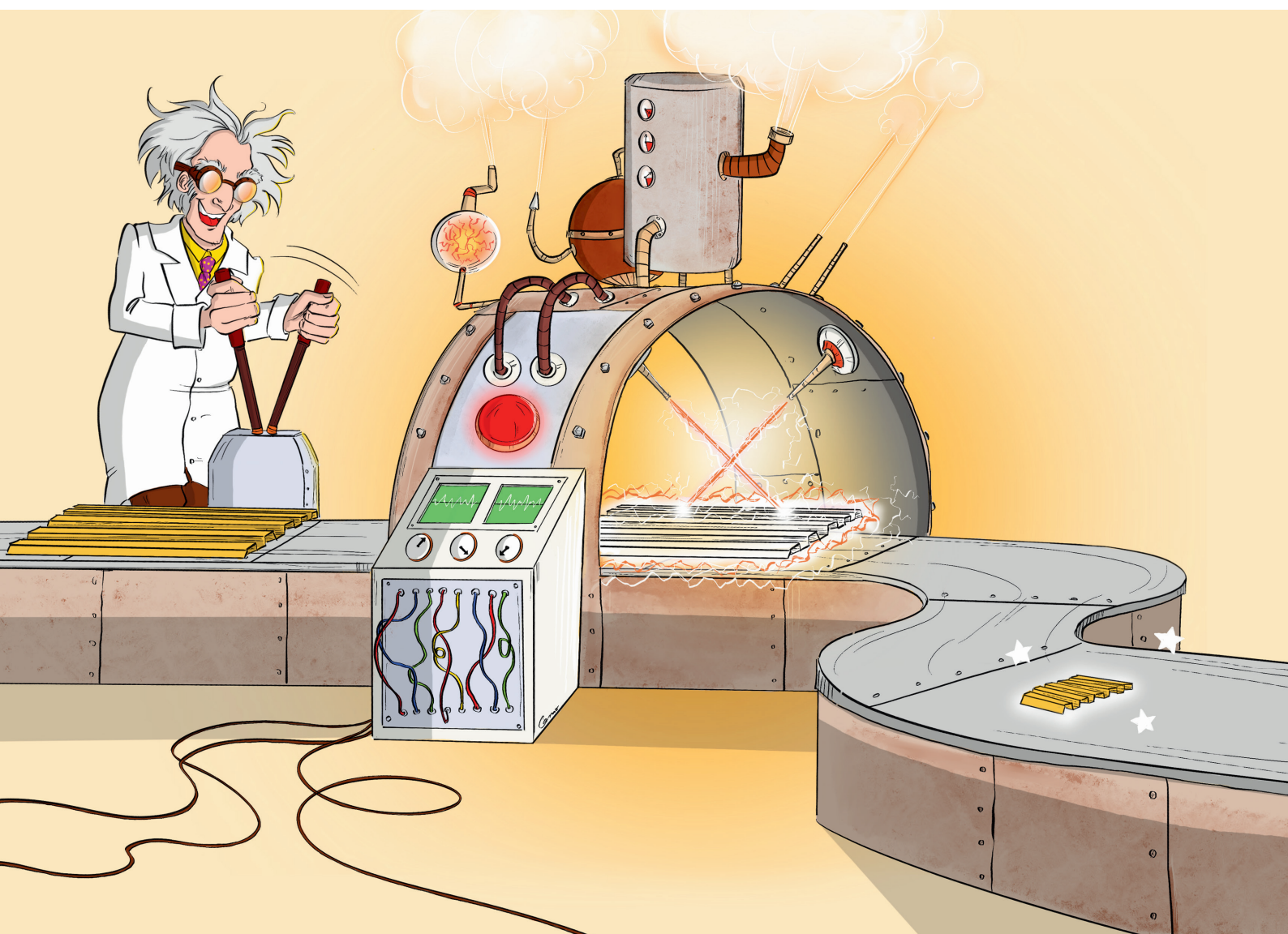
30-YEAR
WARRANTY
FIRE : A1
IMPACT : Q4

TRADITIONAL
INSTALLATION
METHOD

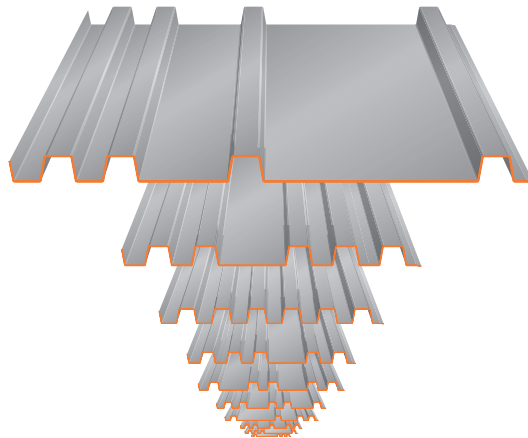
MADE IN FRANCE

DWG, BIM,
SKETCHUP FILES
TO DOWNLOAD
ON OUR WEBSITE

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



CADENCE SQUARE COLLECTION



SPAN TABLES IN DAN/M², ACCORDING TO WIND LOAD

PRESSURE		Span (m)	SUCTION	
2 supports	3 supports		2 supports	3 supports
671	813	1,00	671	813
610	739	1,10	610	739
559	678	1,20	559	678
516	626	1,30	516	626
479	581	1,40	479	580
447	542	1,50	447	534
419	508	1,60	419	493
395	478	1,70	395	458
373	452	1,80	373	427
353	428	1,90	353	399
336	407	2,00	336	374
320	387	2,10	320	351
305	370	2,20	305	331
292	354	2,30	292	313
280	338	2,40	280	296
268	322	2,50	268	280
258	307	2,60	258	266
249	293	2,70	249	253
240	281	2,80	240	241
231	269	2,90	231	230
224	258	3,00	224	220

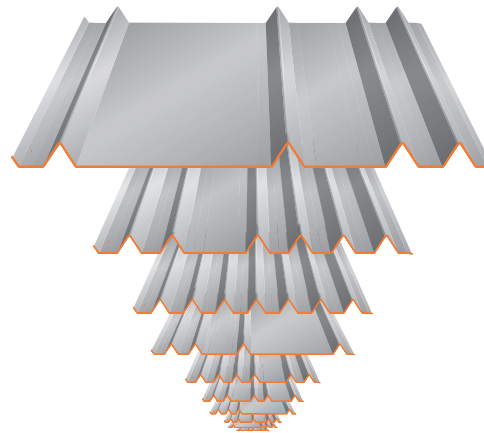


Calculation according to Eurocode III Part 1.3 (EN-1993)

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

The Cadence 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.

CADENCE TRIANGLE COLLECTION



SPAN TABLES IN DAN/M², ACCORDING TO WIND LOAD

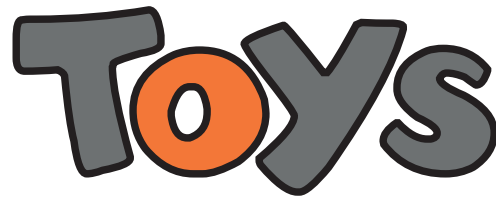
PRESSURE		Span (m)	SUCTION	
2 supports	3 supports		2 supports	3 supports
338	283	1,00	338	246
308	246	1,10	308	213
263	216	1,20	282	186
224	192	1,30	260	164
193	171	1,40	242	146
168	154	1,50	224	130
148	139	1,60	197	117
131	127	1,70	168	106
117	116	1,80	142	97
105	106	1,90	120	88
95	98	2,00	103	81
86	90	2,10	89	75
75	84	2,20	78	69
66	78	2,30	68	64
58	72	2,40	60	59
51	68	2,50	53	55
45	63	2,60	47	52
41	59	2,70	42	48
36	56	2,80	38	45
33	53	2,90	34	43
30	50	3,00	31	40



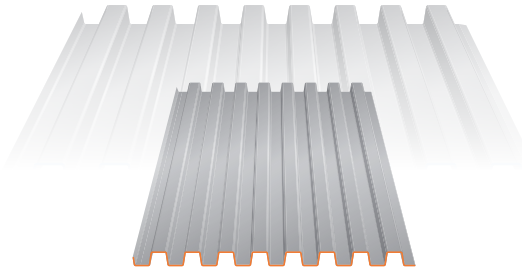
Calculation according to Eurocode III Part 1.3 (EN-1993)

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

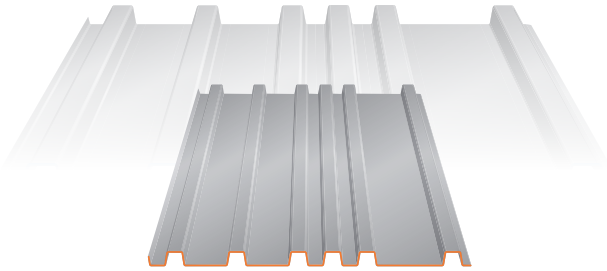
The Cadence range metal sheets are non-structural sheets according to standard NF EN 14782:2006, as per RAGE Professional Recommendations for Cladding of July 2014, not intended to receive PPE anchoring devices according to EN 795 standard or lifelines.



CADENCE C **MINI** 360



CADENCE C **MINI** 410



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)	SUCTION		
2 supports	3 supports	4 supp. & +		2 supports	3 supports	4 supp. & +
597	597	612	1.0	521	478	489
426	498	510	1.2	301	398	408
269	427	422	1.4	190	341	320
180	327	283	1.6	127	299	215
126	259	198	1.8	89	219	151
92	193	145	2.0	65	159	110
69	145	109	2.2	49	120	83
53	112	84	2.4	38	92	64
42	88	66	2.6	30	73	50
34	70	53	2.8	24	58	40
27	57	43	3.0	19	47	33

Test report n°R134294625-001-1



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

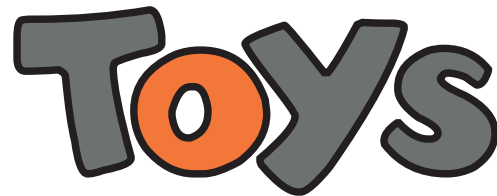
Technical information obtained according to installation requirements for metal cladding from July 2014.

