Façade cladding systems overview Flat lock joint





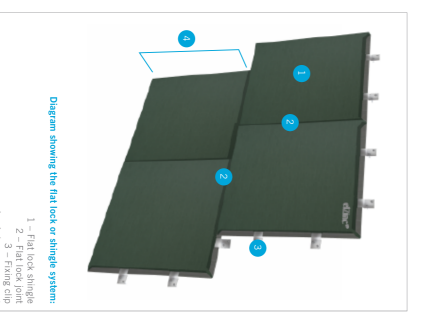
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#### Main characteristics

The system is suitable for flat and curved façades. Also known as the shingle system, it offers a convincing combination of delicate appearance, economy, and real ease of installation. It is a very durable, light-weight and very low maintenance construction. The shingles can be set at various orientations and in different geometric shapes, giving many design possibilities that allow the system to be equally well adapted to classical or contemporar architecture.

ted to classical or contemporary architecture. The system is usually built in a vented façade construction, with all of the advantages that this brings for the building. The fixing is hidden and indirect. It needs a continuous support behind it and normally uses thicknesses of 0.7 and 0.8mm.



4 – Axis measurement



#### The flat lock joint, also known as this system. It generates a jump longitudinally and vertically in the single lock cross welt, is used Principal joints

and along the bottom edge and the other side it is bent inwards. The outward fold receives the hooked into it, covering the clips. clips and the next shingle is sides the fold is bent outwards, Along the top edge and one of the the perimeter of each shingle. bending a  $180^\circ$  fold (hem) along The flat lock joint is formed by

> of 23mm give a 'loss' of 70mm usually varies from 23mm to 30mm. The material needed to ves of a standing seam roof. up correctly, for example a flat lock fascia running along the eanext to one another to line them when combining the two systems fore this dimension is often used as the standing seam and therein the joint, which is the same mes the fold dimension, so hems form the joint is roughly three ti-The dimension of the 180° fold

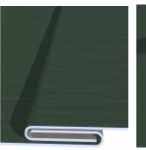
shingles.

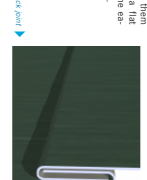
between the faces of adjoining



# Vertical and horizontal flat lock joint







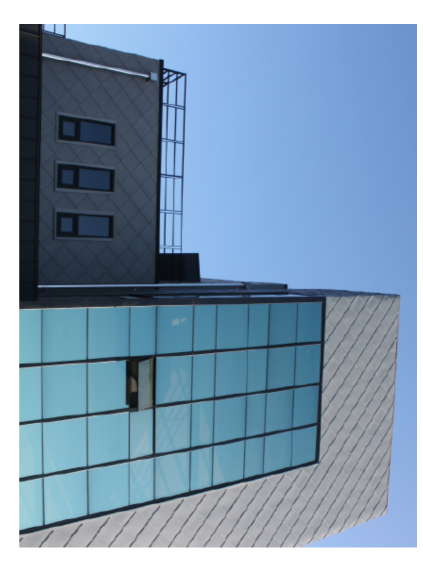




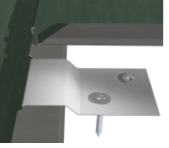
nal detailed information. nical documentation for additioneed more - please see our techand edges of taller buildings will taller than 8m, whereas corners ve to be enough for buildings not Normally 6 clips per sq. m prowind loading for each project. in number to resist the design These clips should be sufficient

ment of the shingles is ensured. one another) free thermal moveand sliding clips does not exist this system the concept of fixed nailed to the substrate behind. In of the singles and are screwed or are hooked into the outward folds Fixing is indirect, using clips that fixed (they are simply hooked into that the shingles are not tightly they are all the same type. Given

