

(PROJECT) Los Andes University, Chile



Contact

Cra. Herrera de los navarros, Km 1,5 50450 Muel - Zaragoza (España)

Phone. (+34) 976 140 311 Fax. (+34) 976 141 164 E-mail info@faveton.com

www.faveton.com

CONTENTS

FAVETUN		6
FAVETON P	8	
FAVETON M	10	
FAVETON W	12	
FAVETON P	14	
TILES		58
	Ceram	62
	Ceram Sorol	64
	Acqua	66
	Elar Roof Tile	68
	Louvers	70
	Brick Tile	74
	Façade Solutions	76
	Faveton Design	80
COLOURS		82
	Standard	84
	Glazed	86
	Innova	88
TECHNOLO	98	
	Façade	10
	Elar Roof Tile	10
	Façade Solutions	11
	Louvers	11
	Bricktile	12
IN SHORT	12	
FAVETON SI	USTAINABILITY	13

4



FAVETON TERRACOTA is a company focused on the production of ceramic adaptable products that can provide a higher level of comfort and habitability. More than 50 years of experience in the ceramic extrusion world together with the interest in manufacturing products for the everyday comfort situates us on a high position in the ventilated façade market. Our innovative industrial production plant located in Muel, Spain is fully equipped with the best technologies that allow an optimal solution to big size projects.

FAVETON products are extruded ceramic tiles, characterized by a wide range of formats, colours and finishes that provide the building with a modern and innovative appearance and at the same time preserve the traditional appearance of ceramic products. The use of this material contributes to the improvement of the façade's technical characteristics. This kind of porcelainceramic material increases its mechanical resistance making FAVETON one of the most suitable materials for ventilated façades.

Faveton constantly pursues the opening of new international markets.

Conceived within the world of the extruded ventilated façades, FAVETON designs and produces its ceramic products for both new constructions and rehabilitations, offering quality, aesthetics, quarantee of efficiency and optimal site works.

Also FAVETON expands in the countries with which it usually works, always accompanied by the use of high technology, innovation and its own engineering for every project.





United States

Saudi Arabia

FLEXION RESISTANCE | ISO 10545-4

IMPACT STRENGHT | ISO 10545-5 ✓

FVC 24 N/mm²

VENTILATED FAÇADE PERFORMANCE

PASSIVHAUS

Energetic costs reduction

Thermal and acoustic comfort

Thermal isolation

Humidity: condensing and rain

Waterproof building

Passive ventilation

Double wall

BUILDING CONSTRUCTION

Direct application

No generation of debris

Piece by piece replaceable system

Hidden conductions

Hidden cracks and crevices

SPECIFICATIONS OF THE TILES

High mechanical resistance

Non-combustible

Frost resistant

Time resistant

Self-cleaning with rainwater

Water pressure cleaning

No maintenance costs

100% recyclable material

Slab heights

Highly Customization

Ability to be easily customised

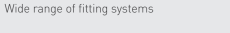
Desings made-to-measure

TECHNICAL ASSISTANCE









CONSTRUCTIVE SOLUTIONS FOR FAÇADESFlexible manufacturing system







WIDE RANGE OF FORMATS AND SHAPES



COLOUR STUDIOGlazed, natural,inkjet
And made-to-measure colours

WATER ABSORPTION | ISO 10545-5 <1% or 3-6% depending on clay type



FREEZING RESISTANCE | ISO 10545-12 ✓
Unalterable according to test (100 cycles + 5°C to -5°C)



THERMAL SHOCK RESISTANCE | ISO 10545-9 ✓ Testing at 145° unalterable



ALL INFORMATION AVAILABLE www.faveton.com









 \mathbf{s}

FAV=TON

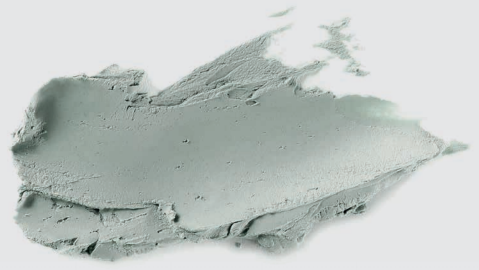
FAVETON

TERRACOTA



PROPERTIES	RULE	FAVETON VALUES	
Tolerances	ISO 10545-2	Lenght (Extrusion Direction)	+/- 1 mm*
		Height	+/- 2 mm*
		Thickness	+/- 10% *
		Extrusion Direction	+/- 0,3% of length
		Rectangulatity	+/- 1% of length
		Surface flatness of diagonal or height	+/- 0,5%
Water absortion	ISO 10545-3	<1% or 3-6% depending on color	
Bending strength	ISO 10545-4	FVC 15-20 N/mm² - FVB 14-18 N/mm² c	depending on colour
Linear thermal expansión	ISO 10545-8	Coefficient of expansion 5,7 x 10-6 (K-1)	l. Test ITC.
Resistance to thermal shock	ISO 10545-9	Unalterable up to 145°C, according to te	est
Moisture expansion	ISO 10545-10	Mean value <0,1 mm/m, maximum value	e <0,1 mm/m. Test ITC
Frost resistance	ISO 10545-12	Unalterable according to test (100 cycle	
Chemical resistance	ISO 10545-13	Only applicable in corrosive conditions.	
Stain resistance	ISO 10545-14	At least CLASS 3	
Color diferences	ISO 10545-16	ΛF <2	





PROPERTIES	RULE	FAVETON VALUES	
Tolerances	ISO 10545-2	Lenght (Extrusion Direction)	+/- 1 mm*
		Height	+/- 2 mm*
		Thickness	+/- 10% *
		Extrusion Direction	+/- 0,3% of length
		Rectangulatity	+/- 1% of length
		Surface flatness of diagonal or height	+/- 0,5%
Density		2.300 kg/m ²	
Water absortion	ISO 10545-3	<0.5% depending on color	
Bending strength	ISO 10545-4	Min. 6.3KN	
Linear thermal expansión	ISO 10545-8	Coefficient of expansion 5,4 x 10-6	
Resistance to thermal shock	ISO 10545-9	Pass	
Moisture expansion	ISO 10545-10	Mean value <0,1 mm/m, maximum value	e <0,1 mm/m. Test ITC
Frost resistance	ISO 10545-12	Pass	
Stain resistance	ISO 10545-14	CLASS 5	
Color diferences	ISO 10545-16	ΔE <2	









WORKING PROCESS

ARCHITECT/ DEVELOPER

BASIC EVALUATION

- Evaluation of the representative area.
- Initial estimation/budget.

EVALUATION OF THE PROJECT

PRELIMINARY DESIGN

- Evaluation of drawings
- Encounter solutions.
- Technical specifications
- Structure design
- Estimation

APPROVAL OF THE PROJECT

Field engineering.

- Façade reassessment
- Reassessment of the preliminary design
- Possible deviations
- Deviation solutions and final examination

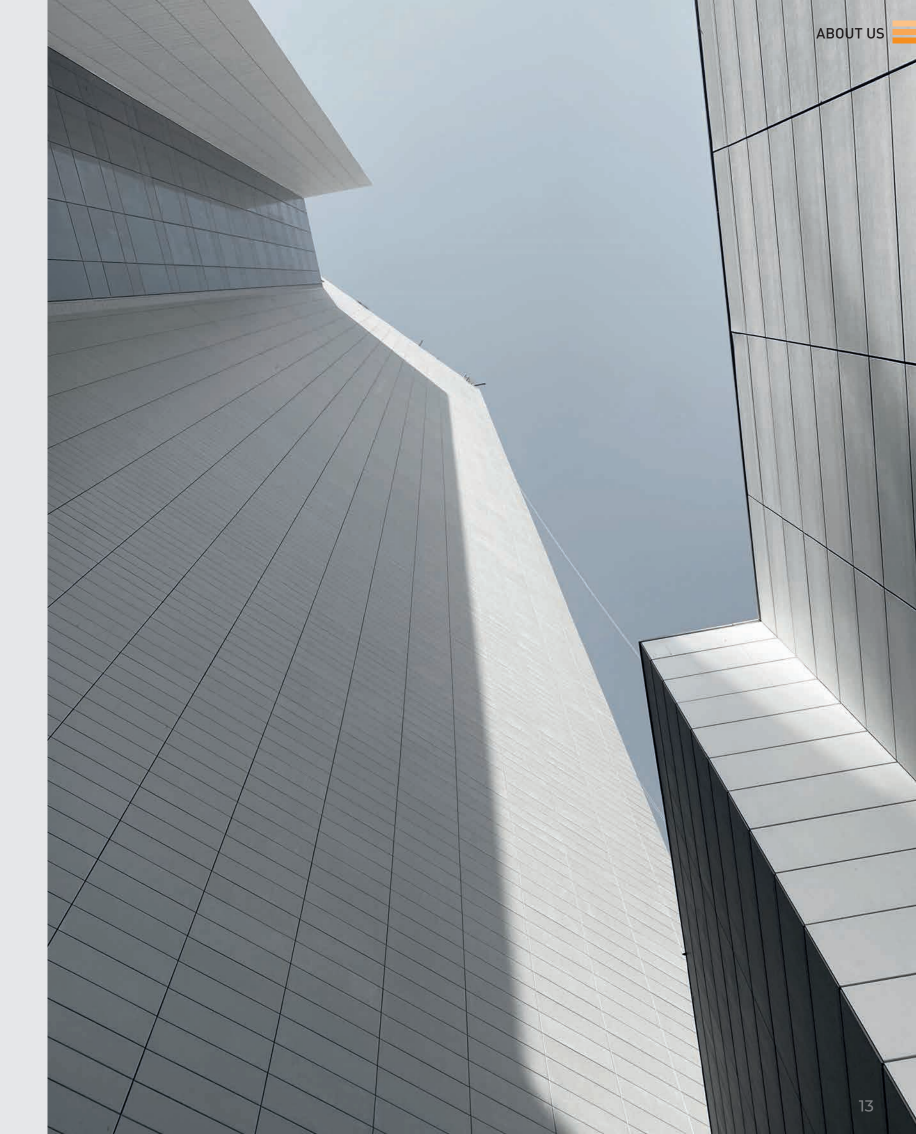
Execution project.

- Execution project, installation plans
- Approval of agreement, purchase order



CARRYING OUT OF THE PROJECT





SeMoCA, SEOUL MUSEUM OF CRAFT ART

INFORMATION

Type: Institutional

Location: Seoul, South Korea

FACADE PARTS

JAVA 200x130 | 250X100 | 350X80

COLOURS

NT-BS05

N

NT-M50





ARAGONIA

INFORMATION

Type: Residential Location: Zaragoza, Spain

Architects: Rafael Moneo

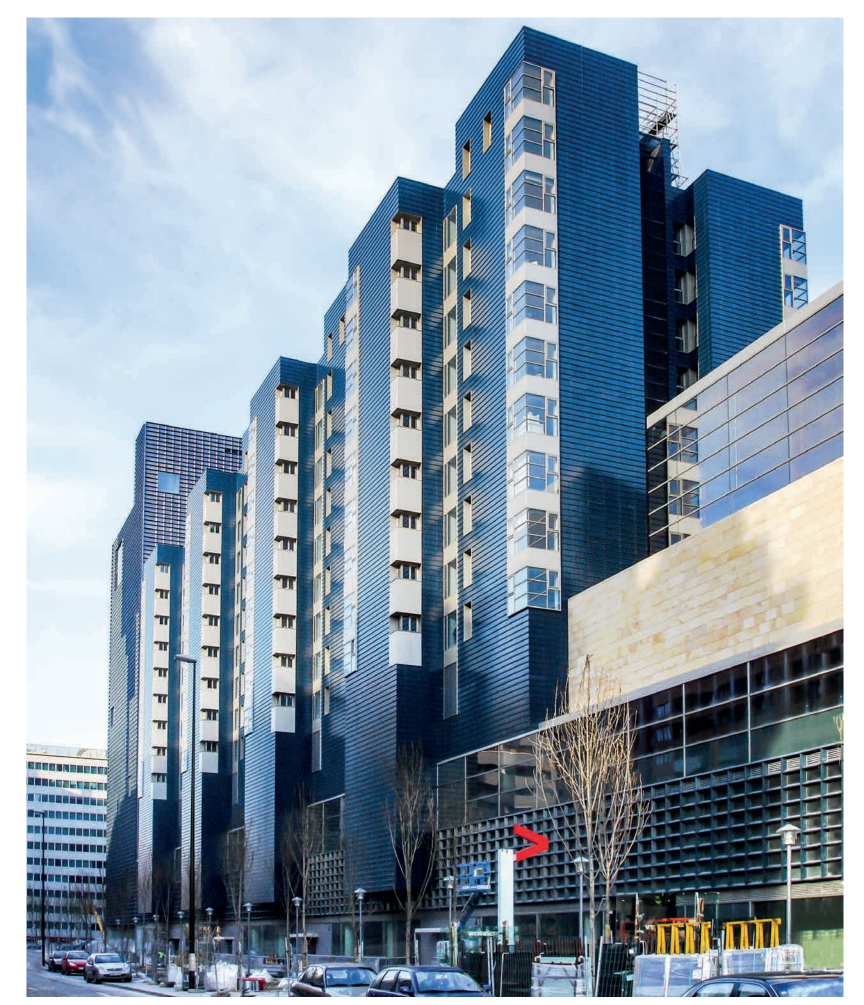
FACADE PARTS

A LUZAR



COLOUR







COPING





ZONA DEPORTIVA UTEBO

INFORMATION

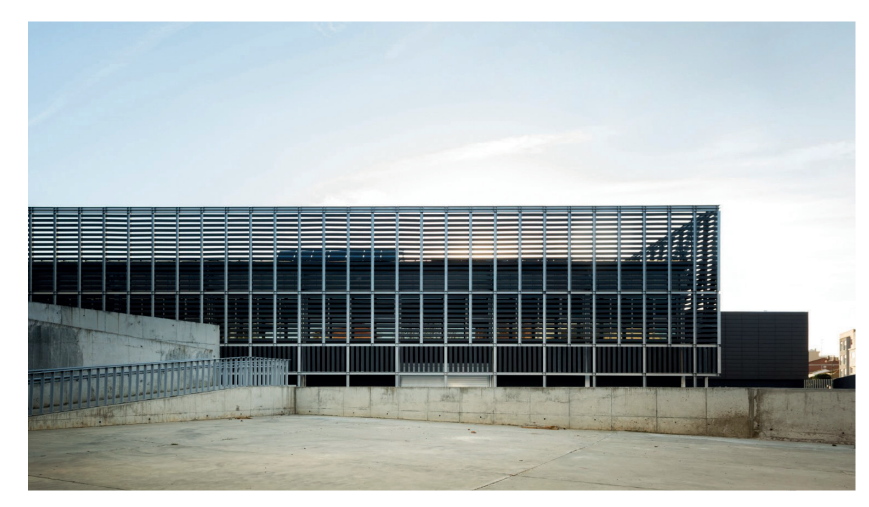
Type: Sport Centre Location: Zaragoza, Spain Architects: Ingennus Urban Consulting

