

Perforated and expanded zinc solutions for façades



Durable and versatile perforated zinc solutions

Perforated and expanded metal façades combine many qualities that architects can put to good use on the exterior of their projects.

Controlled transparency. The free area of the panels can be easily varied

Singularity and Character. Designs can be customised to the individual needs of the project

Light weight. elZinc screens are made from thin gauge metal and the perforation reduces their mass further while offering high mechanical strength.

Economy. Installation solutions are normally simple, and do not blow up the budget.

Practicality. Perforated zinc is readily available and easy to install.

Versatility. The perforated zinc façade can be purely decorative or form part of the overall building structure.

Easy to install. Installation solutions are often simple and economical.

Thermal comfort. Ideal for use as solar screens, they help reduce heat build-up from the sun inside buildings.

A1 fire rating: Zinc offers excellent fire resistance.

Unlike other perforated metal surfaces, **zinc does not require post-painting treatment**. Thanks to the patina it develops, it is self-protecting.

And of course sustainability – reduction in the cooling requirements of the building.

elZinc® perforated

With its ten standard patterns and three different layouts, the elZinc[®] standard perforated range of standard patterns provides aesthetic and functional cladding for your façades.

Special perforated designs

In collaboration with Atelier d'architecture Janez Nguyen Architectes, authors of the St-Louis Hospital nursery (Paris), we have created three exclusive perforated designs.

elZinc[®] 3d

By combining perforation technology with pressing processes, it is possible to create screens with a three-dimensional structure.

elZinc[®] Image

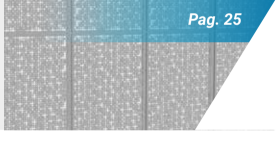
By interpreting the images and converting them into perforation patterns of different densities and sizes, the architect can "draw" on the entire façade and fully customise it.

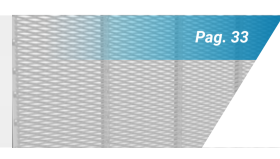
elZinc® Expanded

Stylish and robust, these panels are ideal for areas requiring good aeration such as multi-storey car parks, plant rooms or industrial facilities.











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Product	Product type	MOQ (m2)	Plastic film Unperforated borders	Unperforated		Sh	eet	Oil residue
family	. Todati (jpc	Natural Alkimi Rainbow		Dorders		Standard widths	Standard lengths	
	Standard perforated	50	Yes	Customer defined	500 1000 1330	500 1000 1330	2000 3000	Self- evaporating
elZinc perforated	Special perforated designs	On request	Yes	Customer defined		patter pro require max.	ding to rn and ject ements, length Omm	Non- evaporating
	elZinc Image	Project driven	Yes	Customer defined	-	1000 1250 1330	Project defined, 6000 mm	Non- evaporating
elZinc	Large format	50	No	Not possible	-	1000 1250 1330	2000 3000	Self- evaporating
Expanded	Expanded and rolled	50	No	Not possible	1000 1250 1330	500 1000 1250 1330	2000 3000	Auto- évaporation
elZir	nc 3D	50	Yes	Fixed	-	1000	1000 2000	Non- evaporating

Also available in elZinc Advance on request.

See also the other available elZinc technical documents



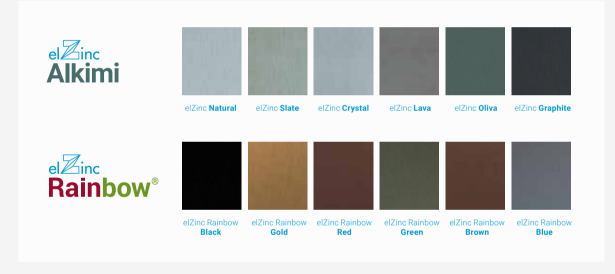
Finishes

The full range of elZinc[®]'s finishes are possible to perforate, expand and use for 3d panels, making a wide choice of colours available.

The base material for all perforated products is elZinc[®] rolled zinc, produced in accordance with EN988 and ASTM B-69, in thicknesses ranging from 0.7 mm to 1.5 mm, and in widths up to 1330 mm.

Due to the self-protective qualities of zinc, surface treatment is carried out prior to perforation. This allows more effective coil coating methods to be used during processing.