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

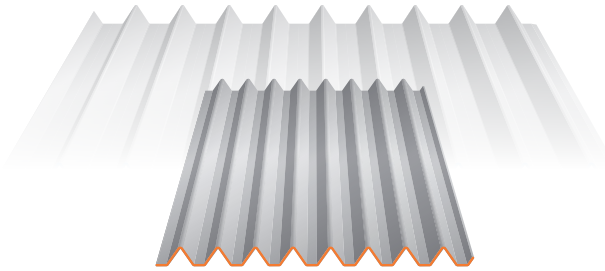
The sheets in the TOYS range are non-structural sheets according to NF EN 14782:2006 standard, according to Professional Recommendations RAGE Cladding from July 2014, not intended to receive PPE anchoring devices according to standard EN 795 over their service life

C A D E N C E

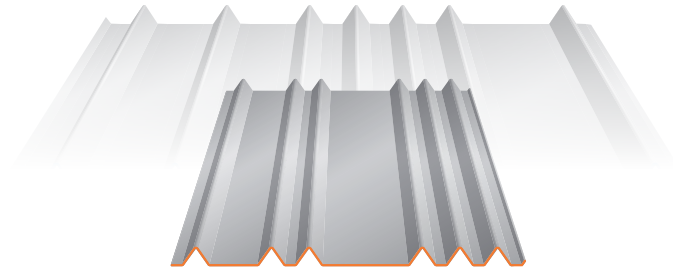
SPAN TABLES



CADENCE T **MINI** 400



CADENCE T **MINI** 450



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)	SUCTION		
2 supports	3 supports	4 supp. & +		2 supports	3 supports	4 supp. & +
659	664	727	1.0	420	421	460
381	554	606	1.2	243	351	384
240	475	416	1.4	153	301	319
161	362	279	1.6	103	263	213
113	254	196	1.8	72	232	150
82	185	143	2.0	52	169	109
62	139	107	2.2	39	127	82
48	107	83	2.4	30	98	63
37	84	65	2.6	24	77	50
30	67	52	2.8	19	62	40
24	55	42	3.0	16	50	32

Test report n°R134661203-001-1



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

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

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

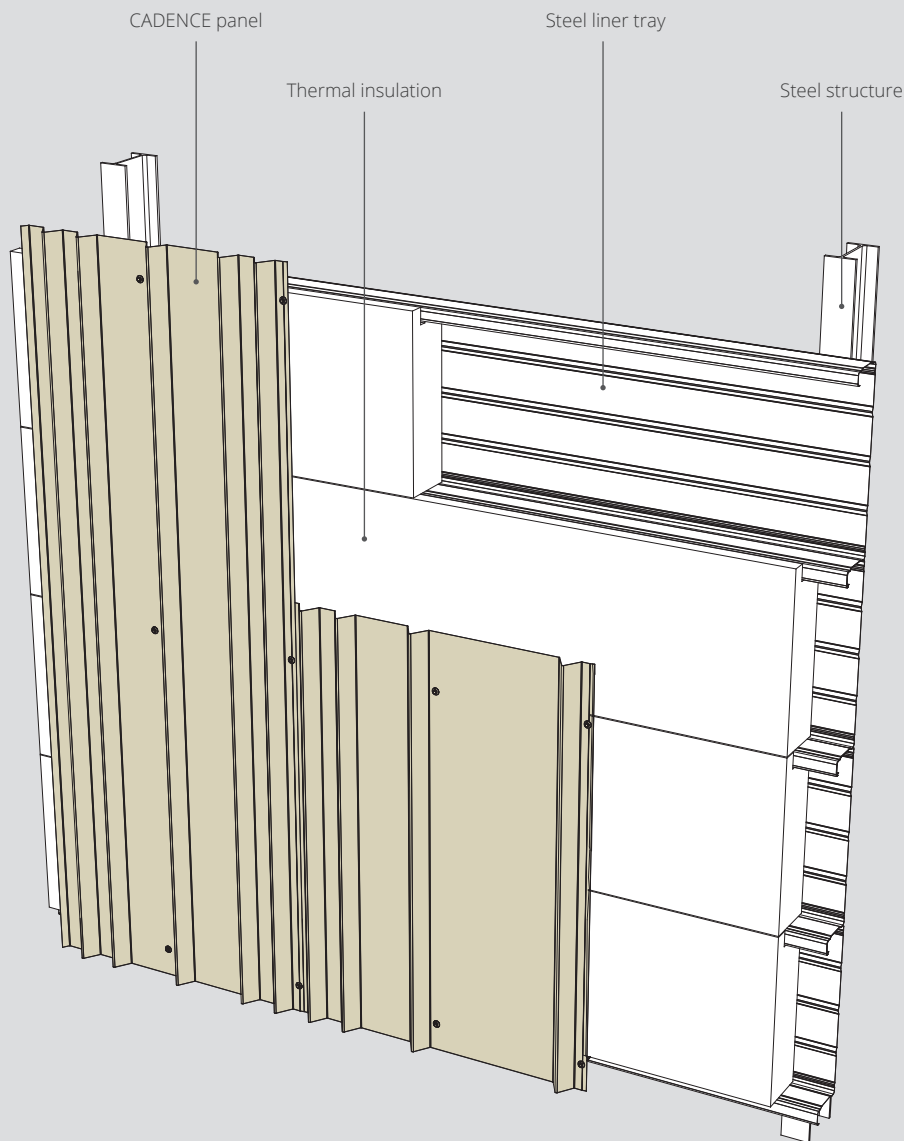
The sheets in the TOYS range are non-structural sheets according to NF EN 14782:2006 standard, according to Professional Recommendations RAGE Cladding from July 2014, not intended to receive PPE anchoring devices according to standard EN 795 over their service life



INSTALLATION

INSTALLATION

VERTICAL APPLICATION



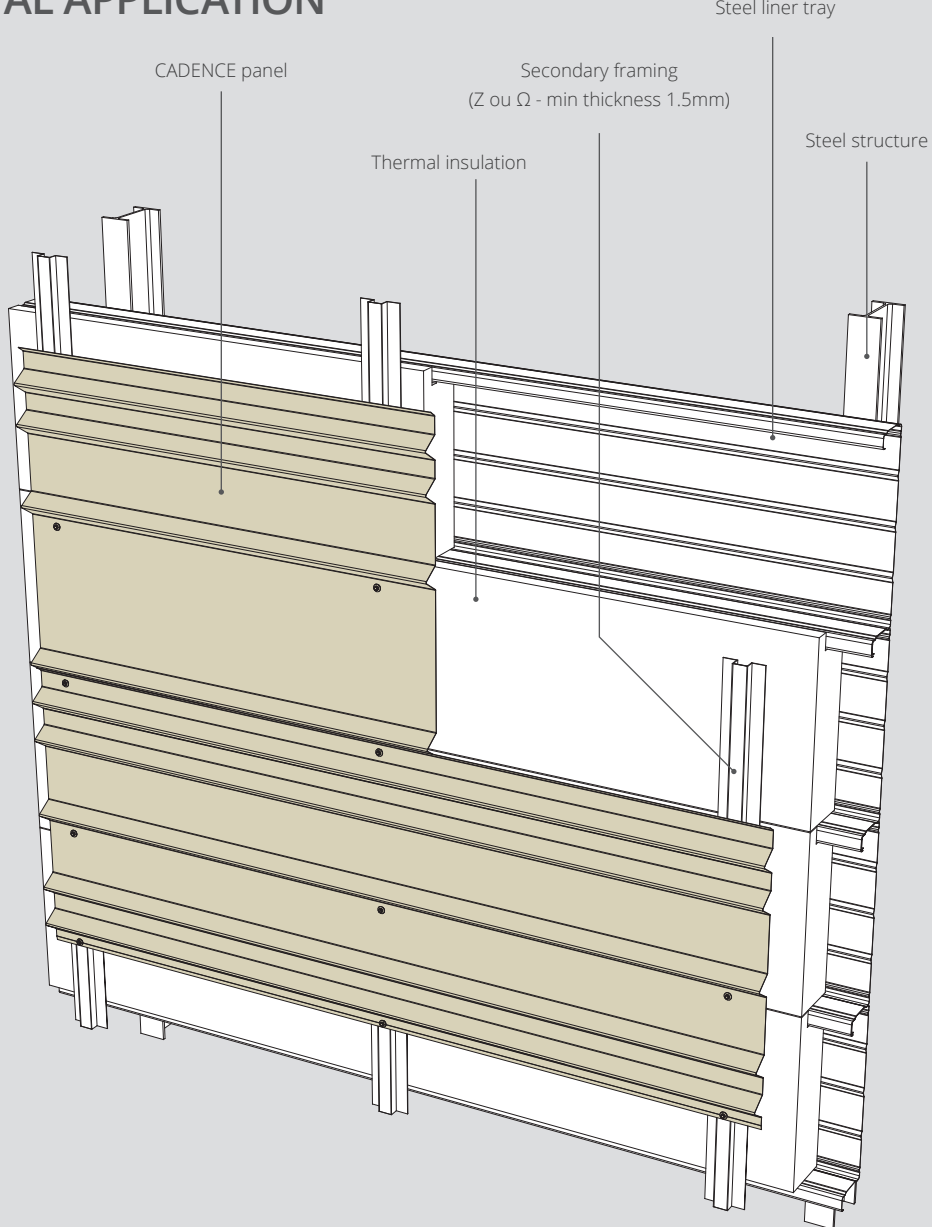
The horizontality of the trays is essential to allow for a flat support and obtain an impeccable facade finish.

Compliance with cladding rules requires fixing at each tray lip. See the «Fixing the panels» section to learn about our recommendations for fixing locations and densities.

The installation of trays refers to the manufacturer's documentation.