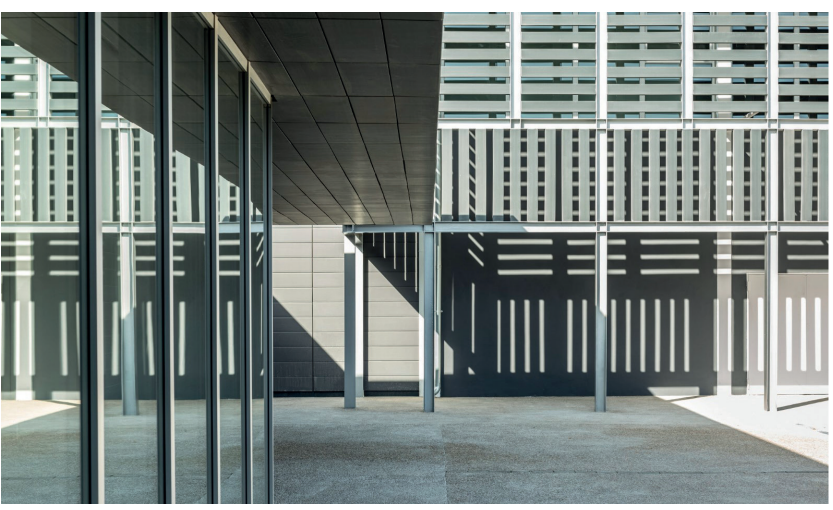
FACADE PARTS

JAVA 50x150 _____ CERAM**20**











THE Ó BUILDING

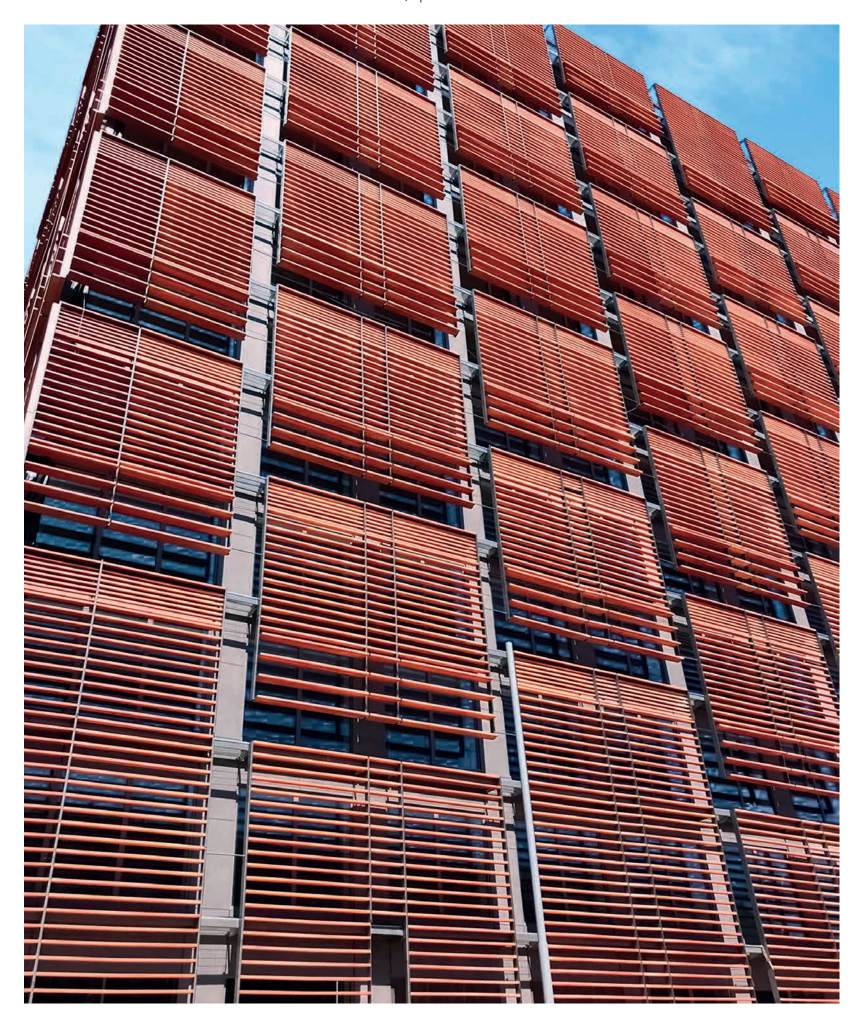
INFORMATION

Type: Residential Location: Barcelona, Spain Architects: Rafael Moneo

FACADE PARTS

JAVA 60x80

NT-M**5005**





MERCAT DEL FONDO

INFORMATION

Type: Educational Location: Santa Coloma de Gramenet, Spain Architects: Pich-Aguilera Arquitectes

FACADE PARTS

CERAM**20**

COLOURS

NA**03**

R0**11**

R0**21**



THE IMPERIAL MANSION

BEIJING MARRIOTT EXECUTIVE APARTMENTS

INFORMATION

Type: Hotel

Location: Beijing, China

FACADE PARTS

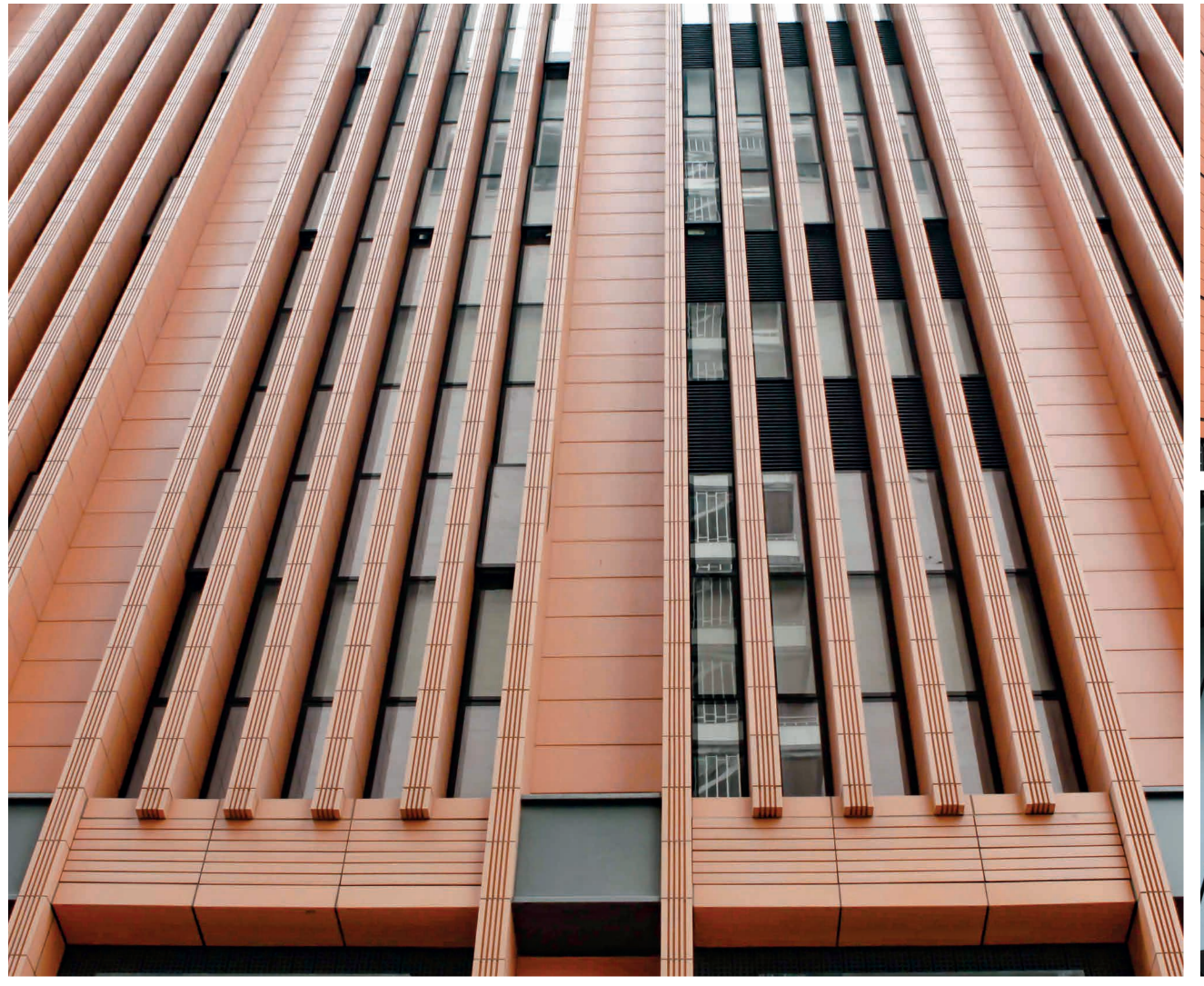
CERAM**28**

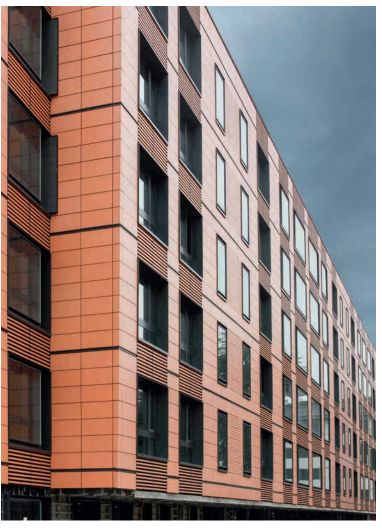
PILASTER

COLOUR

R0**011**









AHUJA MEDICAL CENTER

INFORMATION

Type: Hospital Location: Ohio, EEUU

Architect: HKS Architects

FACADE PARTS

_____ CERAM**20**

COPING

COLOUR

BS**05**



LES AMERIGUES

INFORMATION

Type: Educational Location: Terrassa, Spain Architects: Barceló Balanzó Arquitectes Xavier Gracia FACADE PARTS

JAVA 60x80

COLOURS

COLOUNS

NT-NA**01**

121-95

NA**03**

NT-M**50**



AC MARRIOTT FLORIANOPOLIS

INFORMATION

Location: Santa Catarina, Brasil

Type: Hotel

Architects: Mittmann Arquitetos

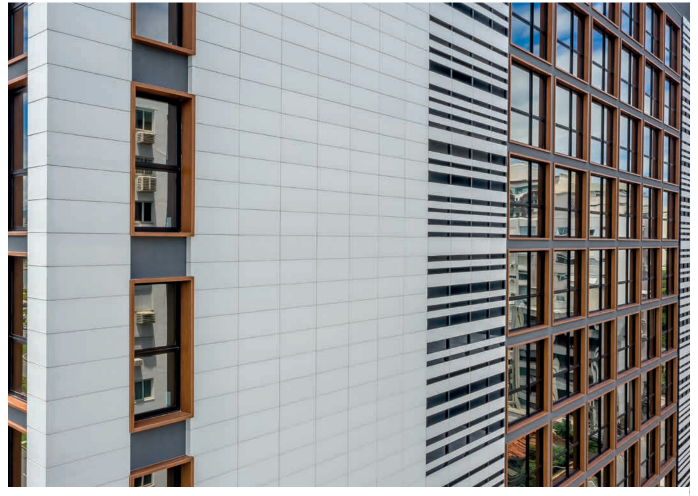
FACADE PARTS

_____ CERAM**20**











PROMENADA SHOPPING MALL

INFORMATION

Type: Shopping Centre Location: Sibiu, Romania

Architects: B2 International Consultants

FACADE PARTS

BT-14

COLOURS

NT-M5005

1

NT-R0011



NT-M50



PALACIO DE CONGRESOS DE HUESCA

INFORMATION

Type: Institutional Location: Huesca, Spain Architect: Rafael Beneytez Pedro Lafuente FACADE PARTS