Over time a grey patina will form on the edge of the holes



Notes : The default rear face of the elZinc Alkimi® range is the same colour as the front face. The default rear face of the elZinc Rainbow® range is elZinc Slate®. It is possible to produce elZinc Rainbow® and elZinc Advance finishes on both sides of the coil – please consult us in these cases.

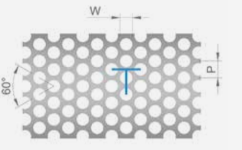
elZinc® perforated façades

elZinc[®] is available to be used in perforated façades in 10 standard patterns, and in three different layouts. The standard patterns free area ranges from 9% to 51%, hole diameter from 3mm to 10mm. When combined with the various installation possibilities, whether formed into cassette panels, corrugated profiles or flat veils, the screening possibilities that can be incorporated into the building envelope are numerous indeed.

Patterns standard perforation

< Coil direction

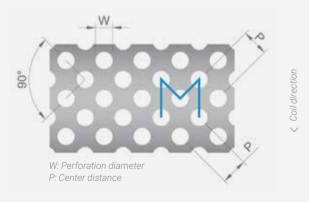
RWTP Format



W: Perforation diameter P: Center distance

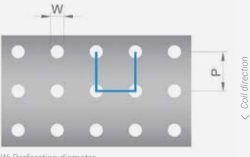
0,7mm 0,8mm 1,5mm 1mm R3 T4 51,0 2,47 2,82 3,53 R4 T6 40,3 3,01 3,44 4,30 6,45 R5 T7 46,3 2,71 3,09 3,97 5,80 R6 T9 40,3 3,01 3,44 4,30 6,45 R8 T11 48,0 2,62 3,00 3,75 5,62 R10 T14 46,3 2,71 3,09 3,87 5,80

RWMP Format



Format RWMT		Sheet weight, kgs/m2. No borders		
		0,7mm	0,8mm	1mm
R4 M6,22	32	3,4	3,89	4,86

Format **RWUP**



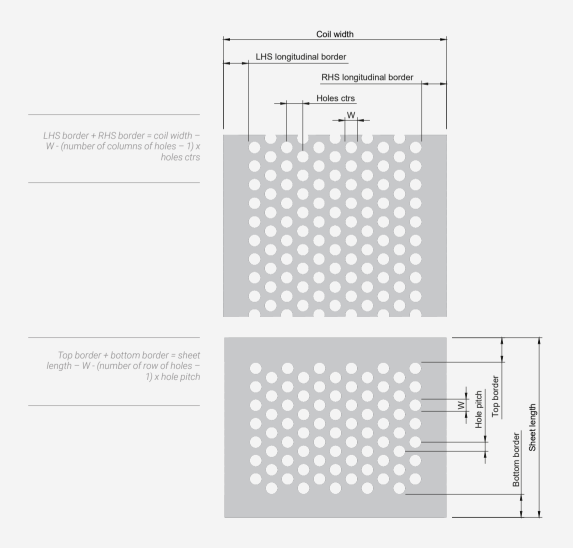
Format RWUP	Free area, %	Sheet weight, kgs/m2. No borders			
		0,7mm	0,8mm	1mm	1,5mm
R3 U4	9	4,58	5,23	6,54	9,81
R4 U6	12	4,45	5,09	6,36	9,55
R5 U7	13	4,36	4,99	6,23	9,35

W: Perforation diameter *P:* Center distance

Borders of standard perforated patterns

Edges of perforated elZinc supplied in coils: Coils are supplied with an unperforated border along both edges. A target width of the border is requested by the customer. Its exact width is determined by calculating the best fit of the perforation pattern within the coil width that gives the closest border width to that requested. The right hand side border can be made equal to the left hand side border, or set differently.

Edges of perforated elZinc supplied in sheets: Longitudinal edges are supplied with an unperforated border as standard, the width of which is determined in the same way as coils. Unperforated longitudinal edges are available on request.



Delivery formats

The standard round perforated elZinc[®] is available in the following standard formats:

Format	Width (mm)	Length (mm)	Thickness	
	500			
	1000	Depends on thickness	0,7mm 0,8mm 1,00mm	
	1330			
	500	2000 and 3000		
	1000		1,50mm	
	1330			

Other widths and lengths available on request.