INSTALLATION

HORIZONTAL APPLICATION



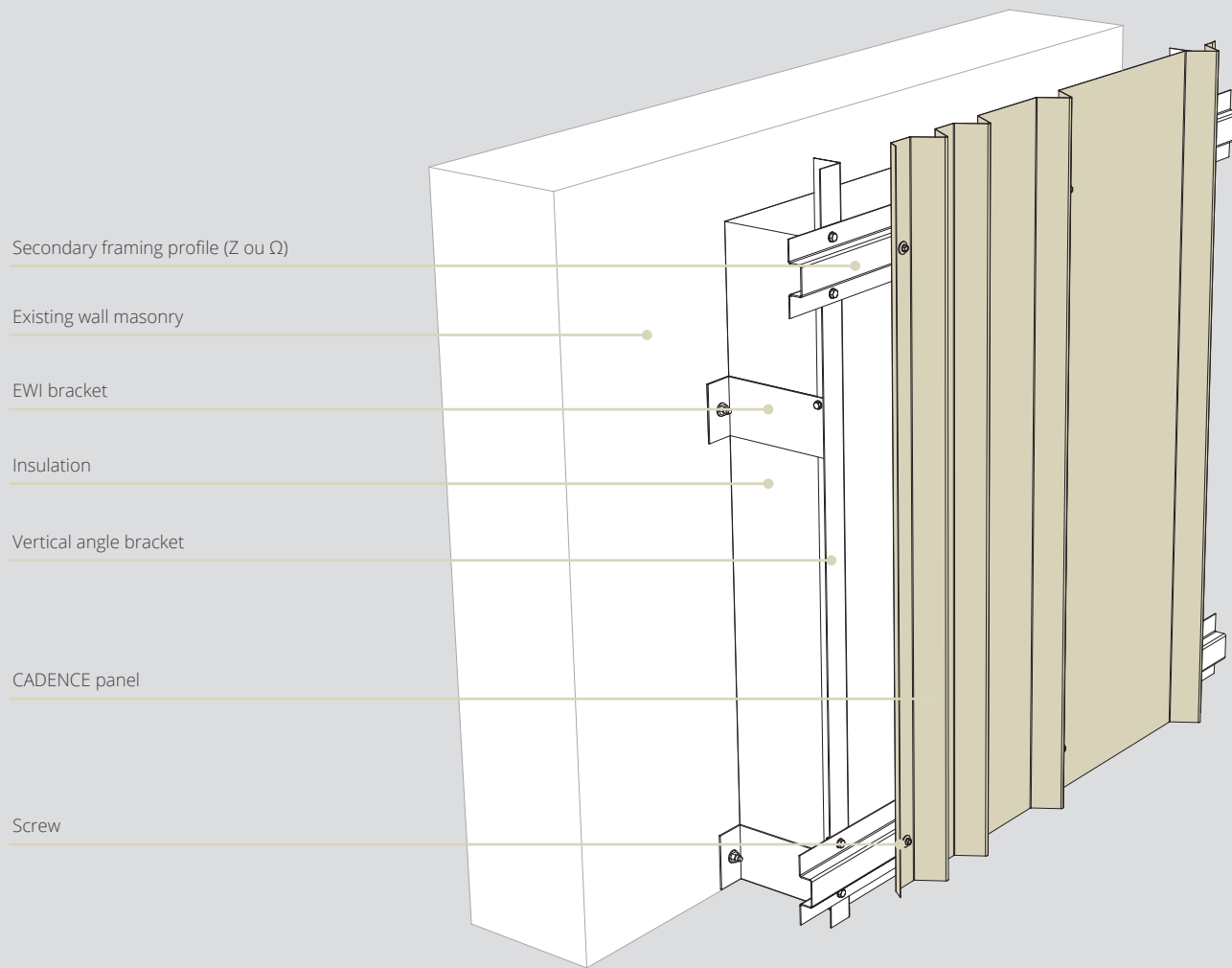
The verticality of the secondary framing profiles (Z or Ω) is essential to obtain an impeccable facade finish.

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

Our design office will assist you in defining the appropriate spacing of omega or Z profiles adapted to your project.

INSTALLATION

EXTERNAL WALL INSULATION (EWI) ON MASONRY WITH METAL FRAMING



MASONRY WALLS

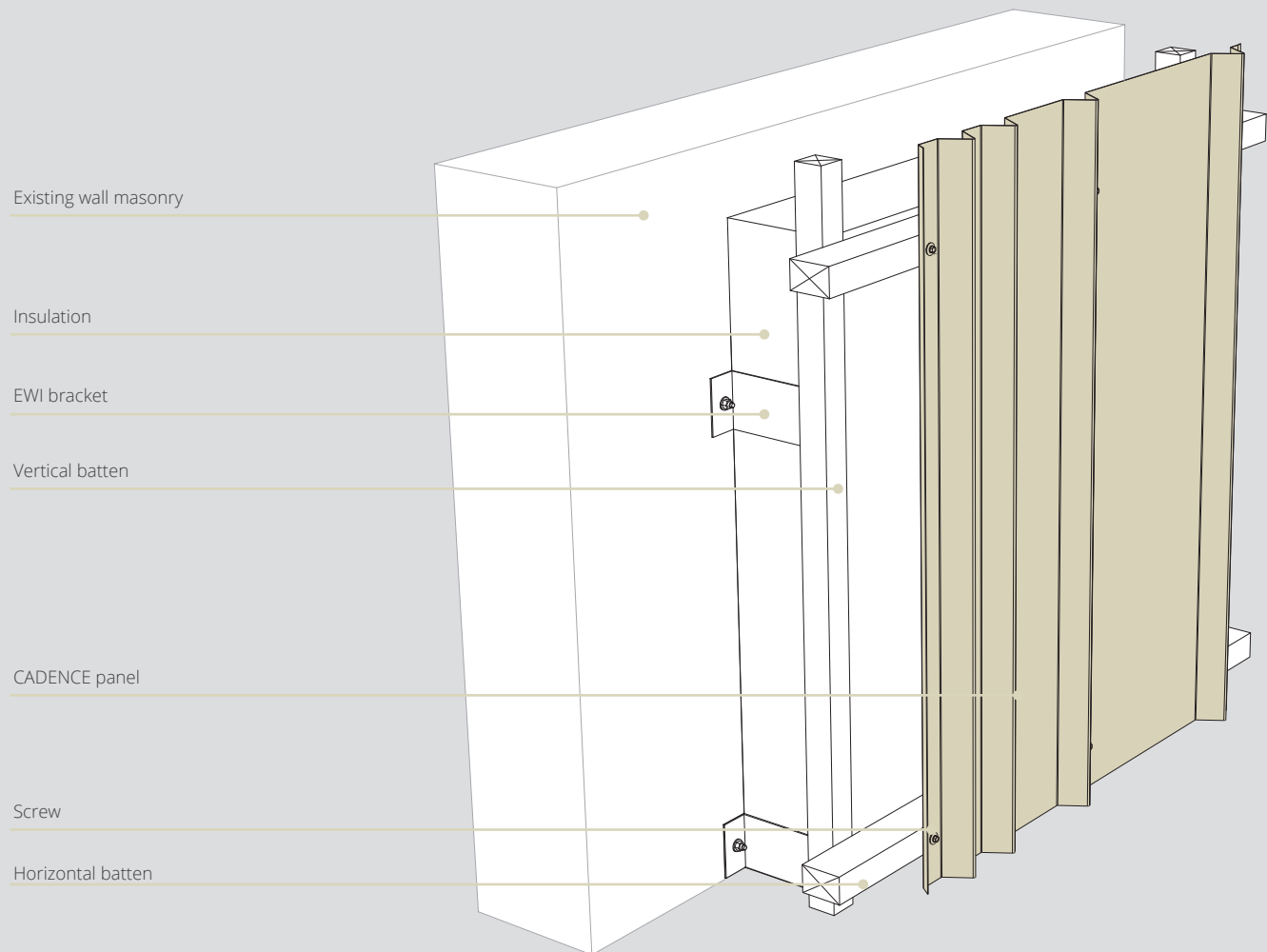
The CADENCE system is suitable for EWI (External Wall Insulation) installation.

CADENCE panels will allow you to clad your concrete or masonry walls, and especially to insulate your building and thus contribute to the reduction of energy consumption.

The framework and its installation comply with CSTB 3194 specifications.

INSTALLATION

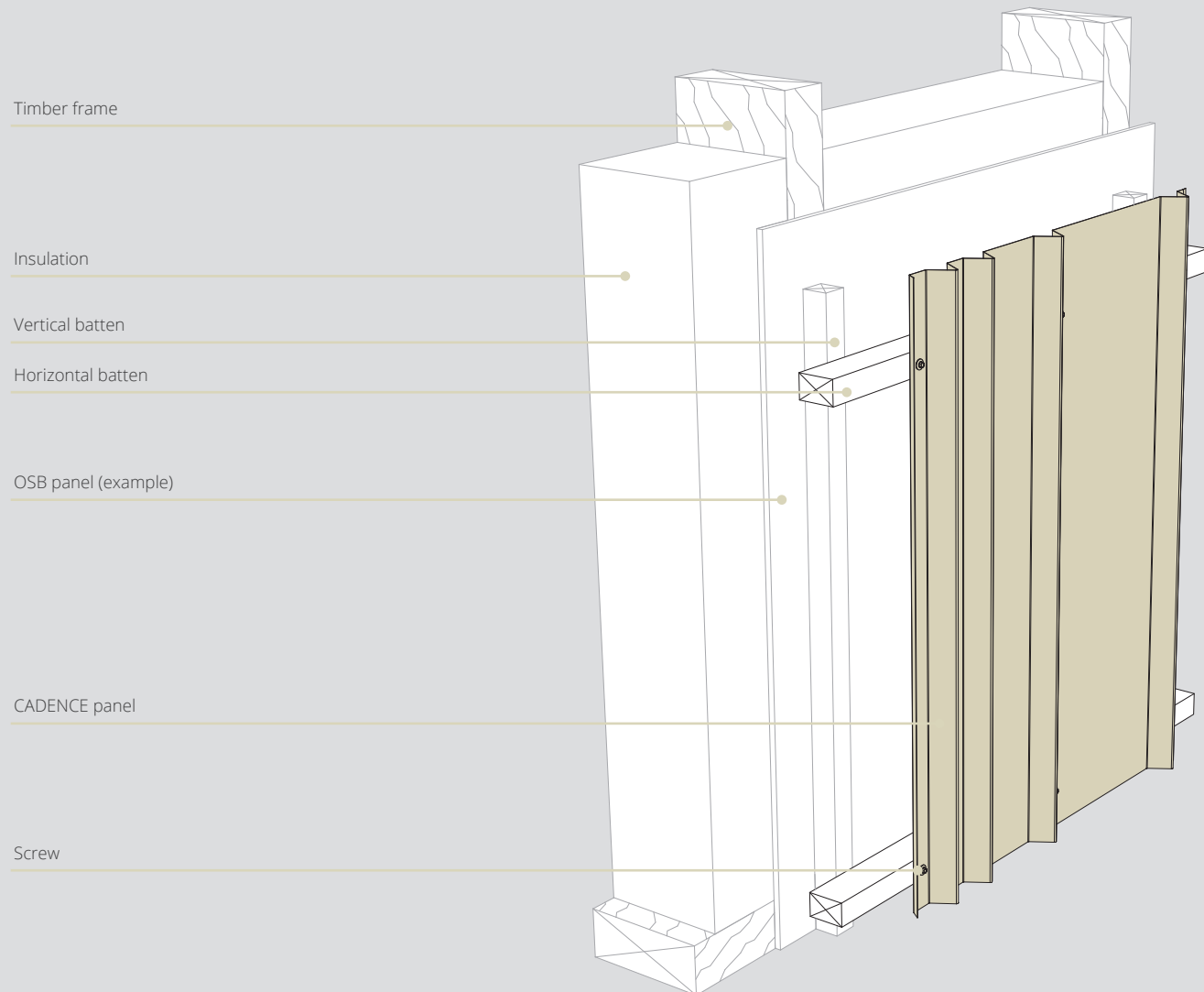
EXTERNAL WALL INSULATION (EWI) ON MASONRY WITH TIMBER FRAMING



The framework and its installation comply with CSTB 3316 specifications.