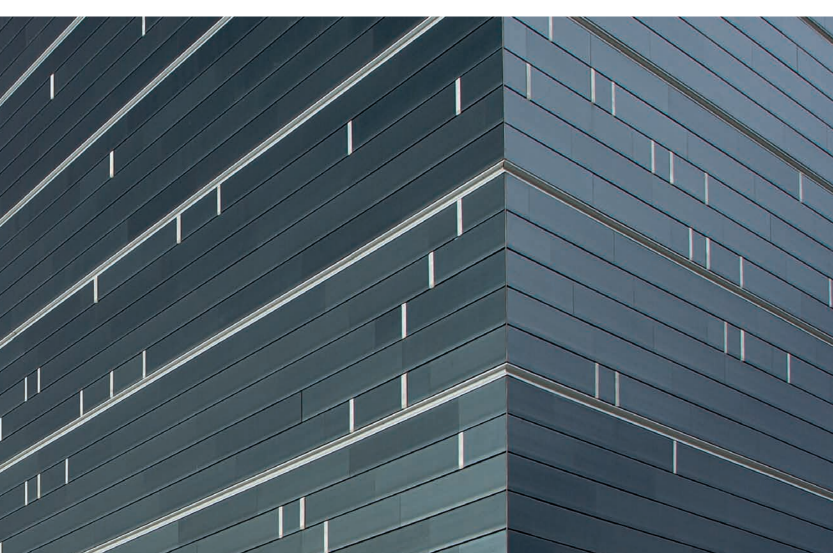
CERAM**28**

COPING

ME**02**









INFANTA SOFÍA HOSPITAL

INFORMATION

Type: Hospital Location: Madrid, Spain Architects: Pardo Tapia Arquitectos

FACADE PARTS

_____ CERAM**28**

COPING





UNIVERSITY OF ARKANSAS GARLAND BOOKSTORE

INFORMATION

Type: University Location: Arkansas, EEUU Architect: Amirmoez Foster Hailey Johnson FACADE PARTS

JAVA 60x120

BRIOL 60x60

_____ CERAM**28**

COLOUR

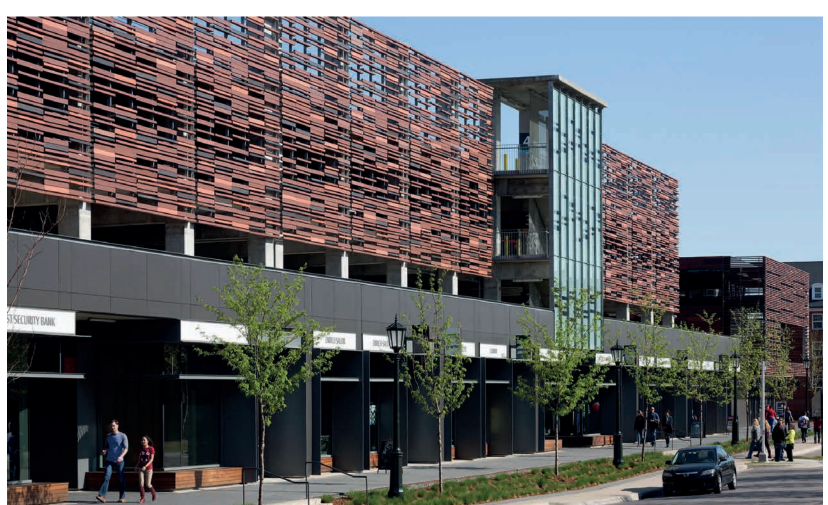


NE**04**

R0**04**









WAFRA LIVING

INFORMATION

Type: Residential Location: Kuwait, KW

Architects: AGi architects

Photo Credits: Mr. Mohammad Taqi Ashkanani

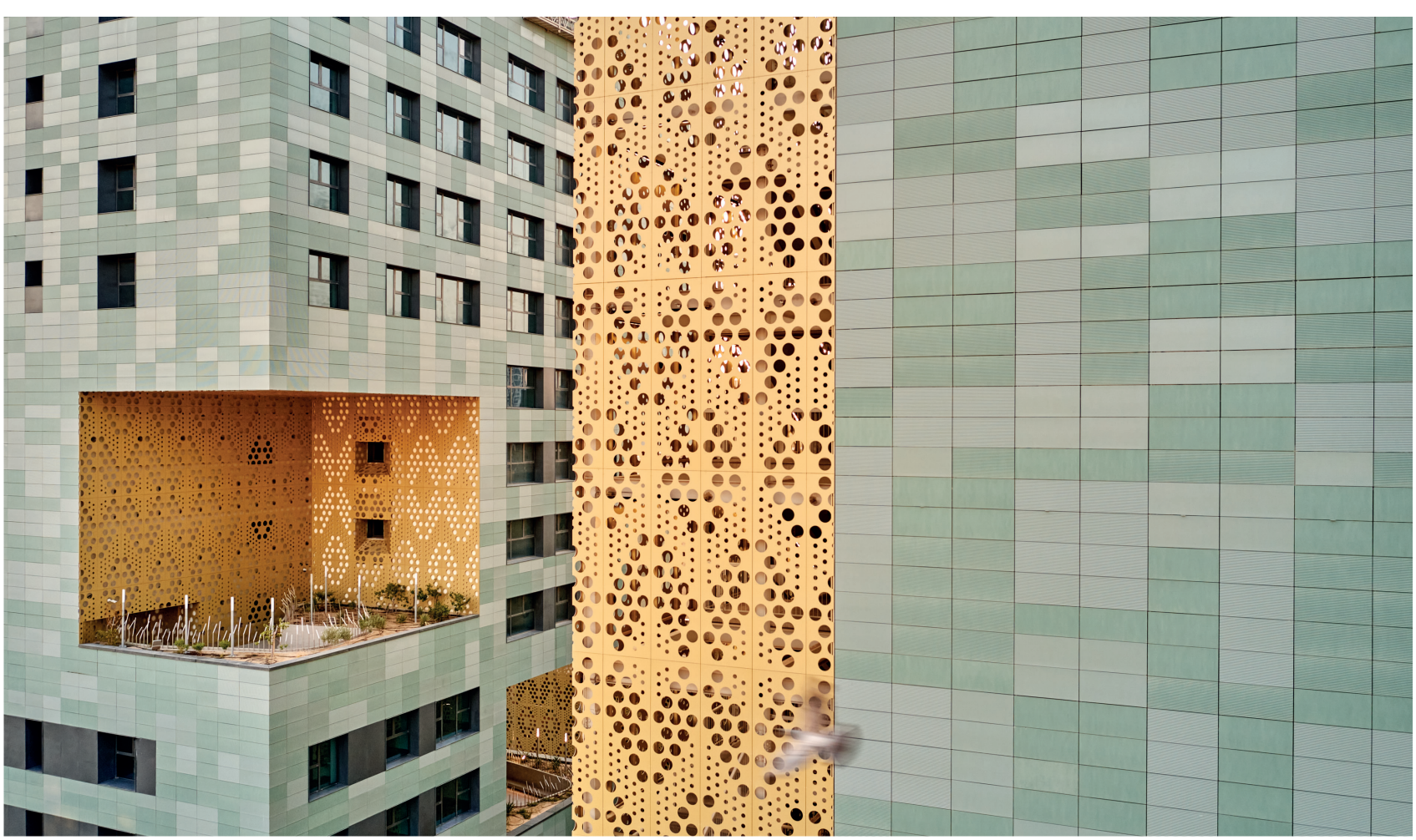
FACADE PARTS

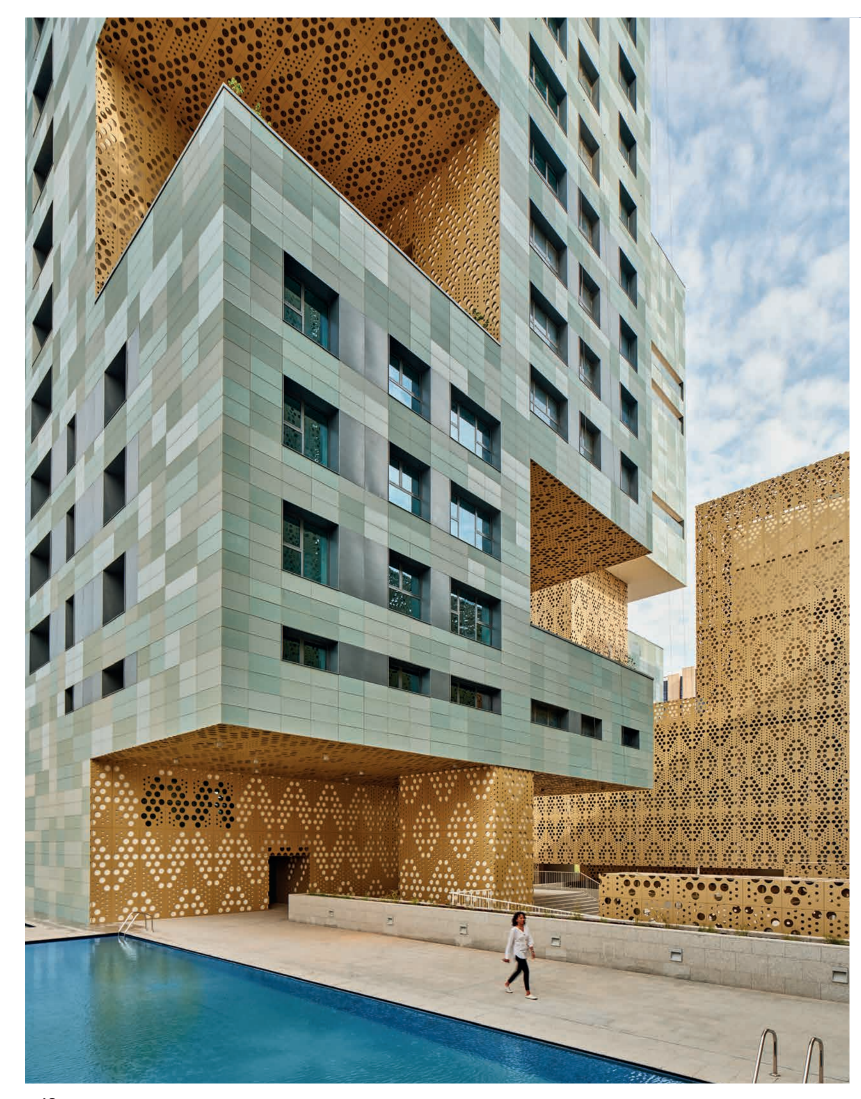
ACQUA WAVY ACQUA

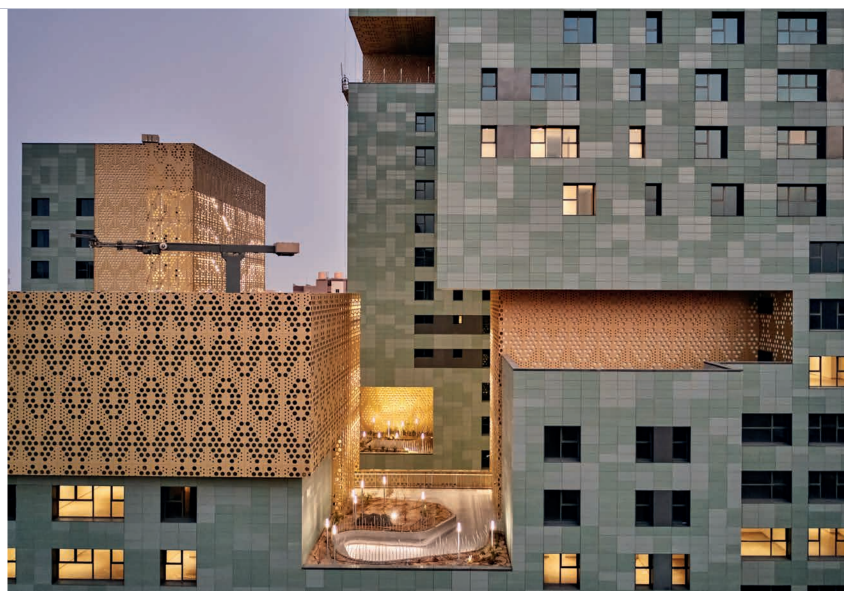
COLOURS

TU02











CMH HOSPITAL RIYAD

INFORMATION

Type: Hospital Location: Saudi Arabia Architects: AGi architects

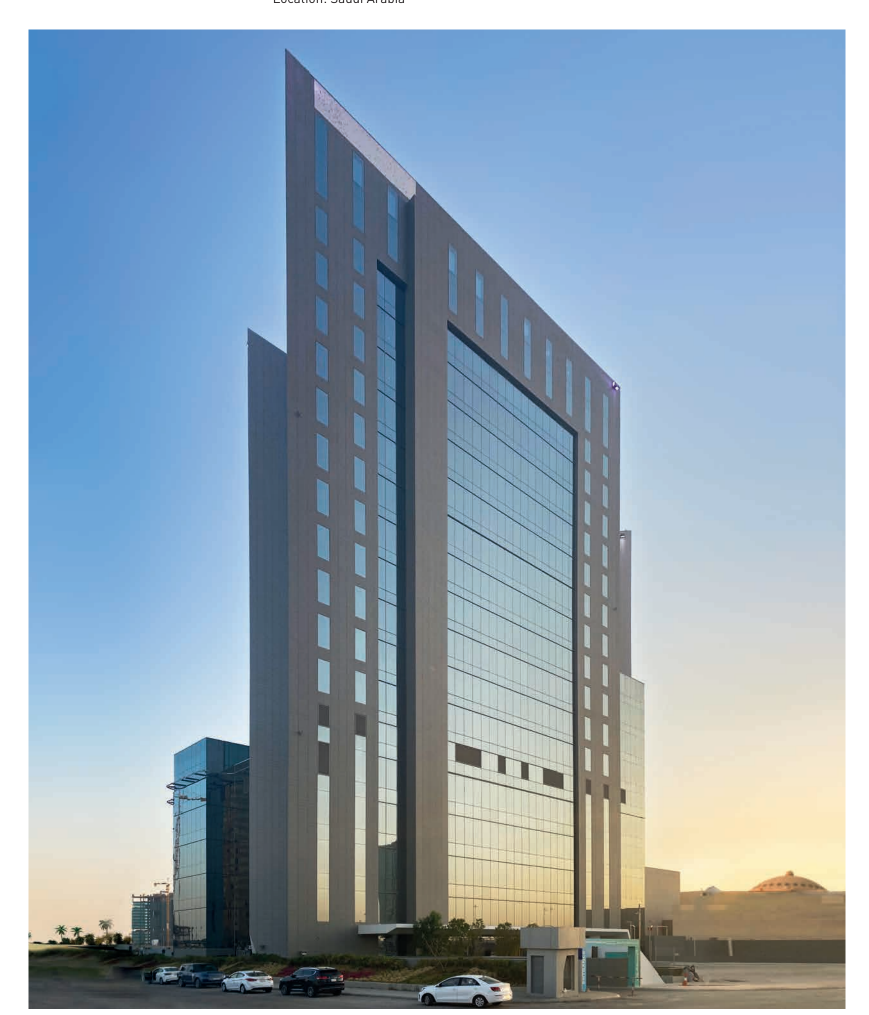
FACADE PARTS

_____ CERAM**20**

COLOUR

BS**05-B**









VISION 1793 APARTMENTS SPEARS

INFORMATION

Type: Residential Location: Beirut, Lebanon Architects: Charles Hadife Architects