Finishes

The full range of elZinc® finishes is available in all of the patterns.

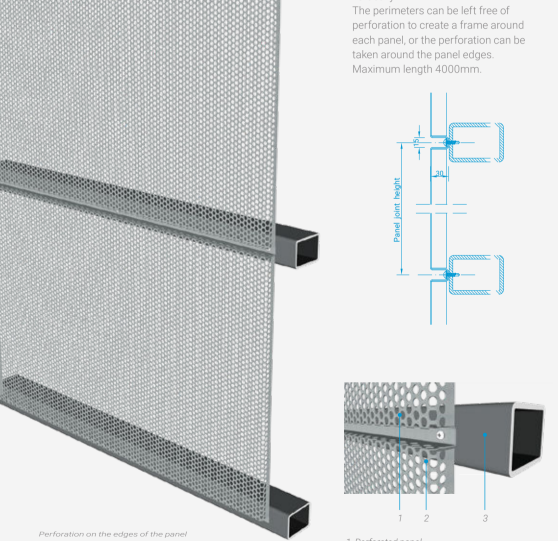
Other information

The material is supplied with protective foil on one side.

Due to the self-protective qualities of zinc, the surface treatment is performed before perforation. This allows the use of more efficient coil coating methods during processing. On the edge of the holes a gray patina will form will form over time.

Direct fixed perforated panels (visible fixings)

Can be installed horizontally or vertically.



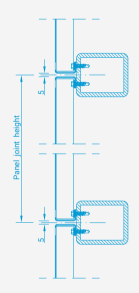
1. Perforated panel 2. Panel flange (perforated) 3. Structure

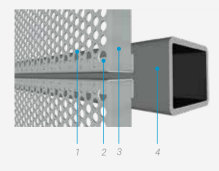


Direct fixed perforated panels (hidden fixings)

Can be installed horizontally or vertically

The perimeters can be left free of perforation to create a frame around each panel, or the perforation can be taken around the panel edges.



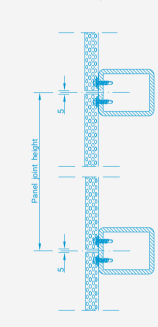


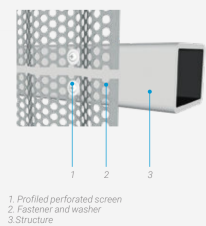
1. Perforated panel 2. Access hole for fastener 3.Panel flange (unperforated) 4.Structure



Perforated profiled screens

The most economical option Quick and easy to fix Standard width of profile - 1100mm.



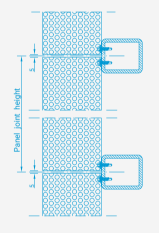


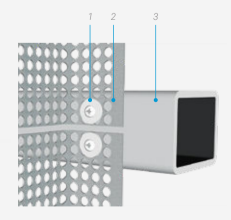




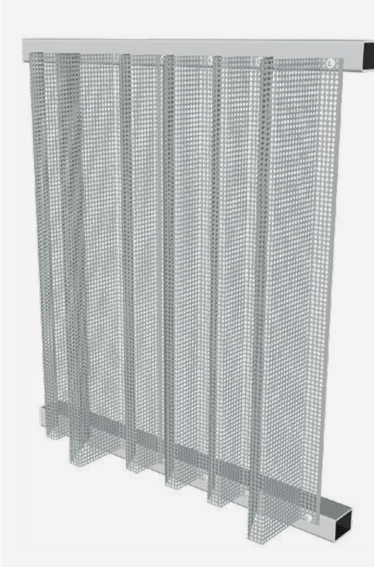
Perforated folded screens

Folding of the screens can be easily customised, allowing for multiple effects. Developed width up to 1330mm with elZinc Wide. Minimal structural support required.