INSTALLATION

APPLICATION ON TIMBER FRAME

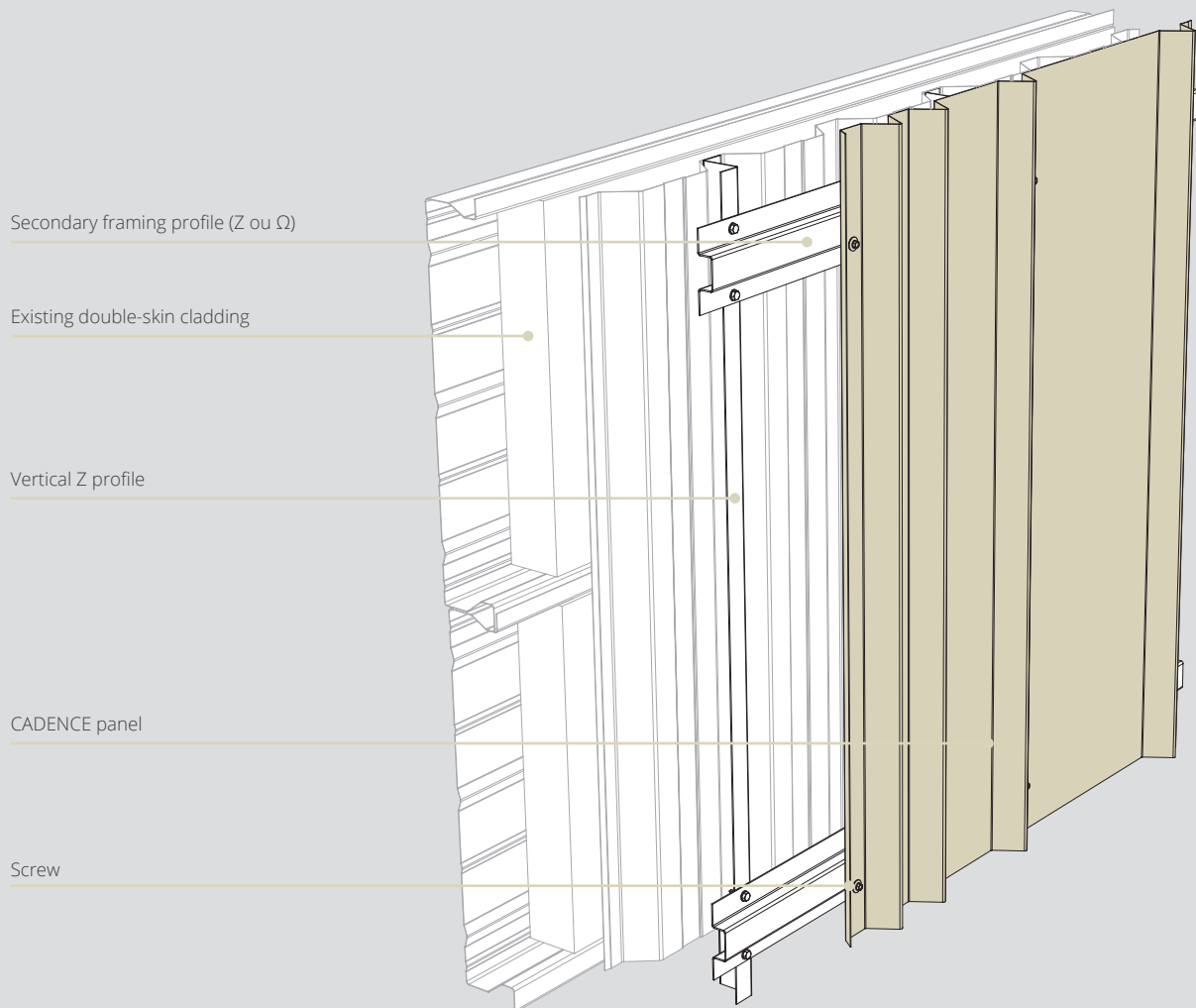


TIMBER FRAME WALLS

CADENCE panels are suitable for installation on timber frames. The framework and its installation comply with CSTB 3316 specifications.

INSTALLATION

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 sufficient to support the new cladding.

A first frame of vertical «Z» profiles is fixed regularly in the waves of the current cladding. A second frame of secondary framing profiles (Z or Ω), fixed every 400mm, is superimposed to receive the CADENCE panels.

This system will require specific dimensioning.

INSTALLATION

FIXING THE PANELS

With simplicity in mind, the rhythms of the CADENCE 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.

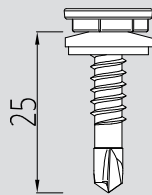
FIXING ON METAL FRAME



S TET SCREW
5.5X25



BEL VIS SCREW
5.5X25



FIXING FOR DOUBLE-SKIN CLADDING

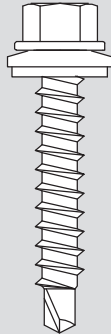


S TET SCREW
5.5X70



S TET SCREW
5.5X90

FIXING ON TIMBER FRAME



COLORVIS WOOD
6.3X35 MINI

CADENCE range fixings are designed to cover all cases of:

- Single-skin cladding
- Applied cladding
- Traditional double-skin cladding
- Double-skin cladding with thermal break 40mm and 60mm
- Cladding on timber framework

INSTALLATION

S TET SCREW HEAD



BEL VIS SCREW HEAD



Available in the RAL color
of your choice



S TET HEADS are screwed using a specific tool,
available from ATELIERS 3S.

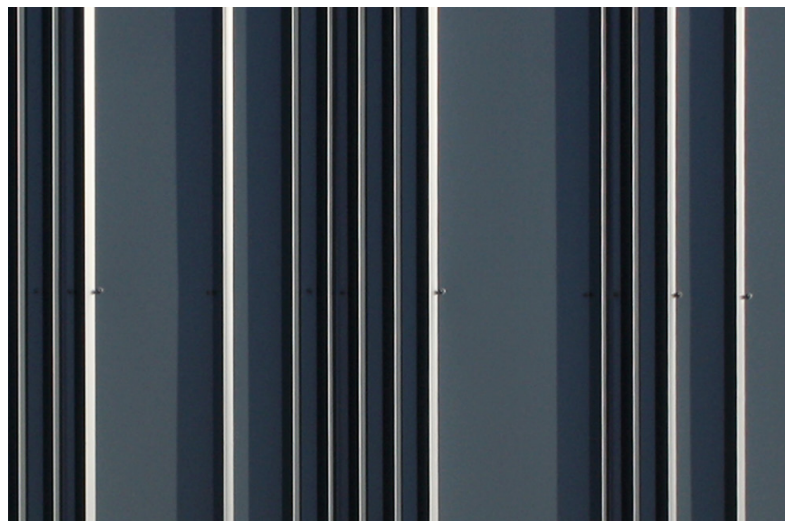
INSTALLATION

SCREWING PATTERN FOR CADENCE PANELS

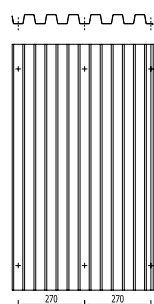
Fix the panels with precision, respect the rhythm of the ribs and coexist in the overall vision, the mission of the screws of the CADENCE range is essential.

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. They also benefit from their rigidity.

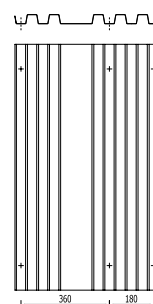
Particular attention must be paid to the tightening torque of screws located in flat areas to avoid any deformation of the facing.