#### Fixing



## Stainless Steel fixing clip

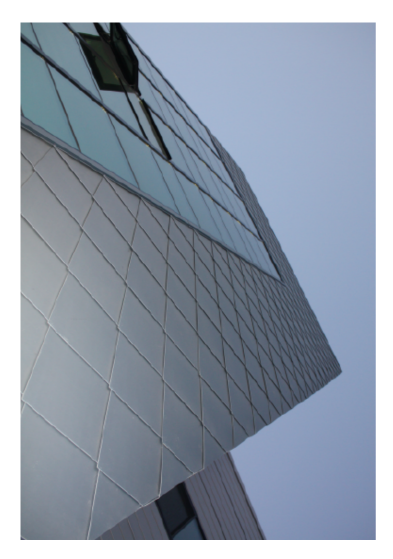


rainwater rather than to collect it. tical, the joints are set to shed installed at an angle to the verand either from left to right or ri-

### Installation

ght to left and, if the cladding is

The singles are installed from the bottom of the façade to its top



standing seam or panel systems, especially if the design is not diit is not as important as with the tes are quite subtle and therefore dimensions, the divisions it crea-However, given the joint's modest observer, as with other systems. the façade transmitting a fee-Good coordination of window and quite easily during installation. dged and can be accidentally bent ling of order and harmony to the the shingle layout contributes to door openings in the façade with

bringing a bit of visual 'vibration' and 'energy' to the building. Many architects appreciate this under different light conditions quilting that can appear naturally gauge metal façades is the subtle A unique characteristic of light rectional.

the fact that singles are not as rithan standing seam trays due to considerations, somewhat shorter

> adopted are: typicalmeasures that can be to very flat trays anyway. Other and low residual tension leading mum and elZinc® material helps On the other hand, this can, if here by having excellent flatness desired, be reduced to a mini-

- Use 0,8mm thick elZinc®
- Limit the width of the shin-
- gles to 430mm Limit the length of the shin-
- gles to 2000mm chors if required). Ensure the support is plumb (by using adjustable wall an-

# Horizontal layouts

varied shadow effects and geo-metric shapes, thus enabling di-fferent 'sensations' to be commu-The small step between each shingle gives the architect the nicated. As an example, a façade feeling of order and formality. with the flat lock joints gives the in which window openings line up tively in the design to generate opportunity to employ them crea-

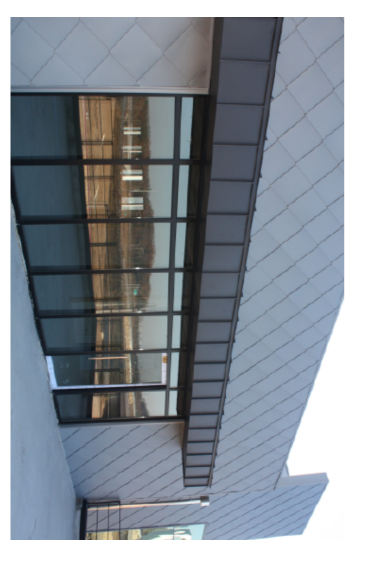
On the other hand, a design in which the continuous skin of the façade is randomly 'punched' nected' feeling. our viewing position and prevathese joints varies depending on The appearance and visibility of then other aspects of the façade. joints can also be used to strengmore light-hearted and 'disconthrough by openings will give a The vertical

exert a defining influence on our perception of the façade. lent shadow effects, which can

layout designs. Other designs are possible – please contact us for more examples. The images are shown with a shadow effect for clarity. Below are shown some common









## Design using different shingle wi-

Random design:

dths and without any horizontal reference (in this case 263, 430 is quite horizontal even in the flat and identity to the façade and it cuts. This design adds character used but they will generate offwidths under 600mm can be ths are 530 and 580mm. Other y 600mm). Other common widlock system