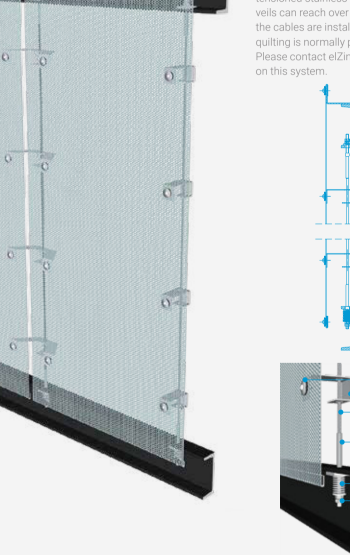


Folded perforated screen
Fastener and washer
Structure



Perforated elZinc® drapes

Creates a light, metallic veil over the building, held in place by a system of tensioned stainless cables and guides. The veils can reach over multiple floors, whereas the cables are installed floor to floor. Some quilting is normally present in the zinc strips. Please contact elZinc® for more information on this system.



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Stainless / EDPM washer and fastener
Cable guide
Stainless steel cable

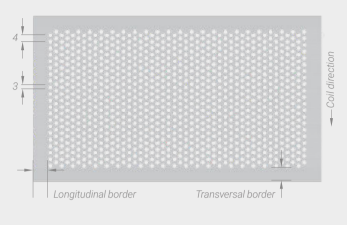
Threaded terminal
Stainless steel tensioning spring
Stainless steel nuts

3

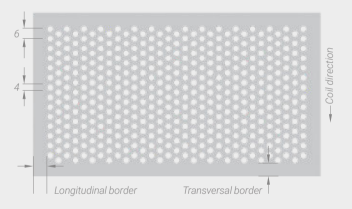
4

5 6

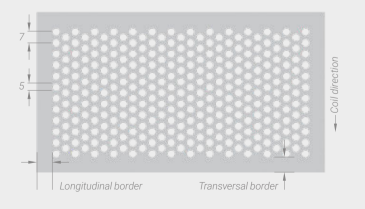
RW TP R3 T4 | 51% free area



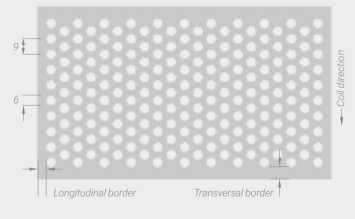
RW TP R4 T6 | 40% free area



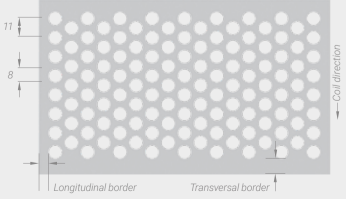
RW TP R5 T7 | 46% free area



RW TP R6 T9 | 40% free area



RW TP R8 T11 | 48% free area



If you require custom perforations, please consult the elZinc manager in your area.

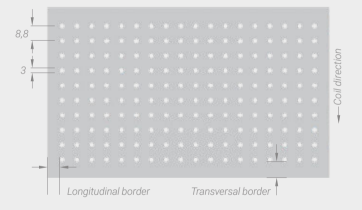
Standard round

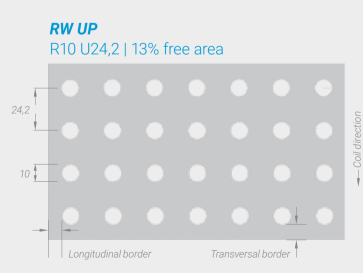
perforations.

RW TP R10 T14 | 46% free area

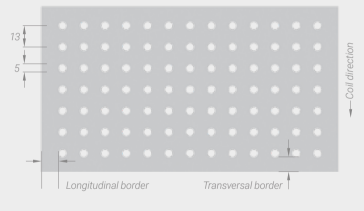


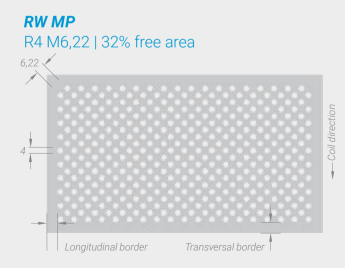
RW UP R3 U8,8 | 9% free area





RW UP R5 U13 | 12% free area





For square, rectangular and oval perforations, please check availability.