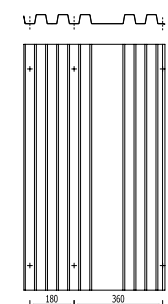
CADENCE C1 540C 6



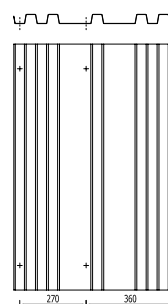
CADENCE C2 540C 2.3



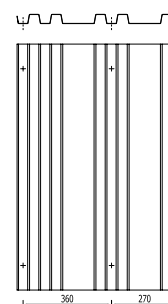
CADENCE C3 540C 3.2



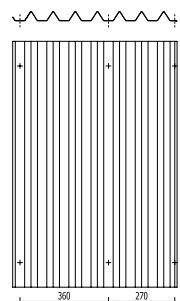
CADENCE C4 630C 2.1.2



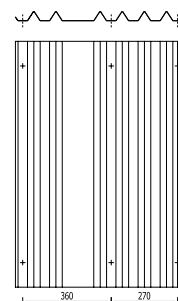
CADENCE C5 630C 2.2.1



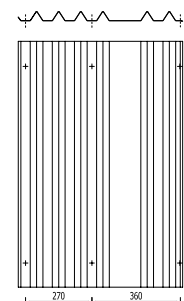
CADENCE T1 630T 7



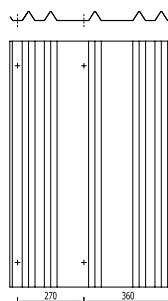
CADENCE T2 630T 2.4



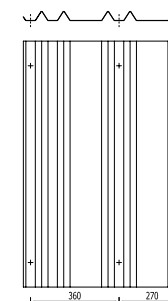
CADENCE T3 630T 4.2



CADENCE T4 630T 2.1.2

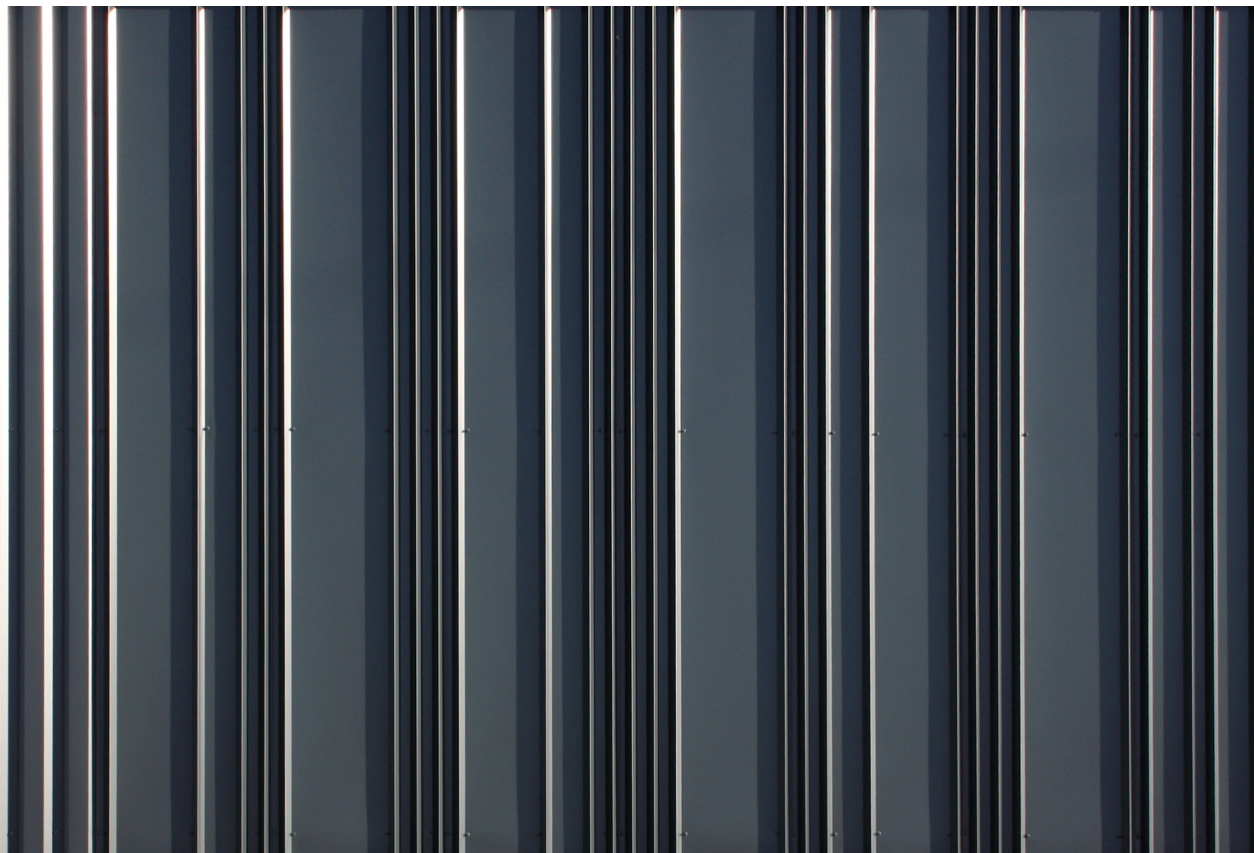


CADENCE T5 630T 2.2.1

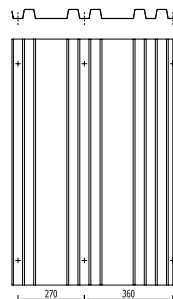


INSTALLATION

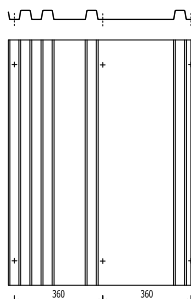
SCREWING PATTERN FOR CADENCE PANELS



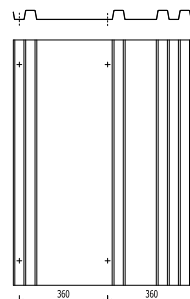
CADENCE C6 630C 1.2.2



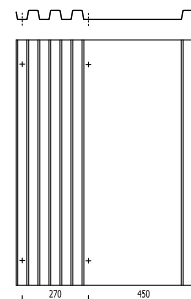
CADENCE C7 720C 2.1.1



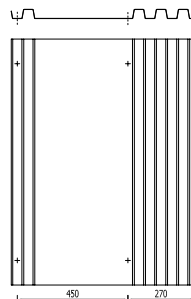
CADENCE C8 720C 1.1.2



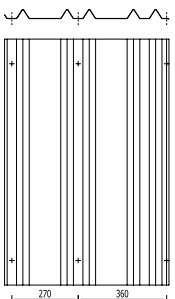
CADENCE C9 720C 3.1



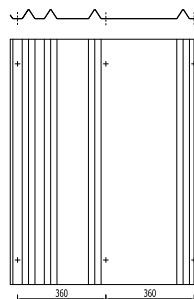
CADENCE C10 720C 1.3



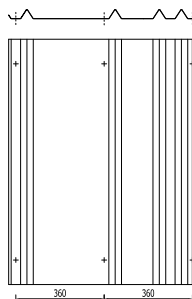
CADENCE 630T 1.2.2



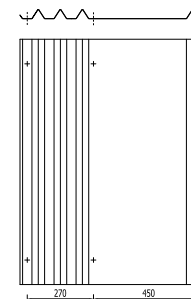
CADENCE 720T 2.1.1



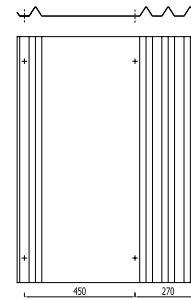
CADENCE 720T 1.1.2



CADENCE 720T 3.1

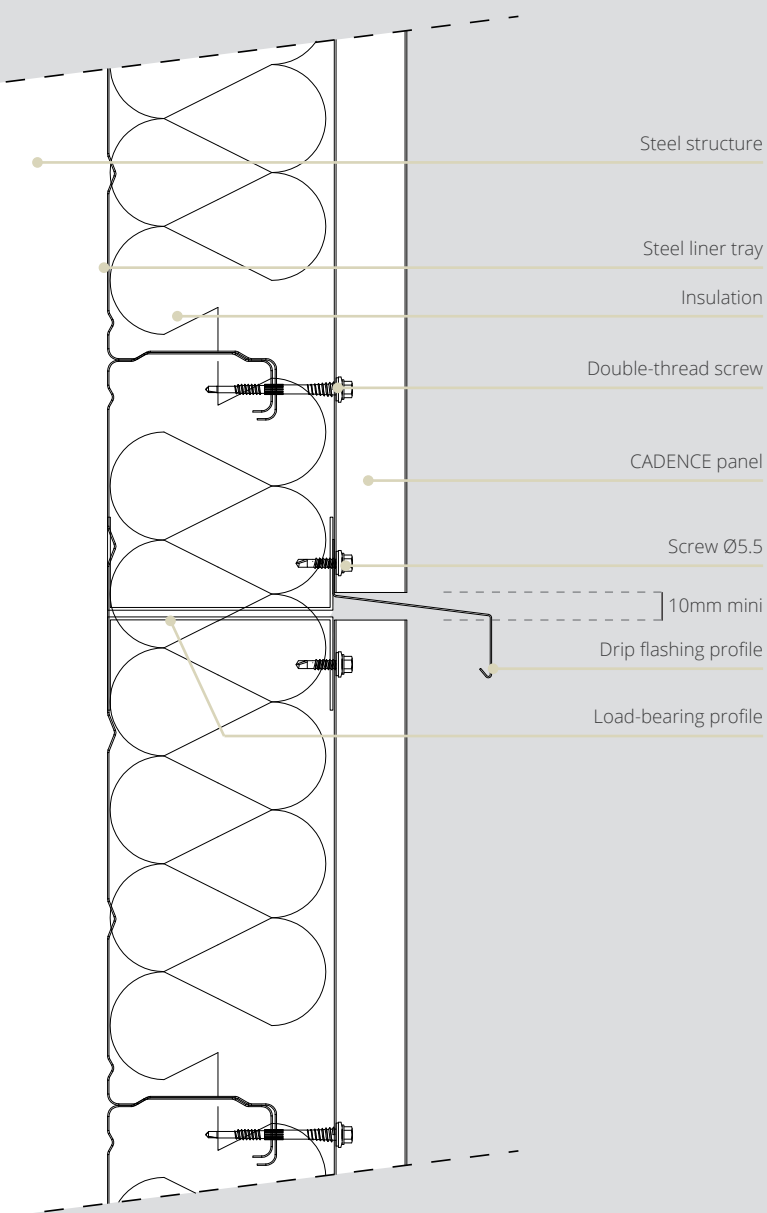


CADENCE 720T 1.3



INSTALLATION

HORIZONTAL EXPANSION JOINT

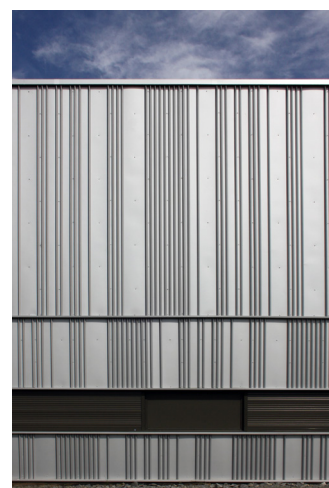


CADENCE panel dimensions :

Maximum length : 8000mm

In the case of high facades, several panels in height will be necessary to cover the facade. We advise installing a drip flashing between each level of panels to ensure perfect waterproofing.

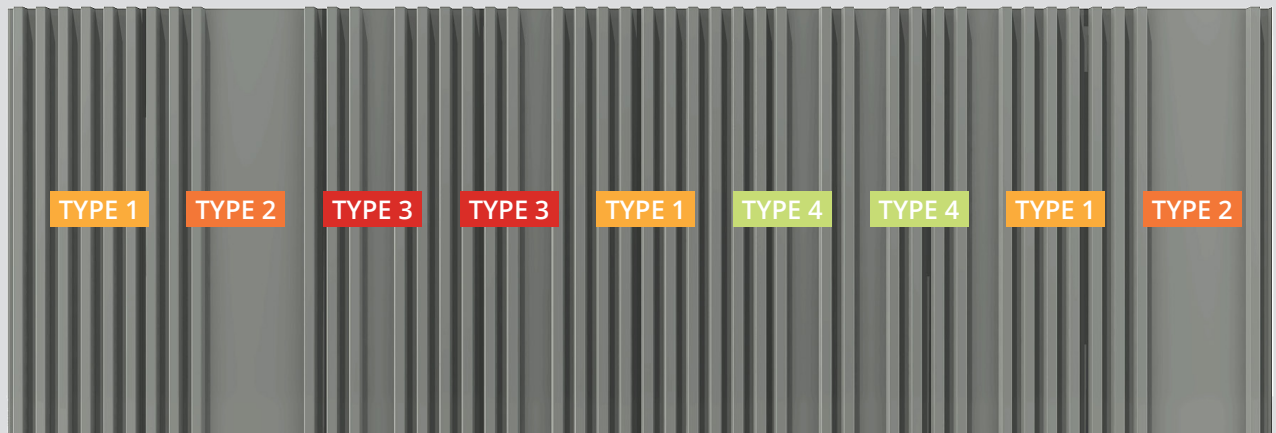
Tip: This flashing can be a way to play with patterns, by offsetting the panels from one level to another.



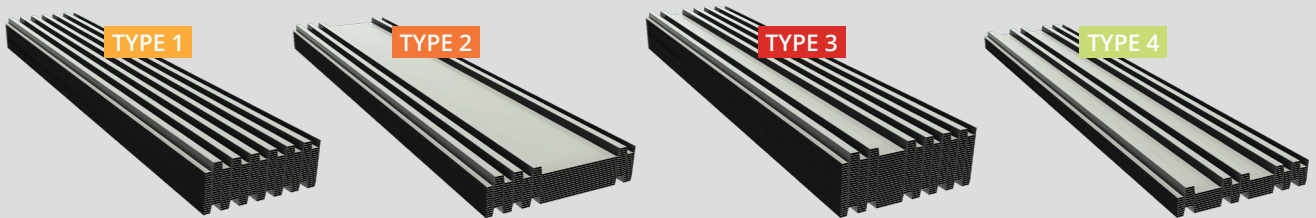
INSTALLATION

PACKAGING

Identification of panel models that make up the facade



Delivery of panels in packages of identical models



A CADENCE facade is even better with a well-paced installation.