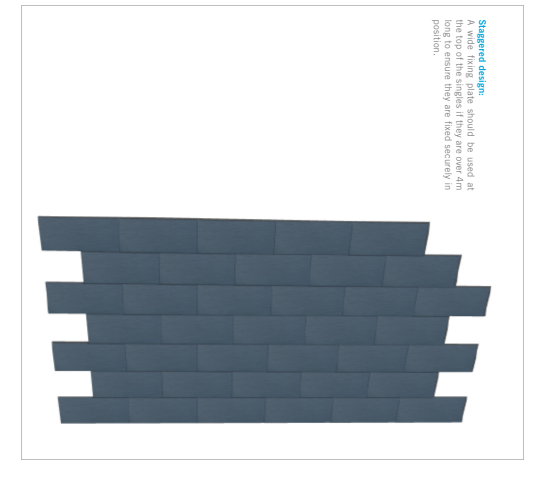


## Vertical layouts

Installation of longer shingles in the vertical does not present quite the same handling problems as in the horizontal, but still a shingle longer than 2m is easily bent on site and requires careful hand-

ling. These layouts are normally used on 'vertical' buildings, where they look to enhance the building's geometry even if using a 'flat' system with discrete joints. I Vertical staggered or stepped de-

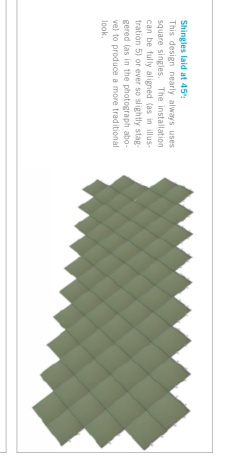
e normally signs can be used to achieve this lings, whe-effect. It is advised to coordinate e the buil-the positions of window and door if using a jambs with the seams if an orderete joints. red appearance is desired for the tepped de-façade.



## Other layouts

Shingles are often laid at a 45° angle which sets the cladding apart from the horizontal and vertical lines running over the rest of the building. In addition, because there is no running joint in this system, other designs are easily created such as rhomboidal, triangular, or hexagonal – the only requirement is that the shapes tessellate, that they can be fixed by hooking in from one direction and that all the joints shed water properly.

The same types of designs described earlier for horizontal layouts can be used in the vertical. Layouts can also be set at a particular angle to the horizontal if so wished.



### Rhomboid design:

An example of a more complicated design using two rhombus shaped singles. The shingles in each row are displaced one position in the horizontal to achieve this effect. It is executed using two types of shingle and no extra waste need be produced if the design is done correctly.

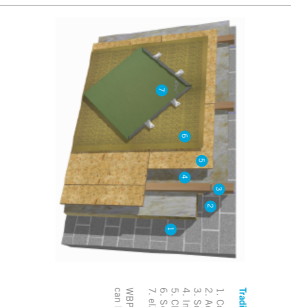


## and taçade construction Substrates

almost fully supporting substra-te against which they rest and to which their clips are fixed. ted with an air layer (minimum 2cm) between it and the insulation on supporting materials and here. For more detailed informapossibilities that exist are shown tion. Three examples of the many The substrate is usually ventilapporting and require a fully or Flat lock shingles are not self-su-

wall construction, please consult any possible limitations placed on ding. All of these materials are combustible and therefore the their use in external walls. should be consulted to ascertain relevant national building codes planking or OSB or plywood boarcan be in the form of soft wood rial used for the substrate. This Wood is the most common mateour technical documentation.

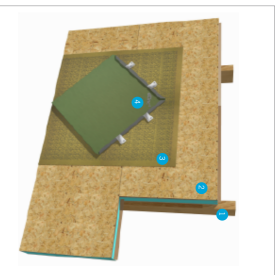
> screws. are to be fixed to the sheet using ensure the required pull-out vakness of 0,8mm is advised to can be used as an alternative to lues for the clips are met if they wooden substrates. A sheet thic-Lacquered steel trapezoidal sheet



## Traditional vented support:

- Concrete block structural support
  Adjustable wall bracket
  Soft wood batten
  Insulation and air gap
  Class 3 OSB board
- 6. Separating membrane 7. elZinc<sup>®</sup> shingle cladding