School of Design - Curtin University Architect: John Wardle elZinc Slate Australia

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Special perforated designs

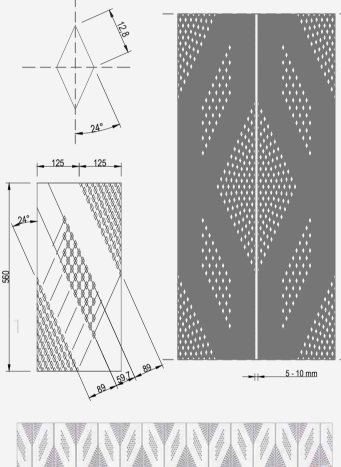
With modern perforation technology, perforated elZinc® façades can be taken to the next level by introducing patterns over the panels. In this way, all the advantages of elZinc standard perforated panels are combined with designs that create textures and layers that really make the façade sing, and truly come to life.

elZinc® boasts three such designs, created together with the authors of the beautiful St-Louis nursery school in Paris featured above, Janez-Nguyen Architectes.

If however, you would like to explore other possibilities, elZinc's technical department is at your disposal to assist in the creation of a project specific design.

Design 'St-Louis'

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STANDARD PERFORATIONS

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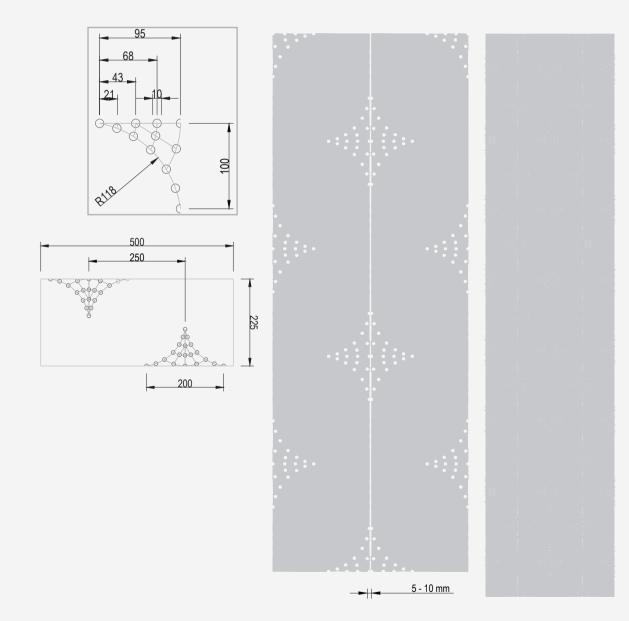
101



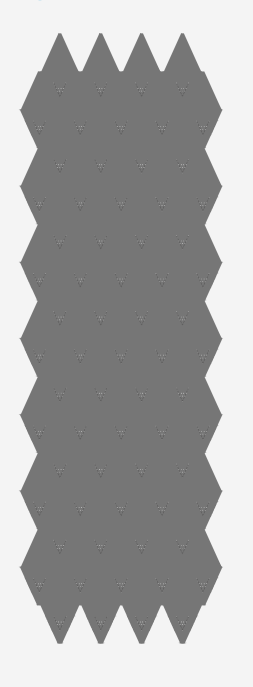
The panels were profiled into façade panels, whose slender shape lent itself perfectly to the narrow pattern of the perforation design.

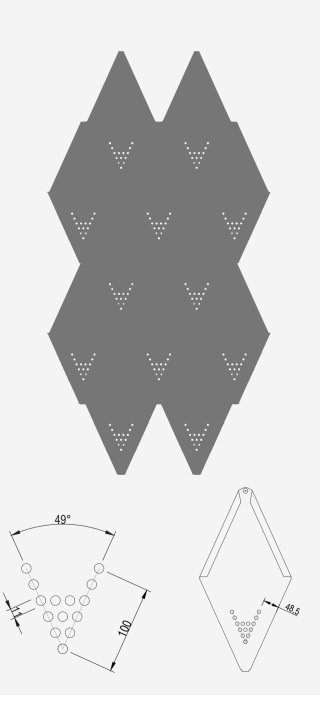


Design 'St-Michel' _



Design 'St-Germain' _





Delivery formats

The above designs are available in the following formats:

Design	Width (mm)	Length (mm)	Thickness (mm)
L	Width (mini)	Lengtr (mm)	
St-Louis	250 panel face width	Up to 4000mm	0,70mm
St-Michel	225 panel face width	Up to 4000mm	1,00mm
St-Germain	Accordin	1,00mm	

Other formats on request

Finishes

The full range of elZinc® finishes is available in all of the patterns.