FACADE PARTS

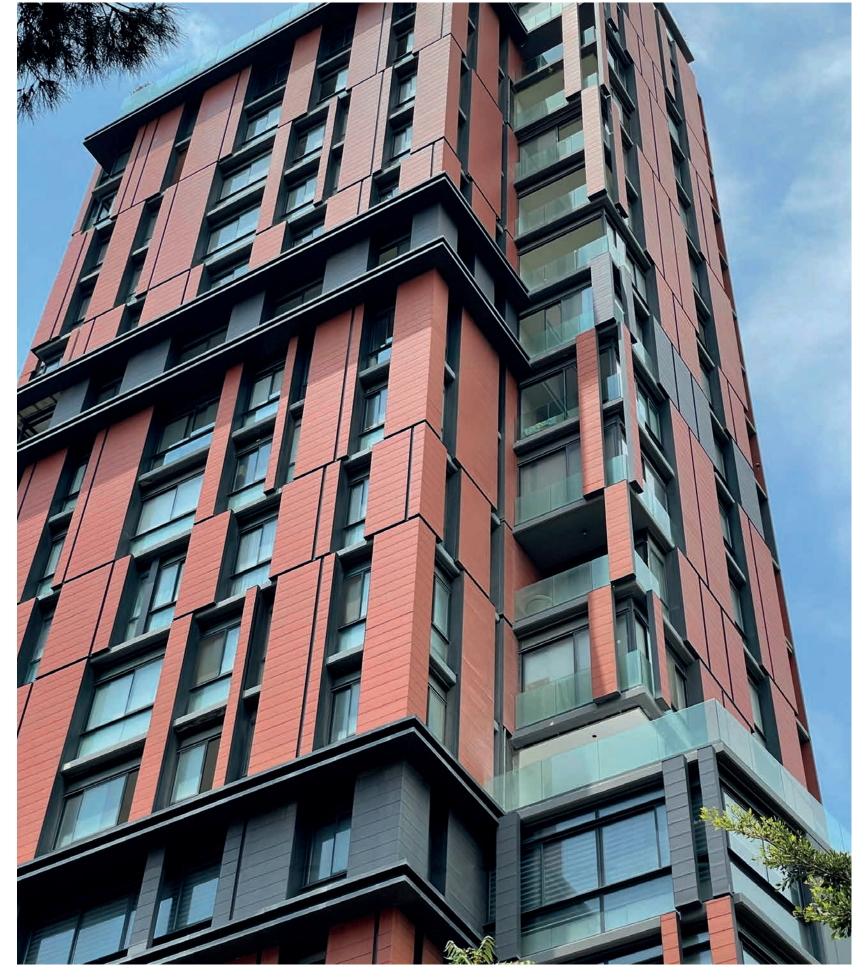
CERAM28

COLOUR

R0**21**









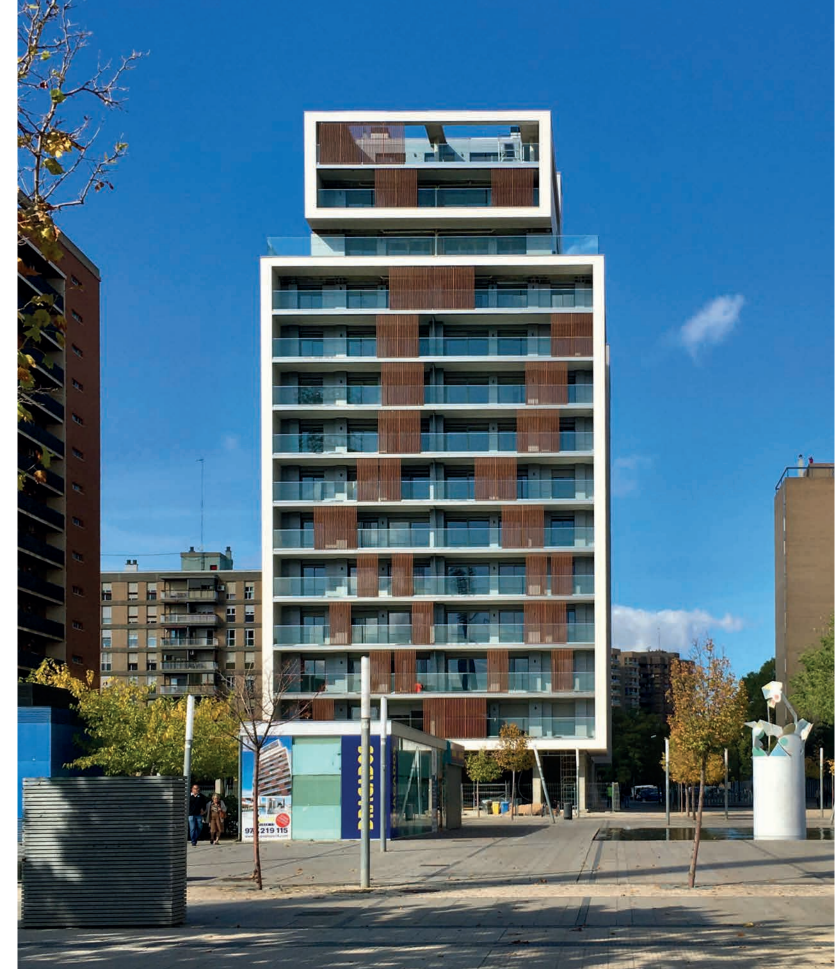
TORRE ROMAREDA

INFORMATION

Type: Residential Location: Zaragoza, Spain Architects: A4 Arquitectos Ingennus Urban Consulting FACADE PARTS

ACQUA







TAMDEEN SQUARE RESIDENTIAL TOWERS

INFORMATION

Type: Residential

Location: Kuwait

Architects: AGi architects

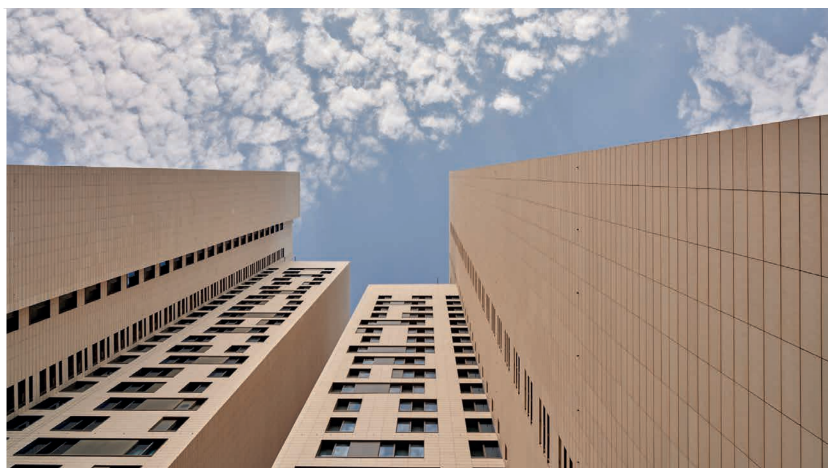
Photo Credits: Mr. Mohammad Taqi Ashkanani

FACADE PARTS

COPING ACQUA









ONE MATERIAL FOR EVERY PURSOSE

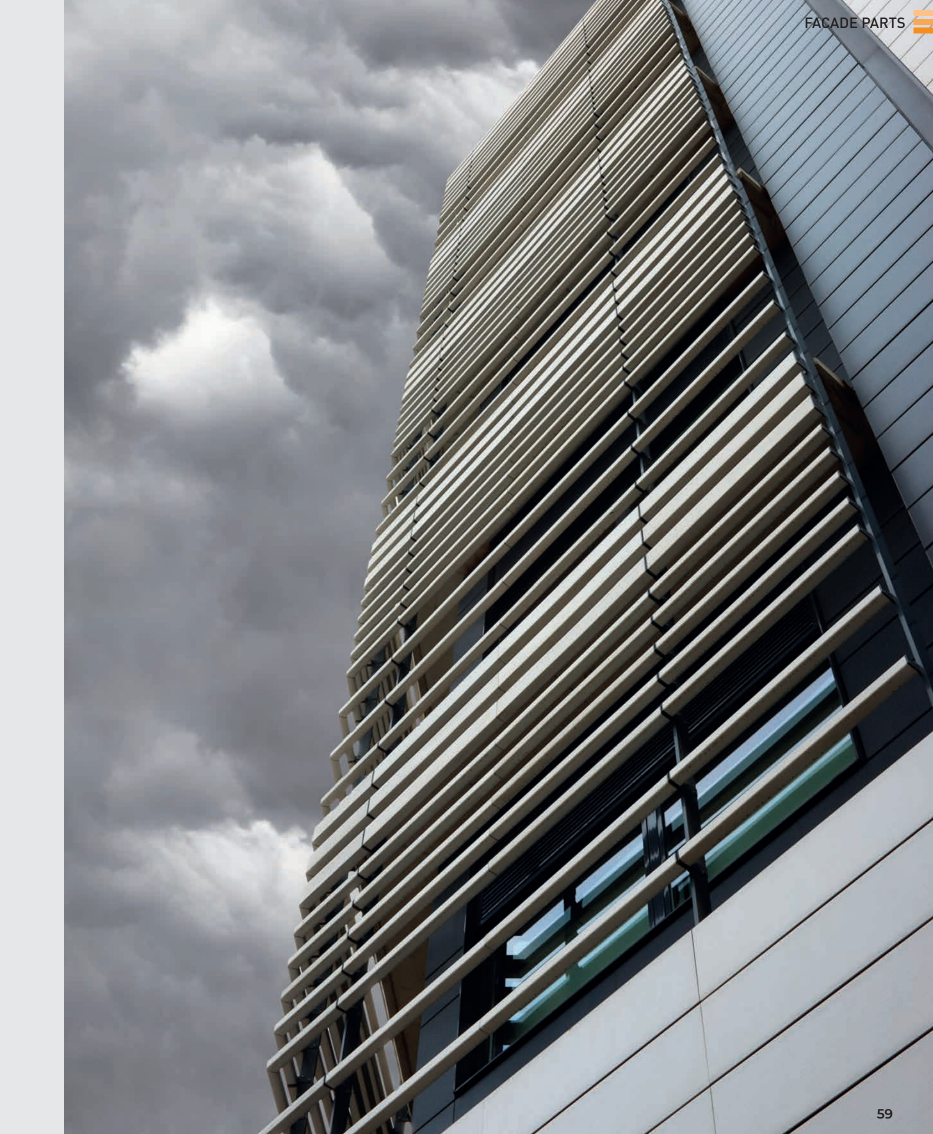














FAÇADE PARTS

VENTILATED FAÇADE

WALL CLADDING

LOUVERS

SOLUTIONS

Create with us!

CERAM 20

Standard heights: 200-250-300-400-500mm

Maximum length: 1500mm

Weight: 32 kgs / m2 Thickness: 20mm

Standard joints:

10mm horizontal and vertical

Anchorage:

horizontal and vertical

CERAM 28

Standard heights:

200-250-300-350-400-450 500-600mm

Maximum length: 1500mm

Weight: 45 Kg/m2 Thickness: 28mm

Standard joints:

8mm horizontal and vertical

Anchorage:

horizontal and vertical

ACQUA

Standard heights:

200-300-400-500-600mm

Maximum length: 1500mm

Weight: 32 kgs/m2 Thickness: 20mm

Standard joints: 4mm horizontal and vertical

Anchorage:

horizontal and vertical

ELAR

Customized designed substructure

Height: up to 400mm

Maximum length: 1200mm

Weight: 30 kgs/m2

Thickness: 16mm

BRICK TILE

Length: up to 300 mm. (between axes)

Variable joints according to system

BT10 - 150x10

Anchorage: multiple solutions

BT14 - 74x14 Ventilated system

Sandwich panel **Anchorage:** horizontal

BT21 - 90x21

Ventilated system Sandwich panel

Anchorage: horizontal

LOUVERS

Maximum length: 1500 mm

Anchorage:

Customized design substructure

Pivoting system

SOLUTIONS

Maximum length: 1500 mm

Anchorage:

horizontal and vertical

Customized design substructure

Monoblock pieces

Cut corners and curves

DESIGNS

Standard heights:

Maximum length: 1500mm

Body coloured



























CERAM

TECHNICAL INFORMATION



Extruded tile available in two thicknesses (20 and 28 mm) with an overlapping joint design, preventing the direct entry of water into the chamber and improving the technical performance of the building