To facilitate model identification, we offer by default packaging both by panel type and by facade.

We can also assist you in creating a layout diagram to facilitate reading the installation order.



FINISHING PROFILES



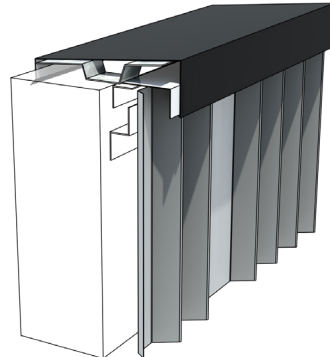
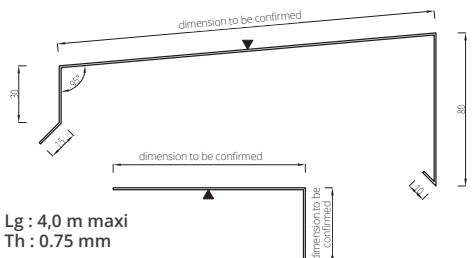
Beyond the aesthetic quality of its cladding panels, a successful metal facade requires precise and well-designed finishing profiles. ATELIERS 3S takes particular care to offer discreet elements that connect with the styles of the associated cladding.

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

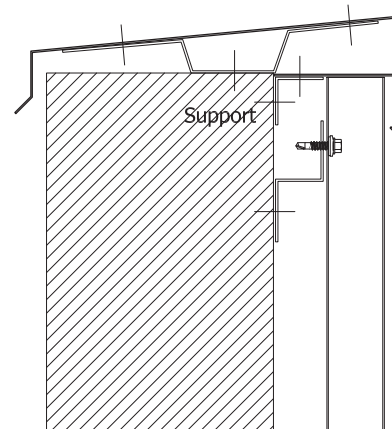
No matter how precise your installation is, finishing profiles will always be custom-made elements. Please don't hesitate to provide us with your exact dimensions and any other installation drawings.

FINISHING PROFILES

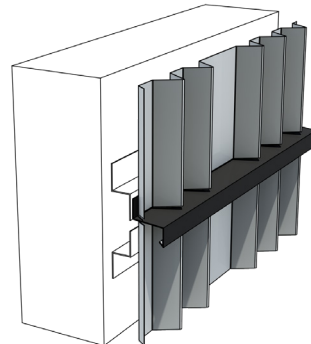
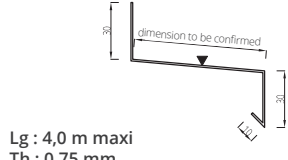
FACADE TOP



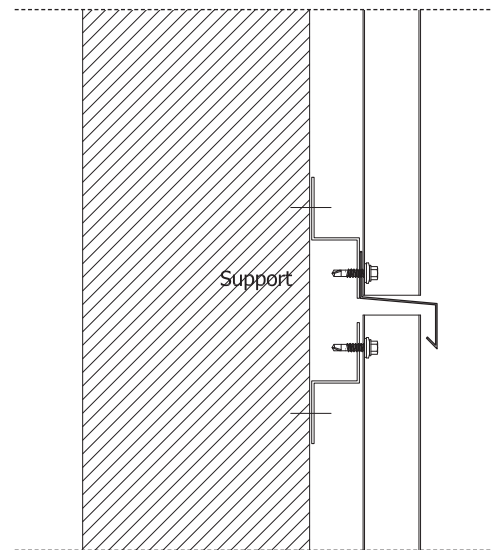
COPING



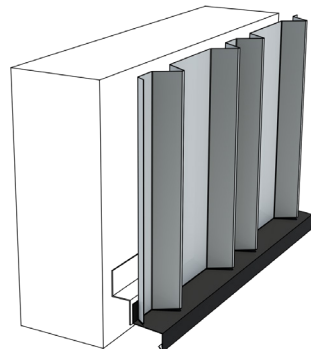
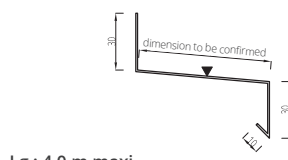
JUNCTION



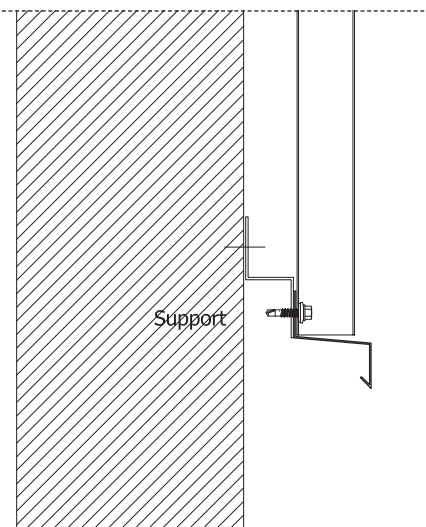
DRIP EDGE
VERTICAL APPLICATION



FACADE BOTTOM



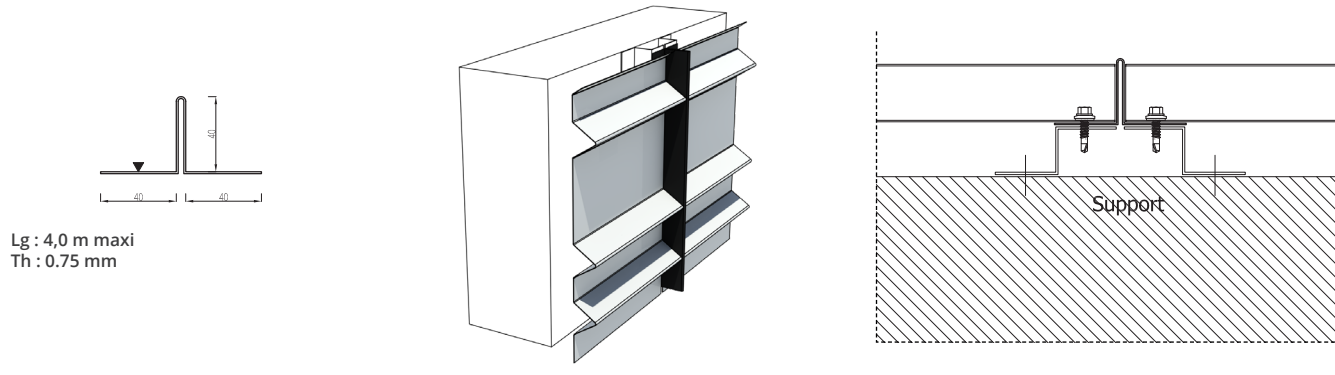
DRIP



FINISHING PROFILES

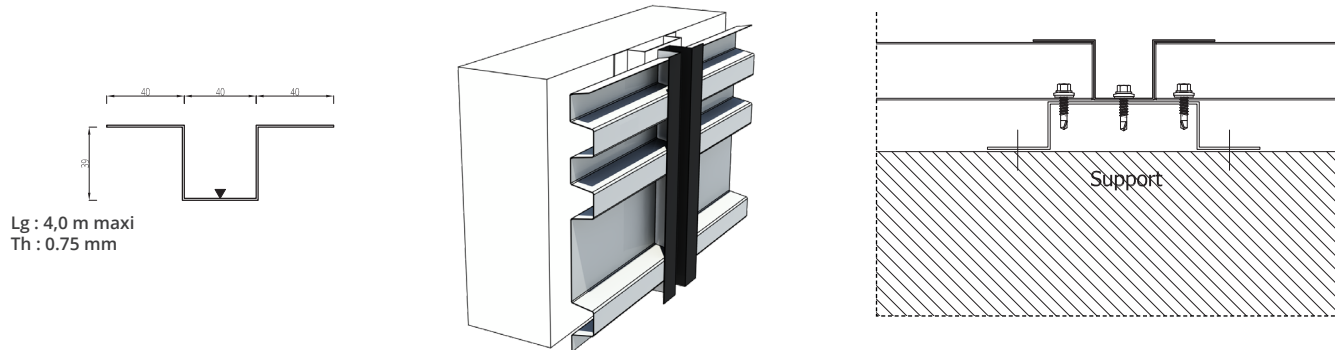
JUNCTION

PIN JOINT
HORIZONTAL APPLICATION



JUNCTION

HOLLOW JOINT
HORIZONTAL APPLICATION

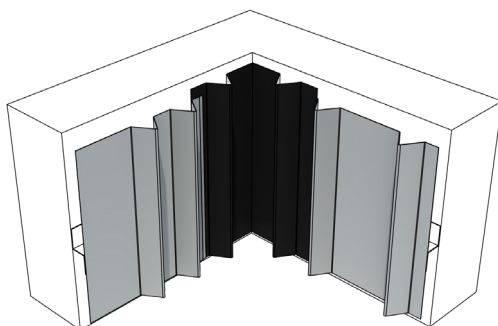
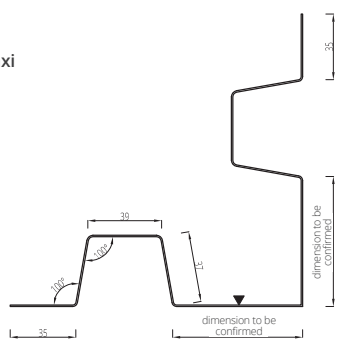


FINISHING PROFILES

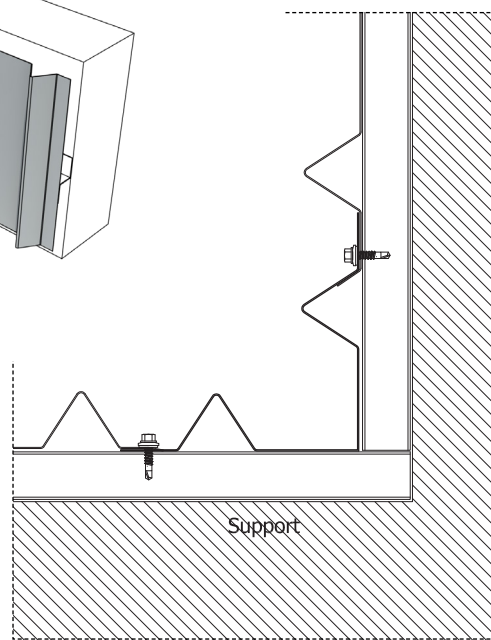
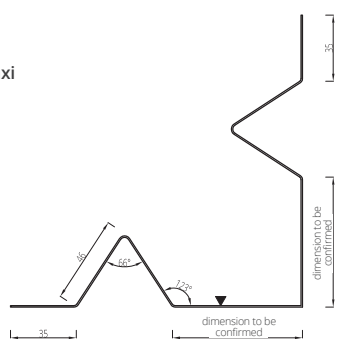
INSIDE CORNER