Other information

The material is supplied with protective foil on one side.

elZinc[®] 3d panels

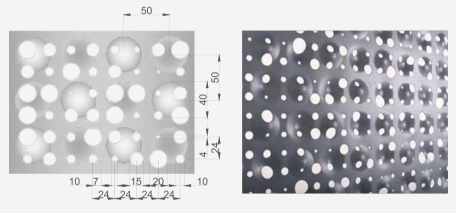
By combining perforation technology with pressing processes it is possible to create screens with a 3d structure. This interacts with ambient light creating shadows and reflections that introduce a whole new and striking visual layer to the finished façade.

The two designs use 5 different fixed sizes of perforations (round in one design, square in the other) and can be set in 4 different distributions to give varying densities of perforations. These varying densities can be mixed to give smooth transistions from areas of more to less perforation. If required, the preforation layout can be completely customised – consult elZinc for more details.



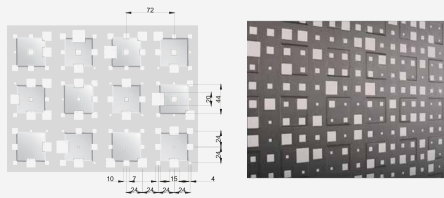
Rounded 3D design

Rounded 3D design plays with round perforations on a surface with 3d spherical indentations. The indentations alternate positive and negative across the panels in a uniform manner which is fixed at a different pitch to the hole centres. Thus the holes are never in the same position on the indentations, creating an interestingly changing interaction over the surface.



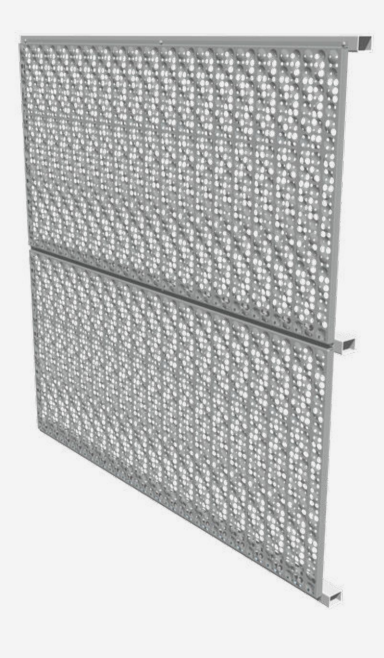
Square 3D design

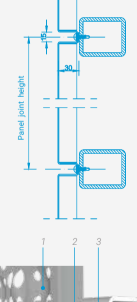
Square 3D design plays with square perforations on a surface with square indentations. The indentations alternate positive and negative across the panel in a uniform manor which is fixed. The holes are 5 different fixed sizes and can be set in 4 different distributions to give varying densities of perforations, from a free area of 35% to 7%.

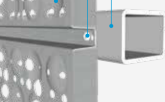


Direct fixed perforated panels - hidden fixings

Can be installed horizontally or vertically. The perimeters are left free of perforation to create a frame around each panel.





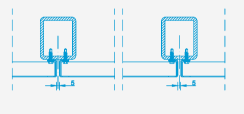


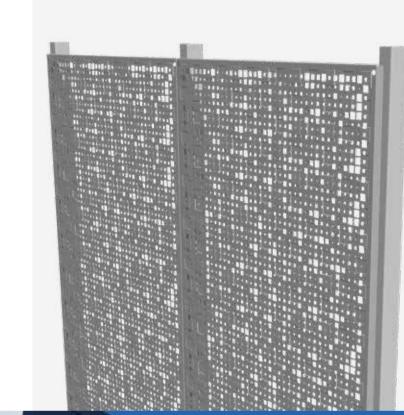
1. Folded 3d panel 2. Fastener 3. Structure



Direct fixed perforated panels - hidden fixings

Can be installed horizontally or vertically.. The perimeters are left free of perforation to create a 'frame' around each panel.







Delivery Formats

The above designs are available in the following formats:

Design	Width (mm)	Length (mm)	Thickness (mm)
	1000	1000 and 2000	1 - 1,5
Square 3D Design	1000	1000 and 2000	on request

Other formats on request

Finishes

The full range of elZinc® finishes is available in both designs.