STRONG VISUALS WITH HIGH PERFORMANCES



(PROJECT) Seoul National University. South Korea

ANCHORAGE

Horizontal

Multiple anchoring systems
Solutions made-to-measure

FINISHES

Body coloured
Glazed finishes
Raw surfaces for plain tiles

Innova colours for plain tiles

DIMENSIONS

CERAM 20 height: 200-250-300-400-500mm

CERAM 28 height: 200-250-300-350-400-450-500-600mm

Maximum length: 1500mm

PRODUCT DESCRIPTION

Weight: CERAM 20 - 32 kgs/m 2 | CERAM 28 - 45 Kg / m 2

Thickness: CERAM 20 - 20mm | CERAM 28 - 28mm

Standard joints: 10mm horizontal and vertical

Available in different geometries, finishes and colours

DIMENSIONS

CERAM 20 height: 200-250-300-400-500mm

CERAM 28 height: 200-250-300-350-400-450-500-600mm

Maximum length: 1500mm











FVC20 - S5R FVC28 - S5R













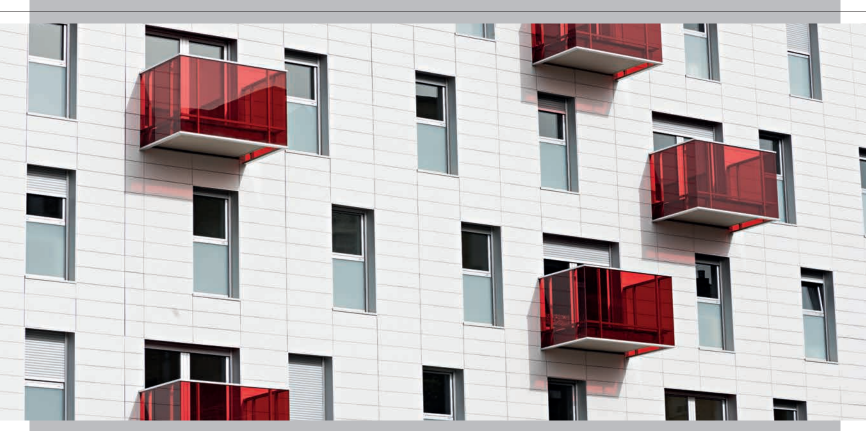


65

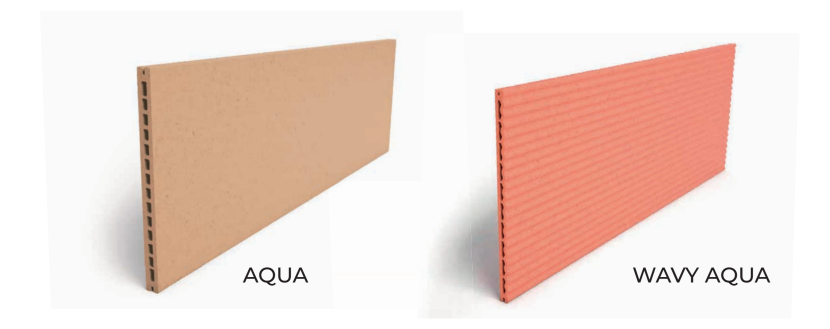
ACQUA

TECHNICAL INFORMATION





TOP QUALITY ADAPTED TO ALL TYPES OF PROJECTS



(PRO JECT) Seminario Live Zaragoza Spain Architects: Ingentus Urban Consulting

ANCHORAGE

Horizontal and vertical

Multiple anchoring systems

Solutions made-to-measure

DIMENSIONS

AQUA height: 200-300-400-500-600mm WAVY AQUA height: 200-300-400-500mm Maximum length: 1500mm

FINISHES

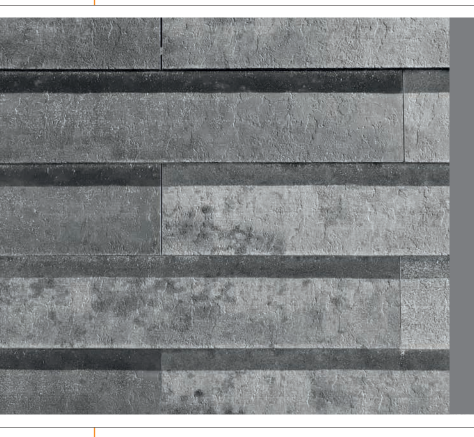
Body coloured
Glazed finishes
Raw surfaces
Innova colours

PRODUCT DESCRIPTION

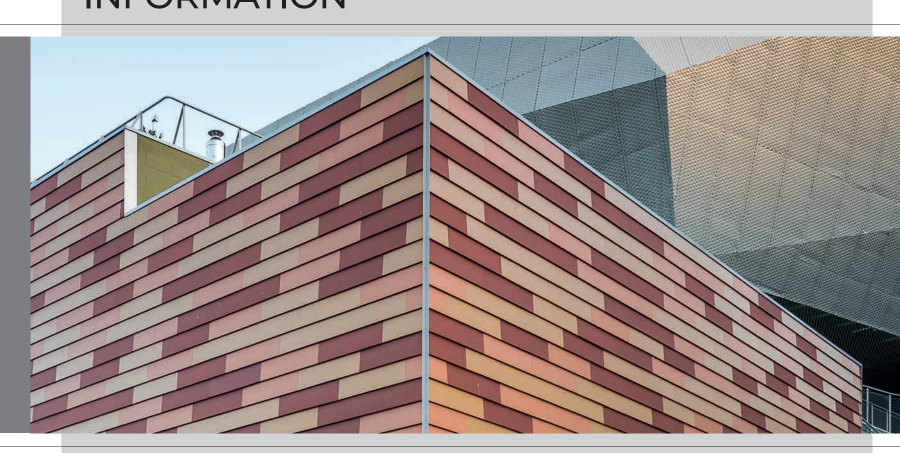
Weight: 32 kgs/m²
Thickness: 20mm
Standard joints: 8mm horizontal and vertical
Available in different geometries, finishes and colors

ELAR

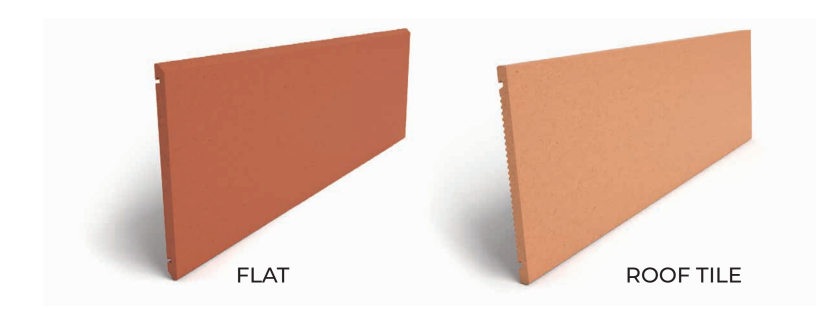
TECHNICAL INFORMATION



Elar extruded ceramic tile, flexible in its installation and with a great possibility of finishes and colors. It is presented as a product, both for a smooth and a roof tile texture, creating a rhythm of lights and shades, which energize the final aspect of the project.



NATURAL BEAUTY WITH POWERFUL CHARACTER



(PROJECT) Mercat del Fondo. Spain

ANCHORAGE

Horizontal

Multiple anchoring systems
Solutions made-to-measure

DIMENSIONS

Height: up to 300mm

Maximum length: 1200mm

FINISHES

Body coloured

Glazed finishes

Raw surfaces

Innova colours

PRODUCT DESCRIPTION

Weight: 30 kgs/m²

Thickness: 16mm

Standard joints: 8mm horizontal

Available in different geometries, finishes and colors

LOUVERS

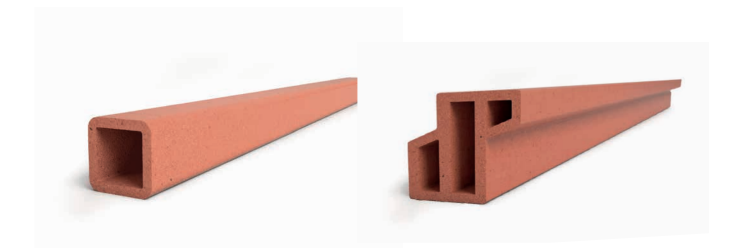
TECHNICAL INFORMATION



continuity of ceramic tiles
in glazed areas, reducing insolation
and allowing the increase of visual
privacy for the said areas.
Also, they allow a more intelligent use
of light and therefore favors sustainability
and energy saving criteria



SOLAR SHADING DESIGN FOR CONTEMPORARY BUILDINGS



(PROJECT) Bodega Institucional. Spair

ANCHORAGE

Horizontal and vetical

Multiple anchoring systems

Solutions made-to-measure

DIMENSIONS

Height: since 50mm to 440mm Maximum length: 1500mm

FINISHES

Body coloured Glazed finishes Raw surfaces

PRODUCT DESCRIPTION

Weight: Briol, Wavy Briol, Bora: 5.5 kgs/m²

Spheric: 5.0 kgs/m² Java: 10.0 kgs/m² Orona: 14.0 kgs/m²

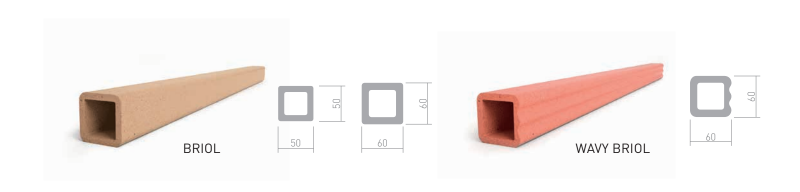
Thickness: 8mm

Available in different geometries, finishes and colors

LOUVERS

DIMENSIONS

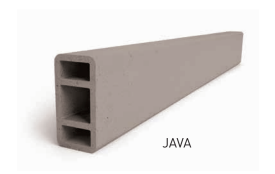
Maximum length: 1500mm

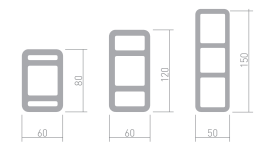


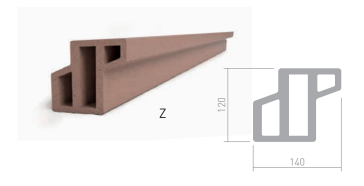


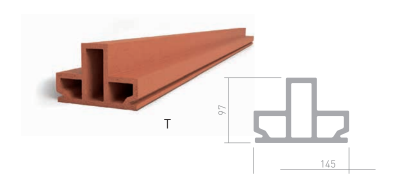


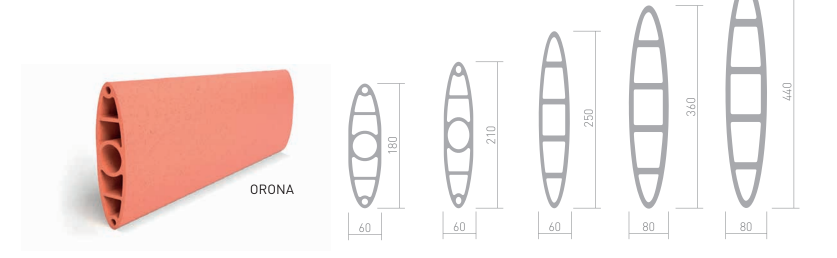


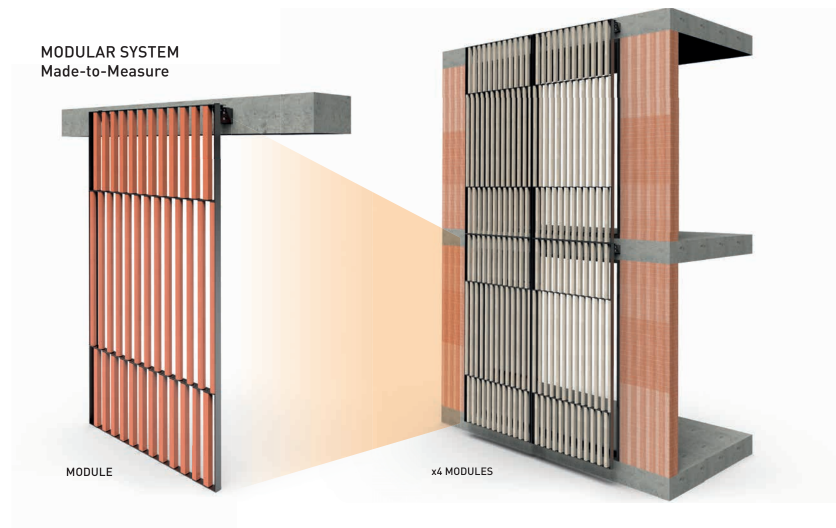












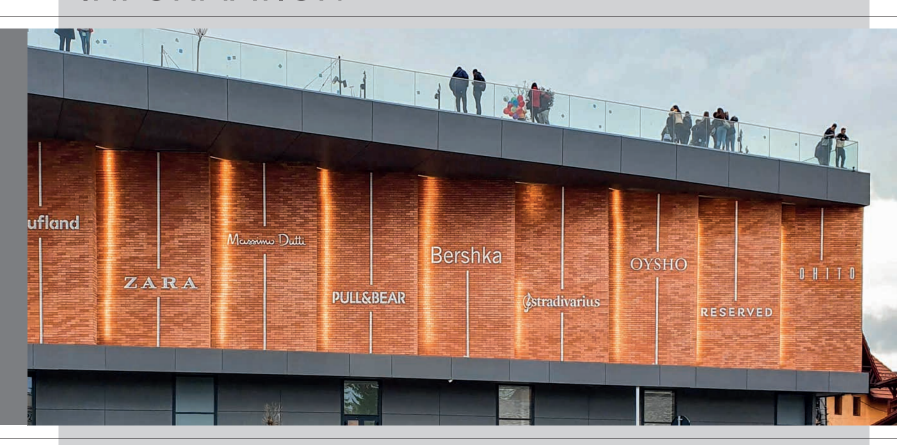
BRICK TILE

TECHNICAL INFORMATION



knowing our origin, our land historically influenced by Mudejar architecture and great ceramic tradition we could not forget the culture and aesthetics of brick FAÇADEs.

Brick tile offers a new system of ventilated FAÇADEs with brick external design.