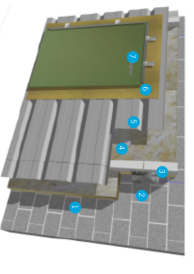
can be used instead of OSB. WBP plywood or soft wood boarding



### Sandwich insulating panel

- 4. elZinc<sup>®</sup> shingle cladding 3. Separating membrane 2. Wooden insulating panel 1. Timer or steel structure
- condensation risks should be checked. an unvented construction and interstitial clips, and apt for external use. This is fixed clips, 20mm if using nail-fixed should be at least 18mm if using screw-The outside wooden skin of the panel





# Lacquered steel trapezoidal sheet:

- 1. Concrete block structural support
- 2. Adjustable wall bracket
- Metal profile

- 4. Insulation and air space
- 5. Trapezoidal sheet
- 6. Separating membrane
- 7. elZinc<sup>®</sup> shingle cladding
- mum support to the zinc. The trape zoidal sheet is vented through its own the zinc trays, and must be fixed in its The orientation of the sheet cannot be parallel to the standing seams of 'façade' position to provide the maxi-

profile.

### Summary

CHARACTERISTIC		OBSERVATIONS
Field of application	Flat and curved façades, soffits.	Minimum radius depends on the size of the singles – contact us for more detailed information.
Principal joint	Single lock cross welt along all edges of shingles.	Produces a jump of about 5mm between shingles. Normally uses between 70 and 90mm of material.
Minimum thickness	0,65mm	0.7 or 0.8mm is normally used on facades
Maximum thickness	1,0mm	, vi, vi viviliili v norritterij osoco-vil tagatovo.
elZinc® finishes	elZinc® Natural, elZinc Slate®, elZinc Rainbow® range of finishes.	Mill finish zinc is not generally very popular for façades due to its initial shine and the natural wea- thering characteristics of zinc, which can be rather patchy at first on vertical surfaces.
Weather tightness	Complete on vertical surfaces for all designs.	Minimum pitch is 25°
Fixing method	Indirect and hidden using stainless steel clips nailed or screwed to the substrate (or riveted in the case of sheet metal support).	Minimum pull-out values for the clips should be 560N.
Layout designs	Horizontal and vertical, or set at an in-between angle.	
Shingle width	Normally between 430 a 600mm.	530 and 580mm are also possible.
Shingle length	Normally between 1 and 2m in horizontal layouts. In vertical layouts singles over 4m are not advised.	Shingles longer than 2m in horizontal designs give rise to handling problems, as do singles over 4m in vertical designs.
Substrate	Continuous or semi continuous of soft wood boar- ding, OSB or plywood sheathing, or trapezoidal metal sheet.	
Wall construction	Normally ventilated with a ventilation space behind the substrate.	Ventilation layer a minimum of 2cm deep.
System weight	From about 5 to 7 kg/m² (zinc only).	Wooden support - 10 to $14{\rm kg/m^2}$ , trapezoidal sheet 7 to $12{\rm kg/m^2}$ , both depending on types and thicknesses.
Cost	Economical.	It is one of the quickest and most economical cladding systems for façades.
Means of elevation for fixers	Platforms or scaffolding.	Ideally the positioning of the scaffold anchors should be agreed upon with the installer of the $elZinc^{\otimes}$ cladding.
Variations		



Note: The colours shown in this document are for illustrative purposes only and should not be taken as representative of the real finishes. Please request our sample card to see the real elZinc $^{\circ}$  finishes.

For more detailed technical information, please consult our technical literature or contact our technical advisory Service.



ASTURIANA DE LAMINADOS, S.A. has developed the instructions and recommendations herein with the aim of providing a better service for its customers. It is generic information for standard installation of elZinc® products in a European climate.

This information must not substitute the considerations and requirements that, in each project, architects, designers and consultants may offer.

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