Other information

The material is supplied with protective foil on one side.

elZinc Image

By using special software that takes images and converts them into patterns of perforations of different densities and sizes the architect can 'draw' over the entire facade, converting it into something completely unique.

Possibilities are pretty much endless. Just send us your design (in a jpg image or dwg file) and we will convert it into a striking image created in perforated elZinc[®]. Light finishes (elZinc Natural, elZinc Crystal, elZinc Slate) tend to be used to show up the contrast best between perforated and unperforated areas, and therefore make a clearer image.

Delivery formats

The above designs are available in the following formats:

Format	Width (mm)	Length (mm)	Thickness (mm)	
	1000			
	1250	Project defined, up to a maximum of 6000mm	According to the project	
	1330			

Other formats on request

Finishes

The full range of elZinc® finishes is available in both elZinc Expanded and expanded and rolled (flattened) elZinc.

Other information

The material is supplied with protective film.

Examples





elZinc[®] expanded

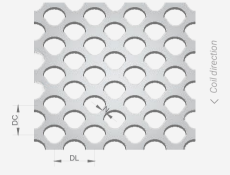
Expanded zinc is the ultimate in efficiency when it comes to enclosing spaces with an 'open' material. In contrast to perforated sheets, expanded zinc undergoes an industrial process that cuts and spreads out the sheet over its length, creating no waste in the process.

Moreover, in large patterns, the process results in significant rigidity across the width of the sheet, reducing the need for structural supports.

These panels are highly cost-effective yet retain all of the qualities that make zinc such an attractive cladding material - aesthetics, sustainability, practicality and durability.



Expanded and rolled





Dimensions			Free area, %	Sheet weight, kgs/m2	
DL	DC	Ν		kgs/m2	
10	7,3	1,6	56	2,28	
10	7,2	1,4	62	1,93	

Delivery formats

Format	Width (mm)	Length (mm)	Thickness (mm)	
	1000	According to		
	1250	According to project	0,7	
	1330	requirements		
	1000			
	1250	2000 et 3000		
	1330			

Other thicknesses, widths and lengths are available on request

Finishes

The full range of elZinc® finishes is available in expanded and rolled (flattened) elZinc®.

Other information

Due to the nature of the expansion process, the material cannot be supplied with protective film. Consult elZinc regarding edgewise bow tolerances on coil material.

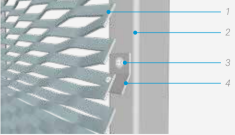




Direct fixed elZinc[®] expanded

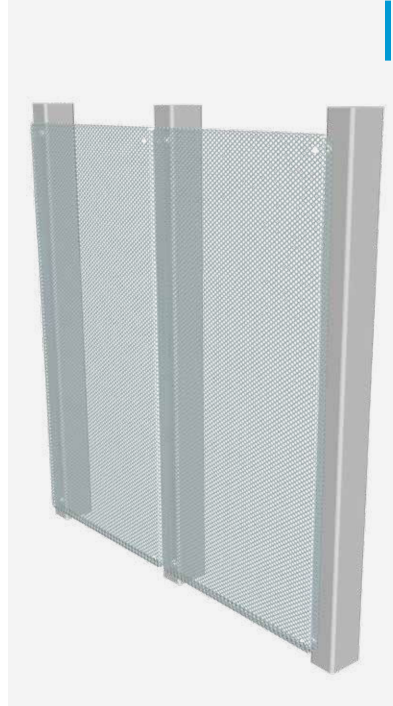
These large format panels cannot be folded into cassettes, so are fixed directly to the structure with angled brackets





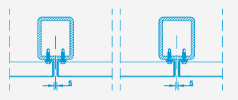
1. Expanded elZinc® panel

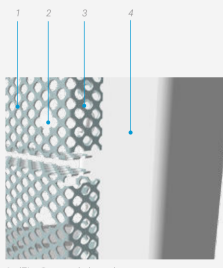
2. Structure
3. Fastener and washer
4. Bracket