NATURAL AND TIMELESS



(PROJECT) Promenada De Sibiu Shopping Mall. Rumani

ANCHORAGE

Horizontal

Multiple anchoring systems
Solutions made-to-measure

DIMENSIONS

Height: up to 300mm

Maximum length: 1200mm

FINISHES

Body coloured

Glazed finishes

Raw surfaces

Innova colours

PRODUCT DESCRIPTION

Weight: 30 kgs/m²

Thickness: 16mm

Standard joints: 4mm horizontal

Available in different geometries, finishes and colors

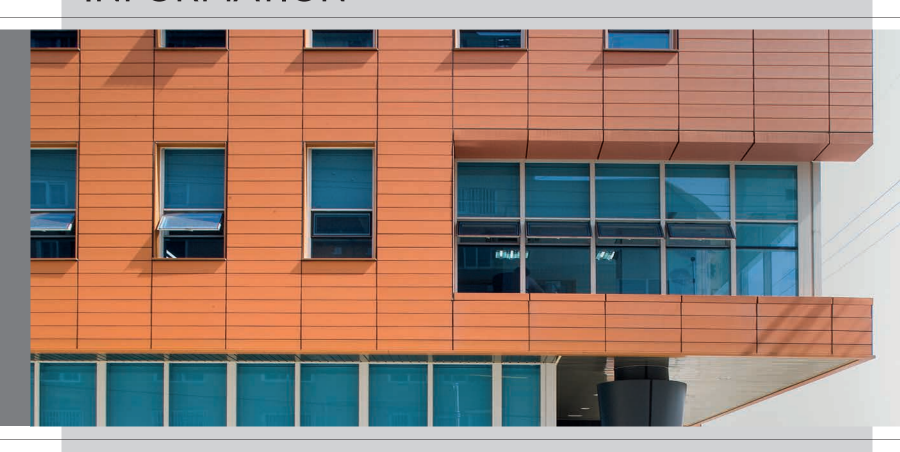
SOLUTIONS

TECHNICAL INFORMATION



Range of products that give a more complete and technical finish to the installation of ventilated FAÇADEs.

They cover the basic needs of project modulation and adapt to any architectural design.



CUSTOMISED SOLUTIONS FOR INDIVIDUAL FAÇADES









(PROJECT) Junju Tax Office. South Korea

ANCHORAGE

Horizontal and vertical
Multiple anchoring systems
Solutions made-to-measure

DIMENSIONS

Height: made-to-measure

Maximum length: 1500mm

FINISHES

Body coloured
Glazed finishes
Raw surfaces, plain tiles

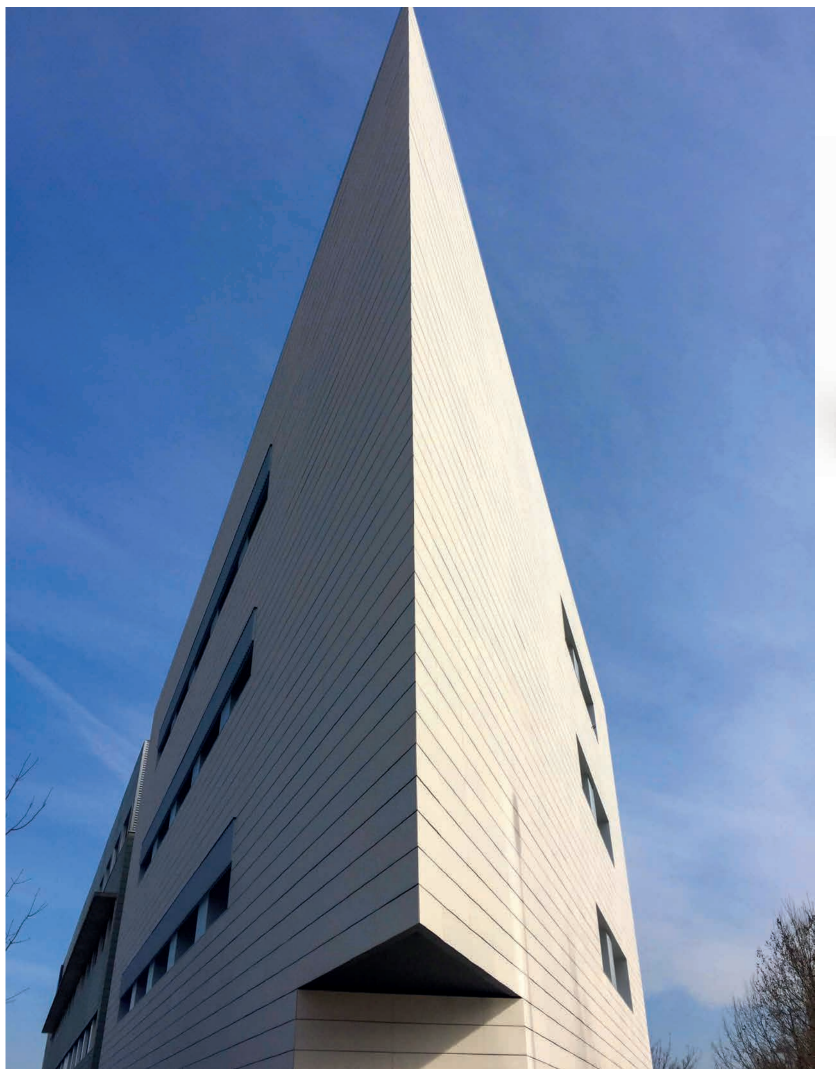
Innova colours, plain tiles

DESCRIPTION

Monoblock tiles

Corners and mitred cuts

Crowning and sill



CORNERS Monoblock

90° monoblock

135°

L= max.1500mm



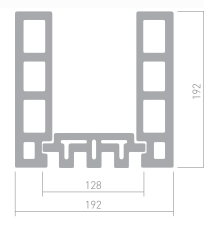
CORNERS Mitred



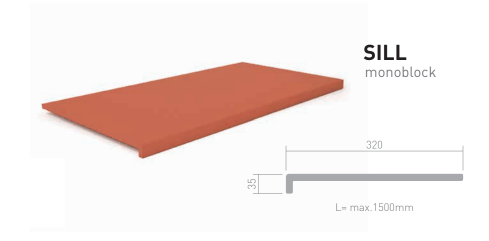
PILASTER







L= max.1500mm





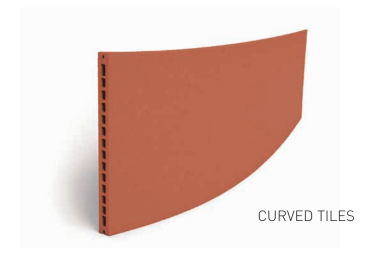
FAVETON® DESIGN

DIMENSIONS

Thicknes: 80mm max Height: 500mm max Length: 1500mm max

The new architecture leads FAVETON and technical team to meet the particular needs of our customers every day. Unique, personalized designs that play with volume, textures and finishes.

FAVETON DESIGN allows architects to present their designs of extruded ceramics freely from a plane, with the shape and volume to suit the user's needs, compared to the limitations posed by other materials.





























THE PERFECT COLOR PALETTE FOR FAÇADES



In FAVETON Colours you will find an expressive range of tones. This wide variety of shades are available in natural, glossy or even Inkjet finishes, which can be combined with almost all of our products, without any alteration of colour in order to create the best 360° building technical envelope.

We highlight our range of reddish and orange tones, representative of both our brand and our location.

Thinking on our future clients we put at your disposal our technical team to create any colour and customize the final product to the project or architectural needs.

The metallic and gritty finishes of our colour chart stand out for their amazing natural sight and feel. The INNOVA colour selection reproduces faithfully all kinds of finishes: Rocks, Woods, Rustic, Slate, Textile, Concrete. These colours are applied over all our flat tiles contributing to build a natural look with the benefits and performance of a ventilated façade. We create INNOVA to reproduce textures exclusively for different projects and clients, always with the advice of our technical team to get the best results.

PANTONE



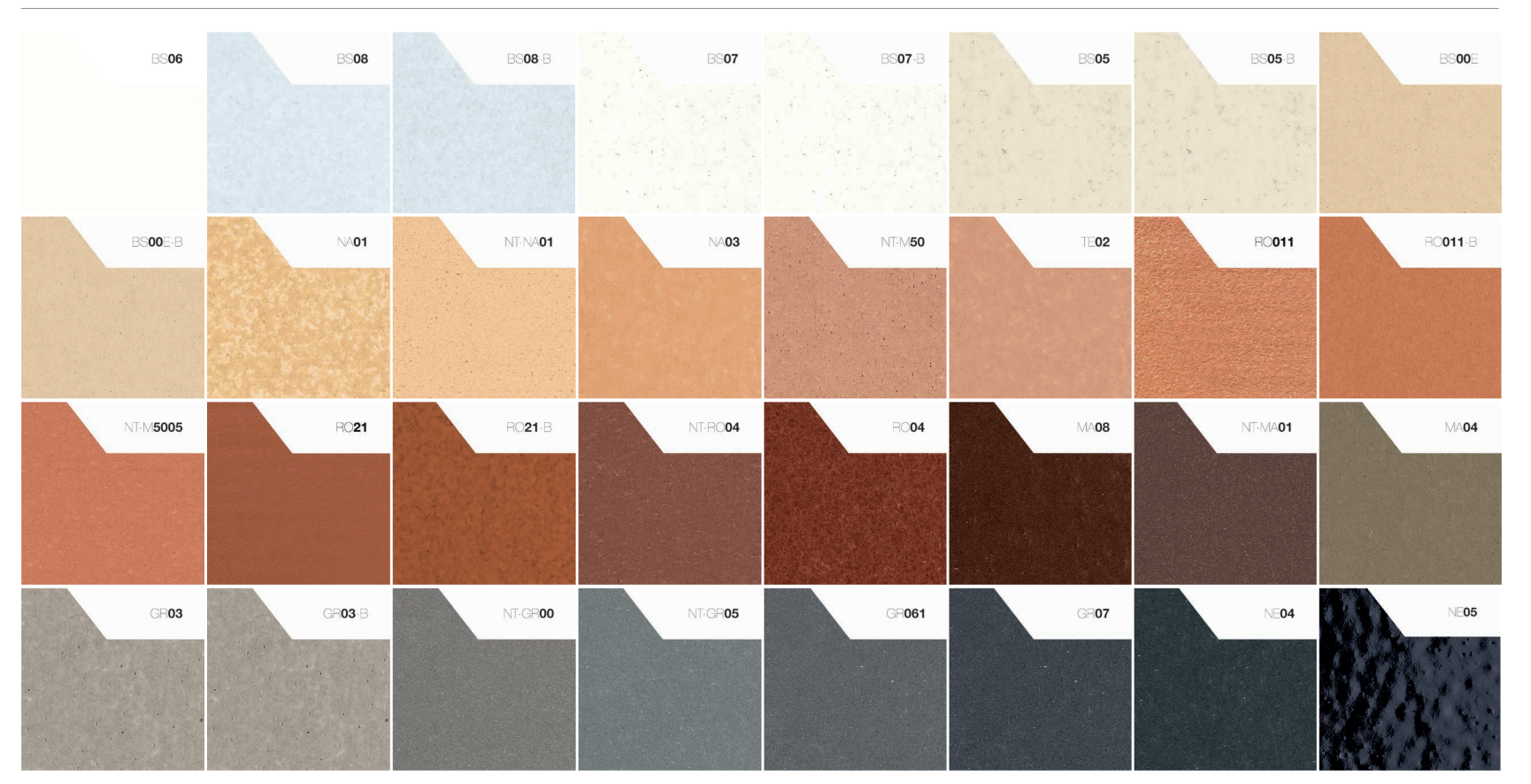


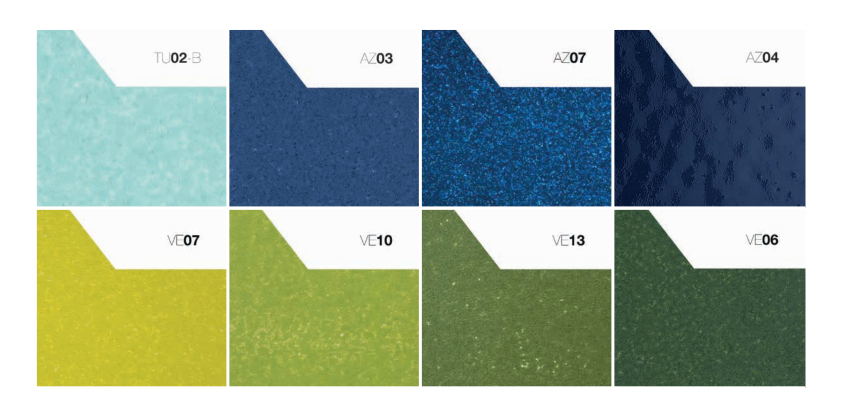


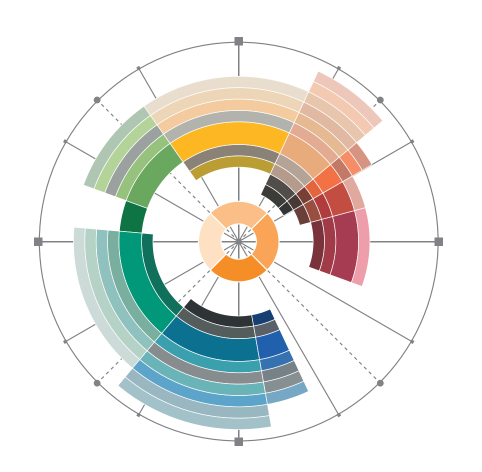


STANDARD

BODY COLOURED AND ENAMELLED







FAVETON laboratory division develops all kind of colours and textures tailored to projects