VERTICAL APPLICATION

Lg : 4,0 m maxi
Th : 0,75 mm



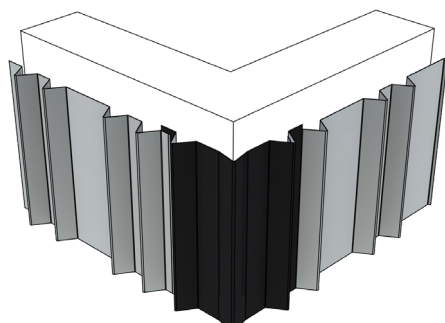
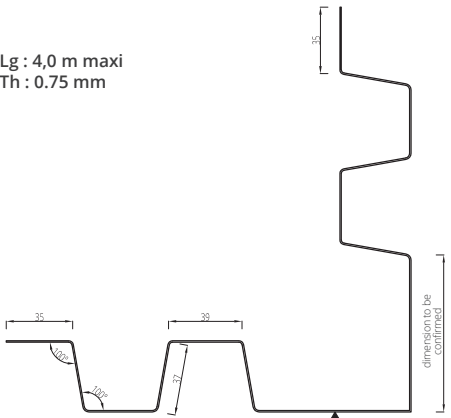
Lg : 4,0 m maxi
Th : 0,75 mm



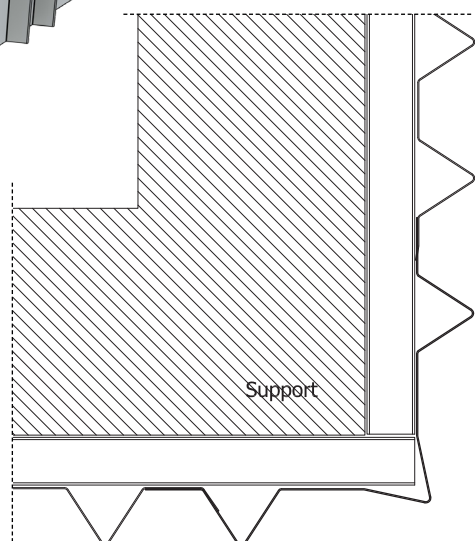
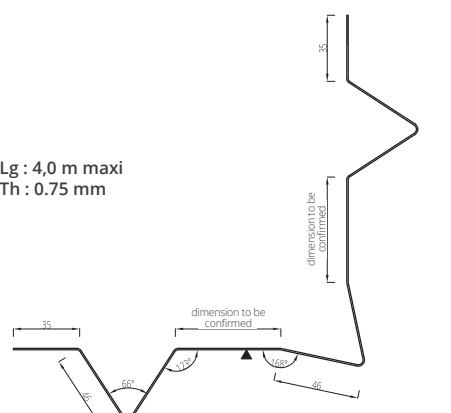
OUTSIDE CORNER

VERTICAL APPLICATION

Lg : 4,0 m maxi
Th : 0,75 mm



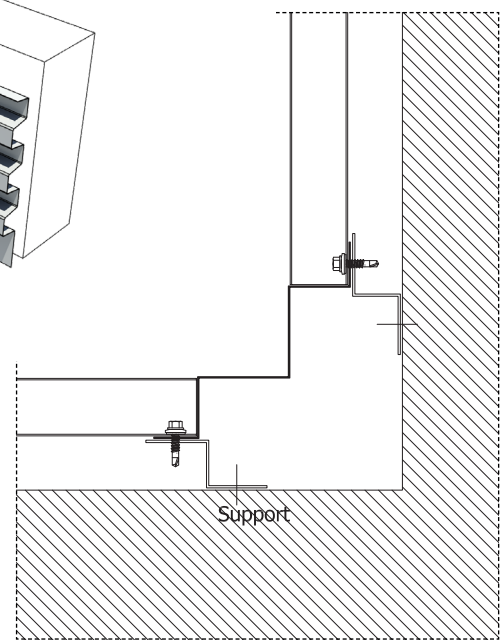
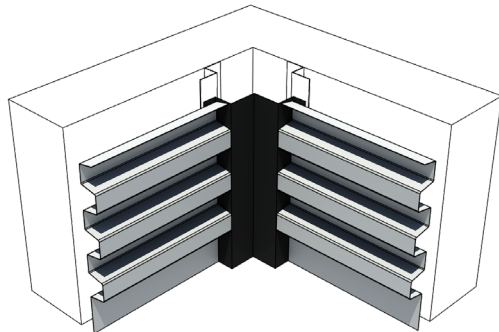
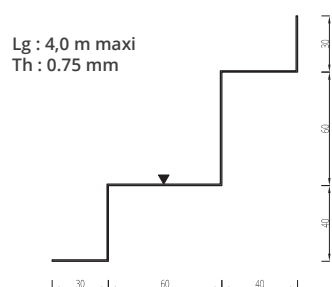
Lg : 4,0 m maxi
Th : 0,75 mm



FINISHING PROFILES

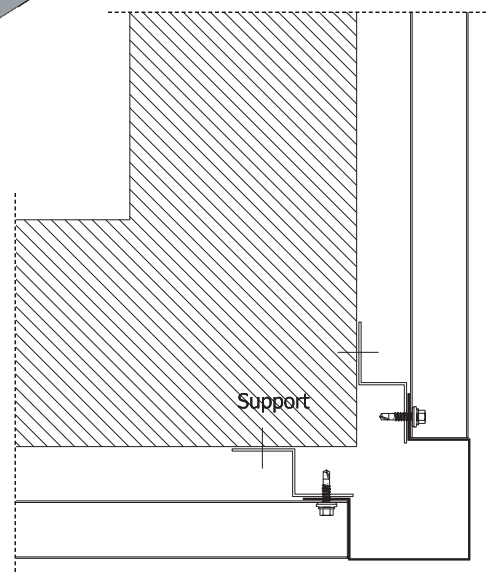
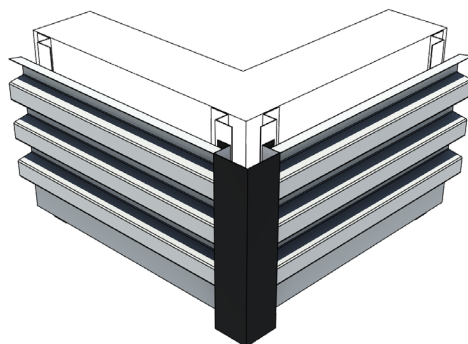
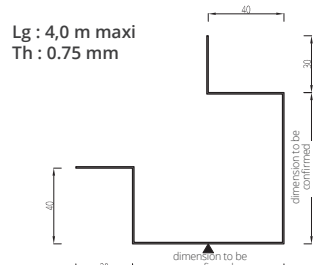
INSIDE CORNER

HORIZONTAL APPLICATION



OUTSIDE CORNER

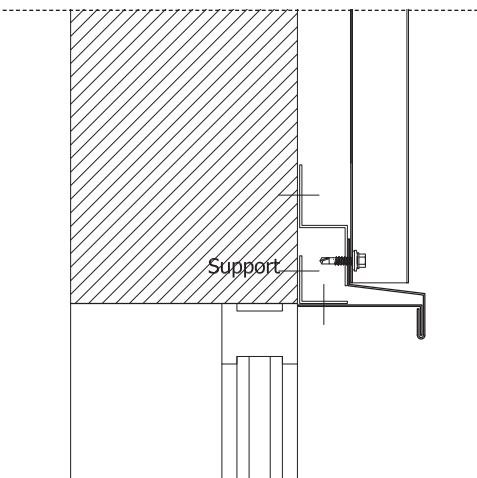
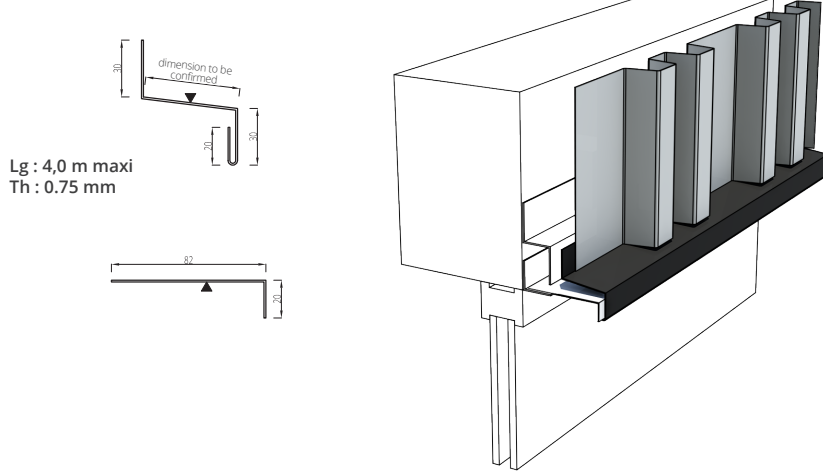
HORIZONTAL APPLICATION



FINISHING PROFILES

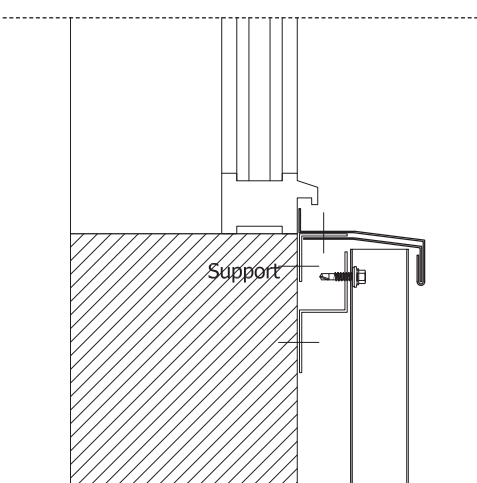
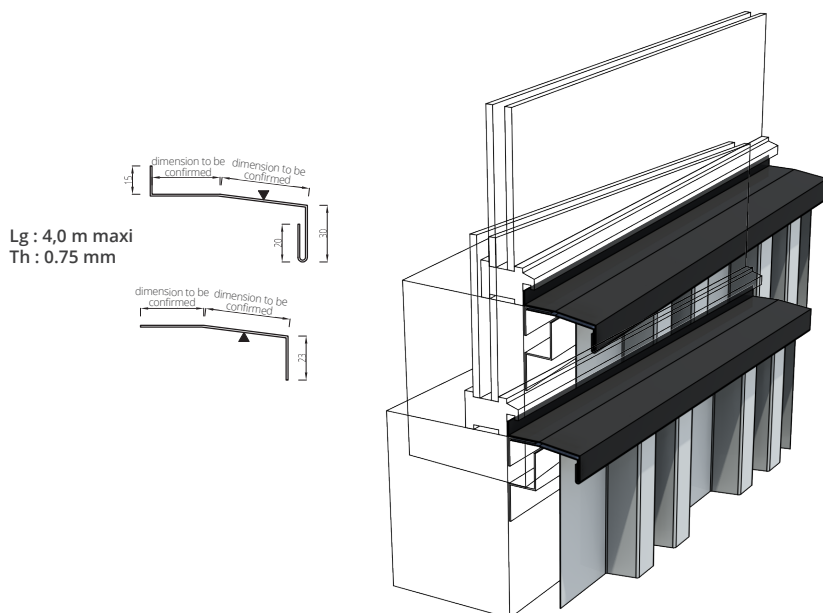
OPENING