Direct fixed elZinc® expanded rolled panels - hidden fixings

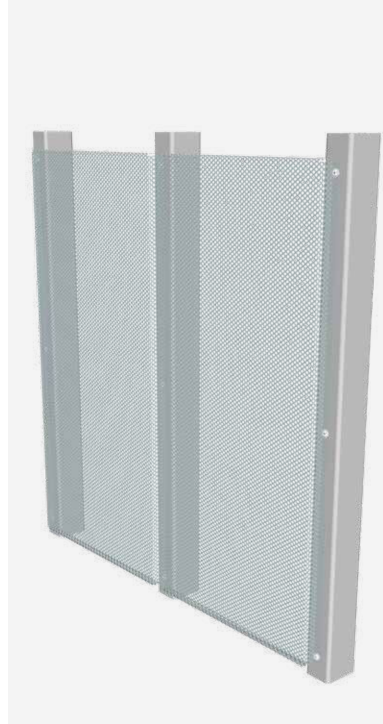
Can be installed horizontally or vertically.





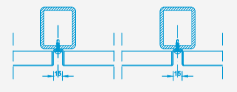
- 1. elZinc® expanded panel 2. Access hole for fastener 3. Panel flange (always perforated) 4. Structure

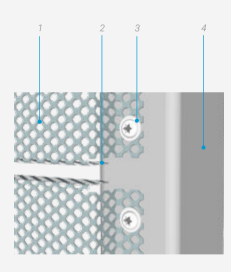




Direct fixed expanded and rolled panels visible fixings

Can be installed horizontally or vertically.





1. elZinc® expanded panel 2. Panel flange (always perforated) 3. Fastener 4. Structure

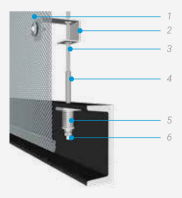
0 0 0 0 0 -0 0 0 0 0 0 -0 0

Installation ideas

elZinc expanded and rolled drapes

Creates a very light, metallic veil over the building. Supported by a system of tensioned stainless cables and guides Maximum length of veils in elZinc expanded – one floor (4mts). The cables usually go floor to floor Some quilting is normally present in the zinc veils.

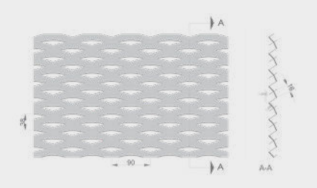




Stainless / EDPM washer and fastener
Cable guide
Stainless steel cable

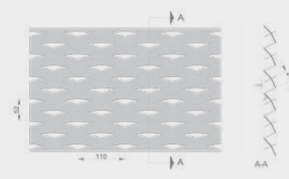
- 4. Threaded terminal5. Stainless steel tensioning spring
- 6. Stainless steel nuts

DL90 15,8% free area

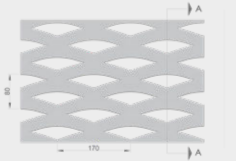


DL110

7,7% free area



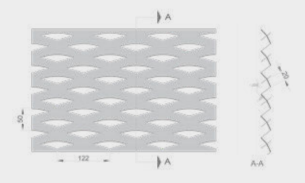
DL170 25% free area



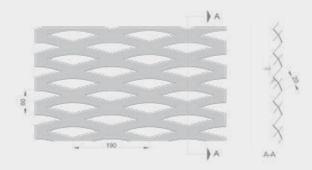


Expanded elZinc®

DL122 40% free area

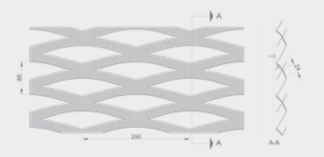


DL190 33,3% free area

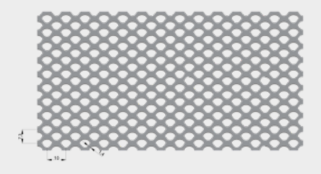


Expanded & rolled

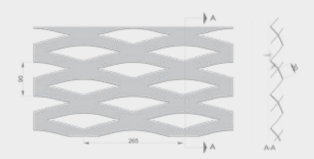
DL290 45,5% free area



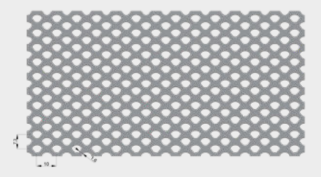
DL10 DC 7,2 N1,4 | 62% free area



DL265 33,3% free area



DL10 DC 7,3 N1,6 | 56% free area





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