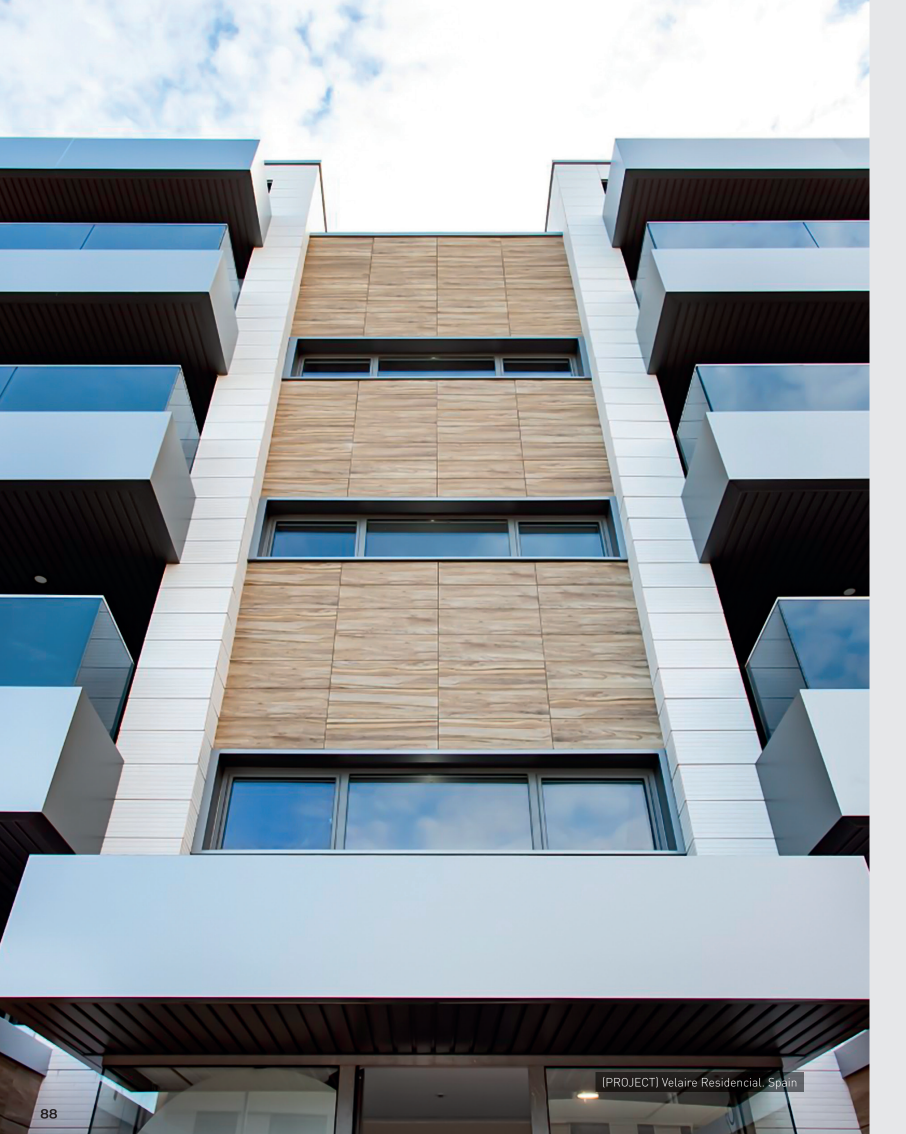
Body coloured
Glazed finishes
Raw surfaces
Innova colours

PANTONE



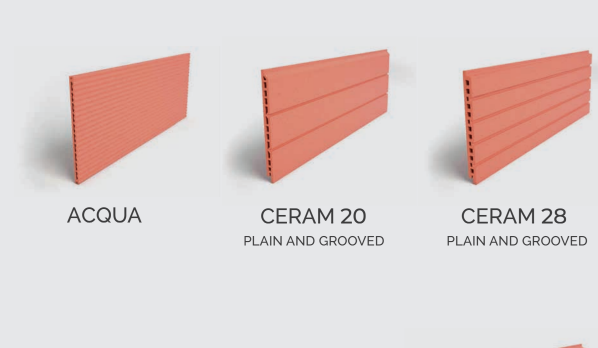








APPLICABLE TILES









PLAIN AND GROOVED





KALA CALACATE MARBLE RK**04**



TRAVERTINO TRAVERTINE MARBLE RK**09**



RAPOLANO CROSSCUT MARBLE RK**07**



GREY STONE NATURAL LIMESTONE RK**08**



BYBLOS EARTHY LIMESTONE



PERSA DESERT COLOURED SANDSTONE









RK**53**





RK**00**



RK**02**



LASKA SLATE STONE









FUME BEIGE TILE RK10



RUSTIK SNOW LIGHT CLAY RT04



RUSTIK MIX
MULTICOLOURED TERRACOTTA

RT02



RUSTIK SAND
SANDYTERRACOTTA
RT03



TEJA LIGHT RED RT08



RUSTIK RED RUSSIAN RED RT01



RUSTIK OXIDE
BLACK AND RED FUSION
RT06



DANÉS ANTHRACITE TILING RT07







TEXTILE



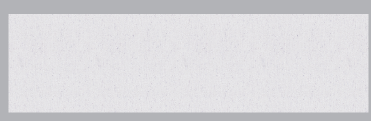
SILK

NATURAL FABRIC WITH SOFT TEXTURE

TX01



MAYA
FINE FABRIC THAT CREATES A NET
TX03



RAFFIA

FABRIC FORMED BY CROSSING ELEMENTS

TX02



RAFFIA DARK SHADOW FABRIC TX**05**

EXPRESSION



PAPER
CRUMPLED PAPER
EX04



CEMENT SHADOW FABRIC CM01



ACQUAREL
A SOFT WATERCOLOR
EX01



DRAFT
FREEHAND DRAWN LINES
TX05



PATTERN

PATTERN IN A POLYGONAL DESIGN

EX02

TECHNOLOGY



FAVETON stands out for being a highly technical ventilated façade system. Our team has developed multiple possibilities creating different substructure systems, that adjust to every product and that adjust to the needs of each project.

Our experience of more than 50 years in the ceramic sector, consolidates us as one of the most recognizable brands which has investigated the most in extruded tiles production, accompanied by a great development in the creation of fixation systems, providing new possibilities and evolving with the architectural needs of the moment.

Each of our new products counts with the supervision of our technical team formed by architects, engineers and qualified technicians. We review each project, from the architect's point of view and provide the better options for each site or building. Capable of developing new anchoring systems if the complexity of the project requires it.











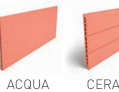




- Plastic Anchor
 Omega Aluminum Vertical Profile (PFC)
 Epdm

- 4. Clip 15 Mm 5. Faveton Ceramic Tile
- 6. Slab
- 7. Wall

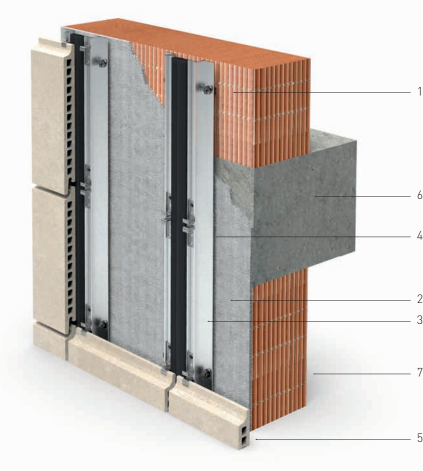
APPLICABLE TILES



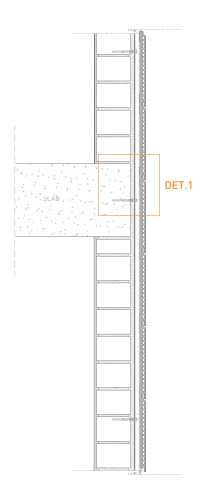




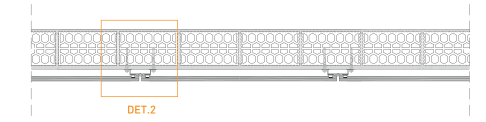
CERAM 28

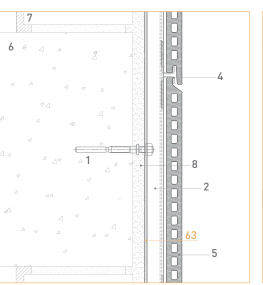


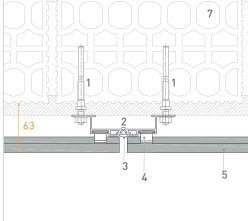
VERTICAL SECTION



HORIZONTAL SECTION







1. Support bracket

2. Horizontal detail



HORIZONTAL SYSTEM

- 1. Support bracket
- 2. Stop bracket
- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7. Plastic Anchor
- 8. EPDM joint
- 9. Autoscrew N12 5,5x25 with washer
- 10. Autoscrew N12 5,5x22 without washer
- 11. CLIP 15 mm
- 12. FAVETON Ceramic Tile

APPLICABLE TILES



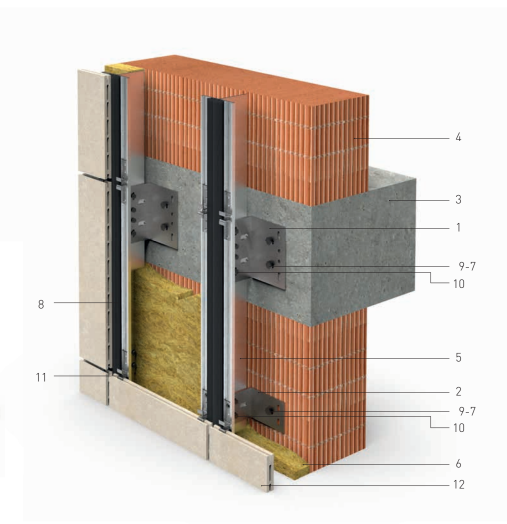
ACQUA





CERAM 20



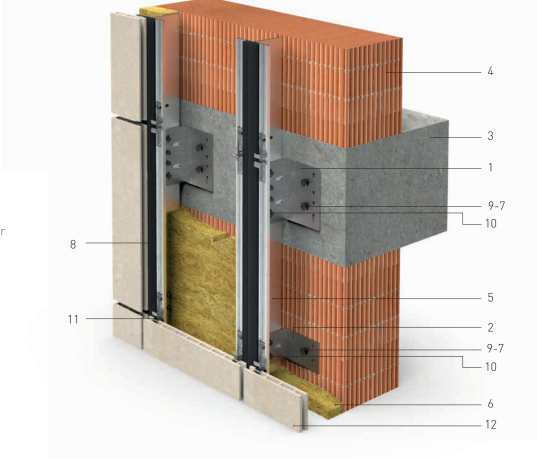


VERTICAL SYSTEM

- 1. Support bracket
- 2. Stop bracket
- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7. Plastic Anchor
- 8. EPDM joint
- 9. Autoscrew N12 5,5x25 with washer
- 10. Autoscrew N12 5,5x22 without washer
- 11. CLIP 15 mm
- 12. FAVETON Ceramic Tile

APPLICABLE TILES





VERTICAL SECTION HORIZONTAL SECTION DET.3 DET.1 12 2. Stop bracket 3. Horizontal detail 1. Support bracket



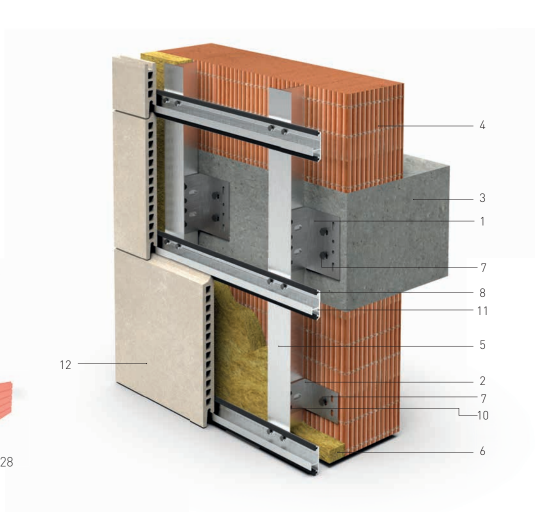
HORIZONTAL SYSTEM

- 1. Support Bracket
- 2. Stop Bracket
- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7. Plastic Anchor
- 8. Epdm Joint
- 9. Autoscrew N12 5,5x25 With Washer
- 10. Autoscrew N12 5,5x22 Without Washer
- 11. Horizontal Aluminum Profile (PFF)
- 12. Faveton Ceramic Tile

APPLICABLE TILES

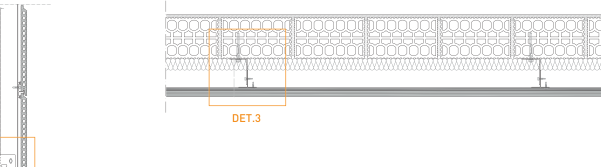


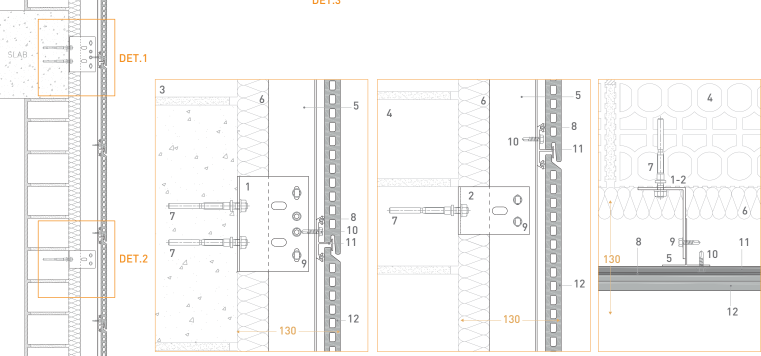
ACQUA CERAM 20 CERAM 28



VERTICAL SECTION HORIZONTAL SECTION

1. Support bracket





2. Stop bracket



HORIZONTAL SYSTEM

- 1. Support Bracket
- 2. Stop Bracket
- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7. Plastic Anchor
- 8. Omega Horizontal Aluminum Profile (PFF)
- 9. Autoscrew N12 5,5x25 With Washer
- 10. Autoscrew N12 5,5x22 Without Washer
- 11. Clip 115x67x1.5 Mm
- 12. Faveton Ceramic Tile