LINTEL



OPENING

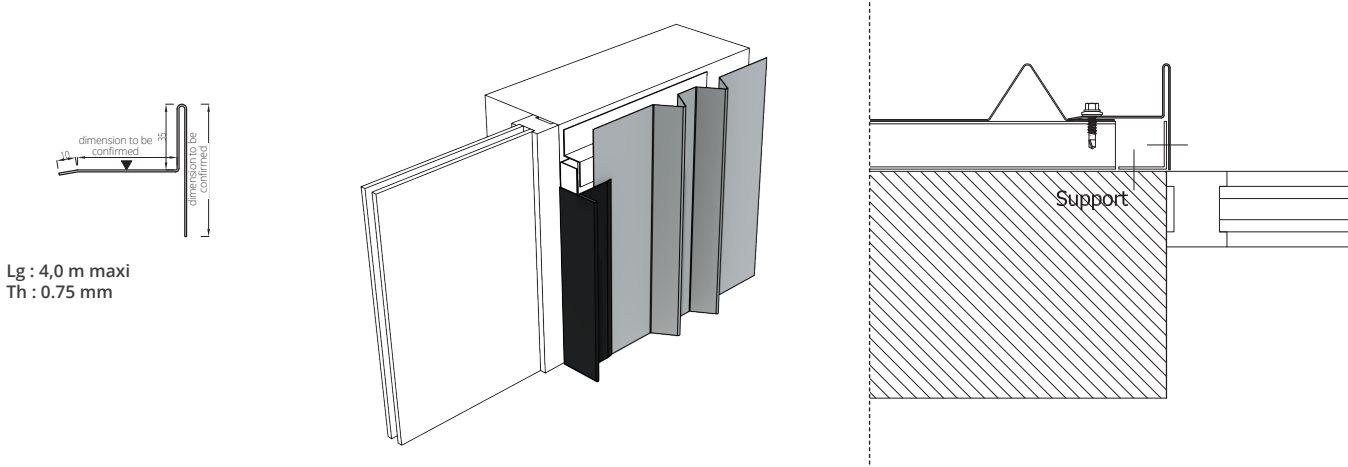
SILL



FINISHING PROFILES

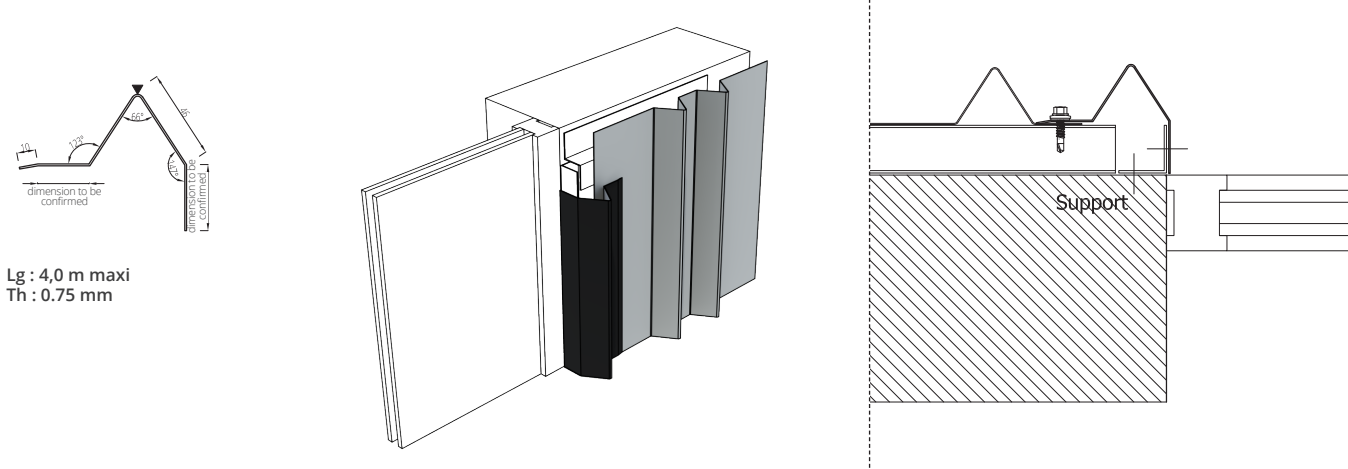
OPENING

PIN TYPE JAMB



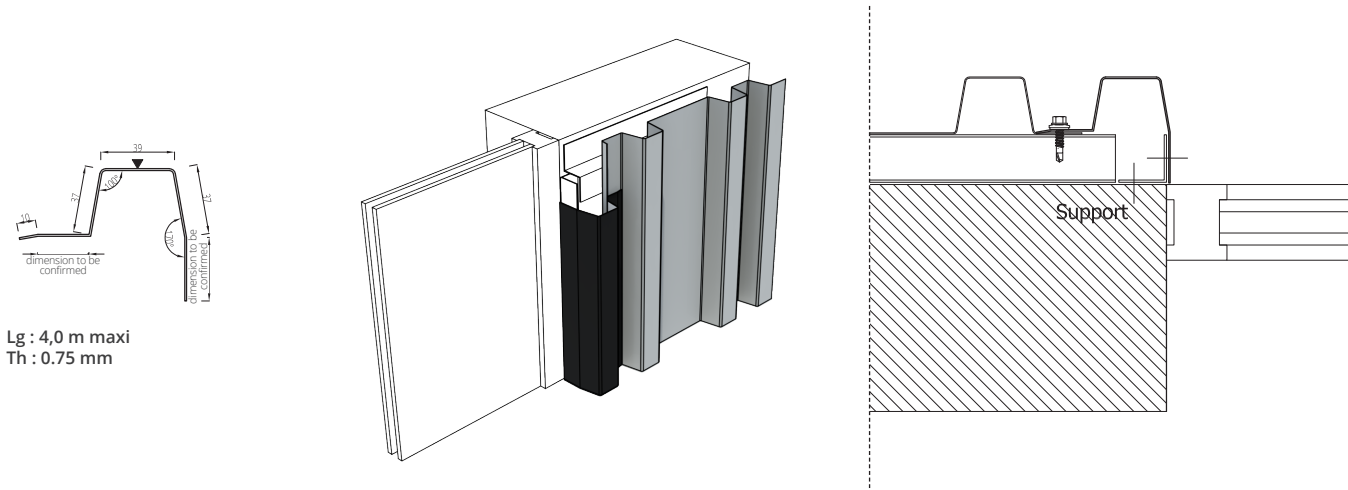
OPENING

TRIANGLE TYPE JAMB



OPENING

SQUARE TYPE JAMB





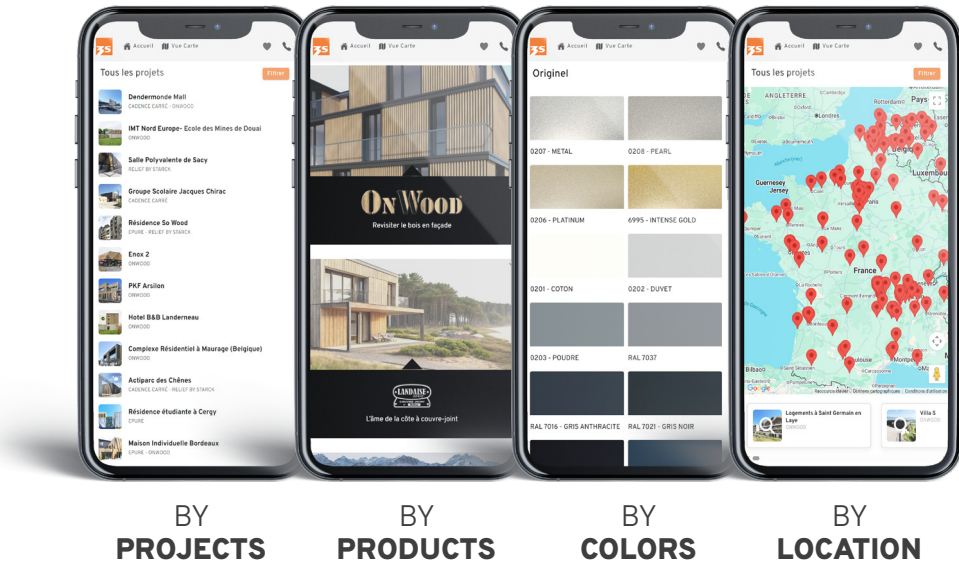
FASOLMUR - Ludovic Sonnerat architecte

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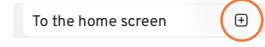


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COLOR CHART

Colours and materials used

ORIGINAL

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

METALLIC



METAL 0207 35µm



PEARL 0208 35µm



PLATINUM 0206 35µm



INTENSE GOLD 6995 35µm



COPPER 0603 35µm

SATIN



COTTON 0201 35µm



DUVET 0202 35µm



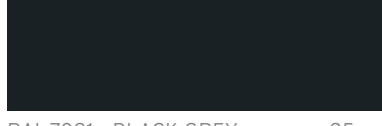
POWDER 0203 35µm



RAL 7037 35µm



RAL 7016 - ANTHRACITE GREY 35µm



RAL 7021 - BLACK GREY 25µm



RAL 5008 - OCEAN 25µm



RAL 7032 - SILEC GREY 35µm



RAL 7022 - EGGSHELL 35µm



POP 0204 35µm



SPRING 0205 35µm



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



RAL 9005 - DEEP BLACK 35µm

Colours and materials used

MATERIALS

Coatings that are as fabulous as the materials.



OXYDE 0602 35µm



DARK BRONZE 0604 50µm



INTENSE GOLD 6995 35µm



COPPER 0603 35µm

ZINC SPIRIT

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



NERRO 0104 50µm



VINO 0106 50µm



GALEO 0103 50µm



VOLCANO 0101 50µm



AZURO 0102 50µm



BIANCO 0105 50µm

ROUGH

Reveal the nobility of raw materials.



STAINLESS STEEL 0302
Shiny



SURFACE GRAIN 0301
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 TECK (BLACK BANDS) 0409 47µm



SILVER TECK (ALL WOOD) 0408 47µm



NATURAL OAK (BLACK BANDS) 0406 47µm
0416 (MIN)
0426 (MAX)



NATURAL OAK (ALL WOOD) 0403 47µm



HAZELNUT OAK (BLACK BANDS) 0405 47µm



HAZELNUT OAK (ALL WOOD) 0402 47µm



COFFEE OAK (BLACK BANDS) 0407 47µm



COFFEE OAK (ALL WOOD) 0404 47µm



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02/02/2026