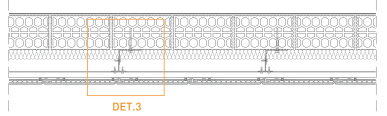
APPLICABLE TILES

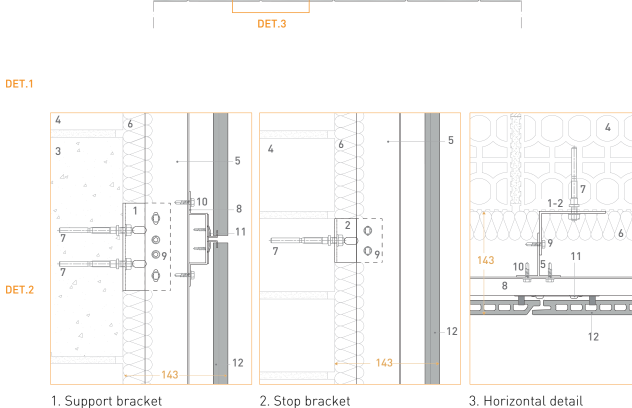


4 4 5 1 1 10 8 11 3 3 6 6 12

TECHNOLOGY

VERTICAL SECTION HORIZONTAL SECTION





104

3. Horizontal detail

3. Horizontal detail



HORIZONTAL SYSTEM

- 1. Support Bracket
- 2. Stop Bracket
- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7.Anchor
- 8. Profile Connection Piece
- 9. Autoscrew N12 5,Sx25 With Washer
- 10. Autoscrew N12 5,Sx22 Without Washer
- 11. Clip 15 Mm
- 12. Faveton Ceramic Tile

APPLICABLE TILES



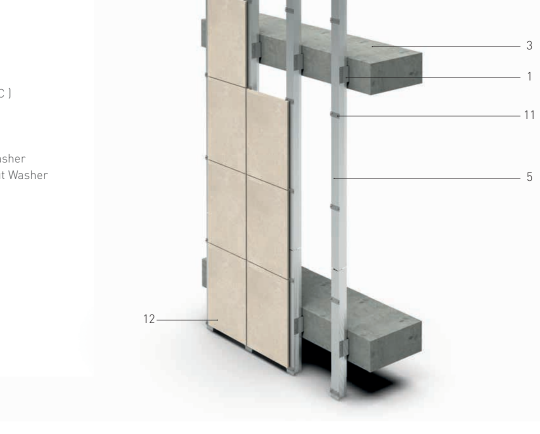


VERTICAL SYSTEM

- 1. Support Bracket
- 2. Stop Bracket
- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7.Anchor
- 8. Profile Connection Piece
- 9. Autoscrew N12 5,Sx25 With Washer
- 10. Autoscrew N12 5,Sx22 Without Washer
- 11. Clip 15 Mm
- 12. Faveton Ceramic Tile

APPLICABLE TILES





VERTICAL SECTION HORIZONTAL SECTION DET.1 4 6 7 10 11 11 183 9 10 12

1. Support bracket



2. Stop bracket

TECHNOLOGY

HORIZONTAL SYSTEM

- 1. Support Bracket
- 2. Stop Bracket
- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7. Plastic Anchor
- 8. Autoscrew N12 5,5x25 With Washer
- 9. Autoscrew N12 5,5x22 Without Washer
- 10. Horizontal Aluminum Profile (PFF)

DET.1

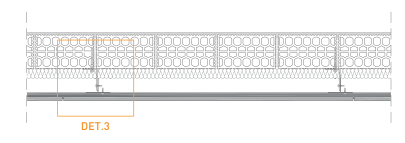
11. Faveton Ceramic Tile

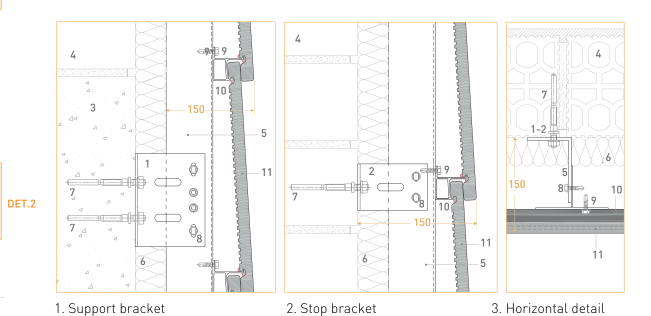
APPLICABLE TILES



VERTICAL SECTION

HORIZONTAL SECTION





HORIZONTAL SYSTEM

- 1. Support Bracket
- 2. Stop Bracket

SS-FLAT

- 3. Slab
- 4. Wall
- 5. Vertical Aluminum Profile (PFC)
- 6. Insulation
- 7. Plastic Anchor
- 8. Autoscrew N12 5,5x25 With Washer
- 9. Autoscrew N12 5,5x22 Without Washer
- 10. Horizontal Aluminum Profile (PFF)
- 11. Faveton Ceramic Tile

APPLICABLE TILES

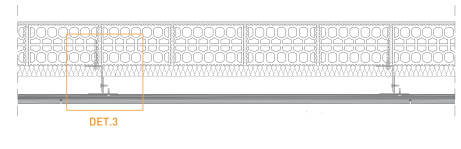


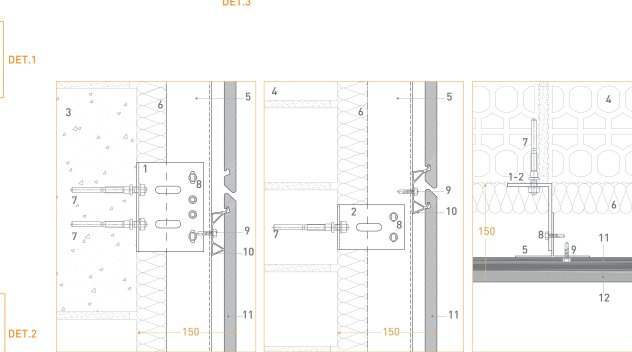
ELAR ROOF

4 5 3 1 8 8 2 11

VERTICAL SECTION HORIZONTAL SECTION

1. Support bracket





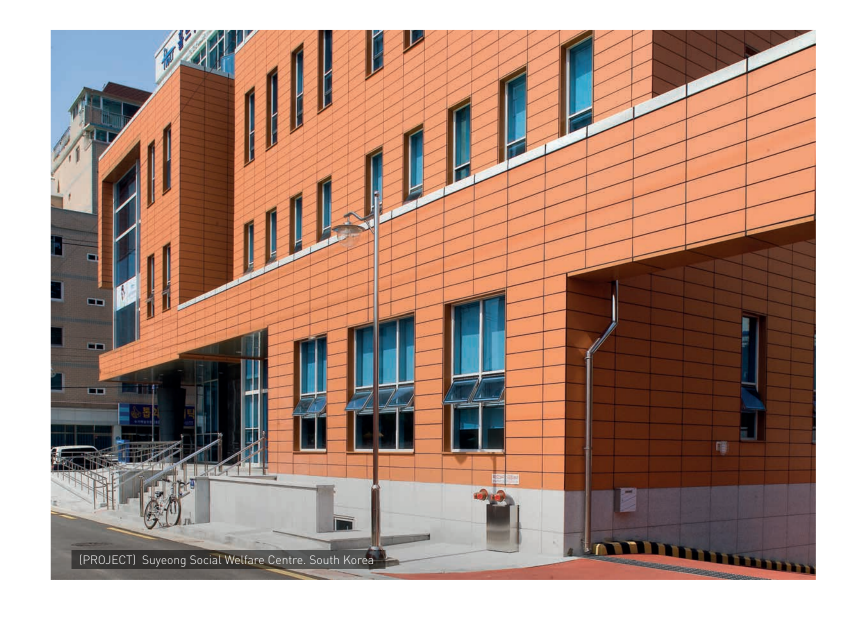
2. Stop bracket

3. Horizontal detail

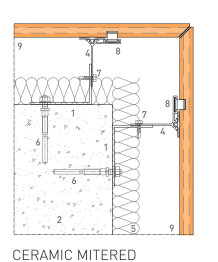
CONSTRUCTIVE SOLUTIONS



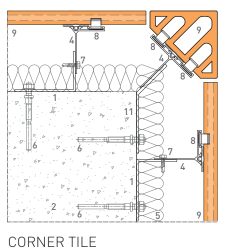




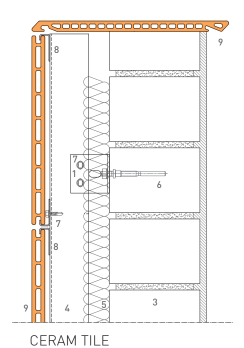
CORNERS

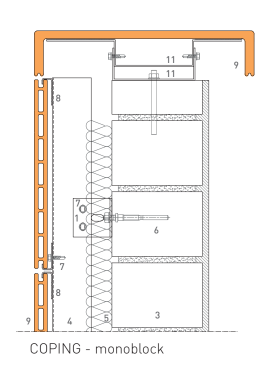


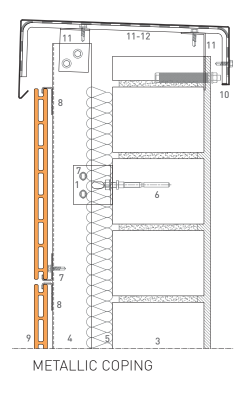
CROSS PROFILE



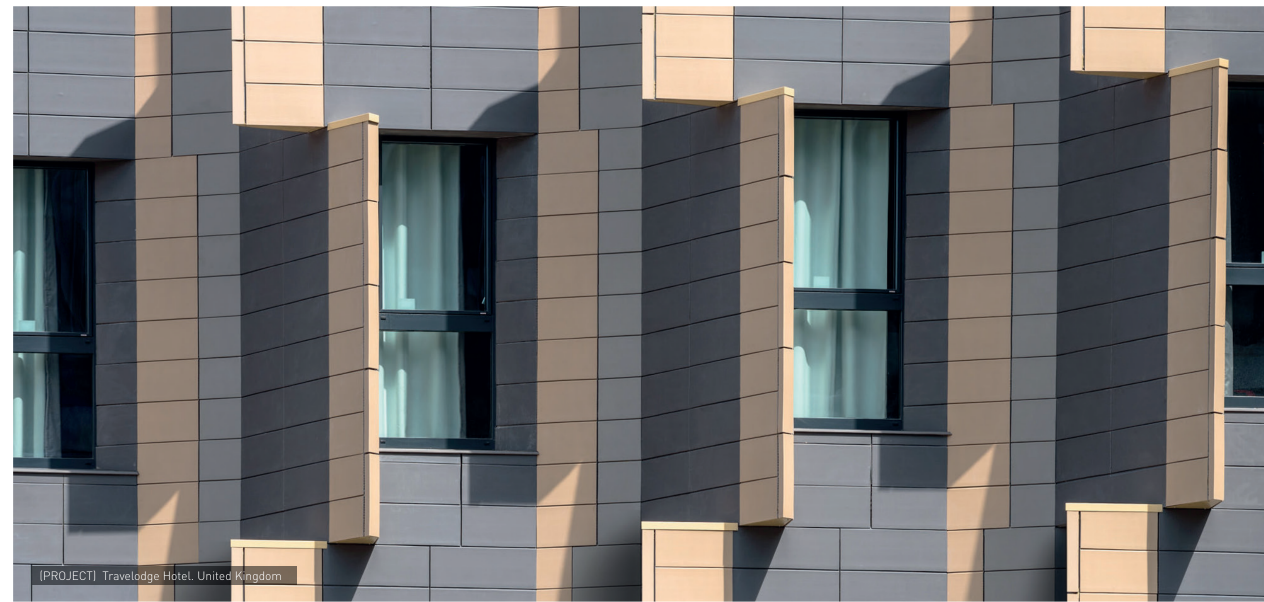
COPING



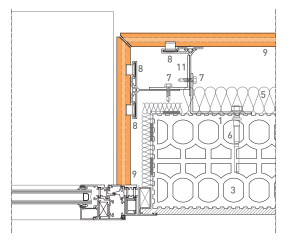




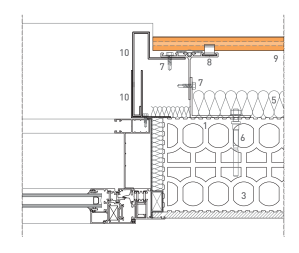




JAMBS

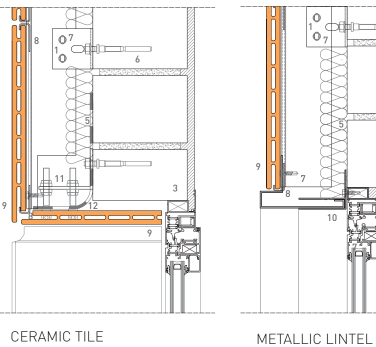


CERAMIC MITERED



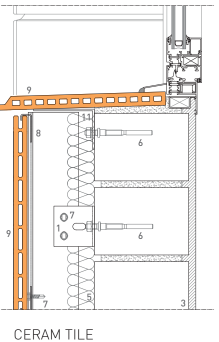
METALLIC JAMB

LINTELS

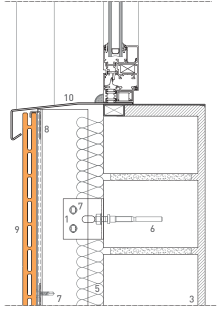


- 1. Bracket
- 2. Slab
- 3. Wall
- 4. Vertical Aluminum Profile (PFC)
- 5. Insulation
- 6. Autoscrew N12 5,5x25 with washer
- 7. Autoscrew N12 5,5x22 without washer
- 8. CLIP 15 mm
- 9. FAVETON Ceramic Tile
- 10. Metallic Part
- 11. Metallic supplement 12. EPDM

WATER-POURING



SILL - monoblock



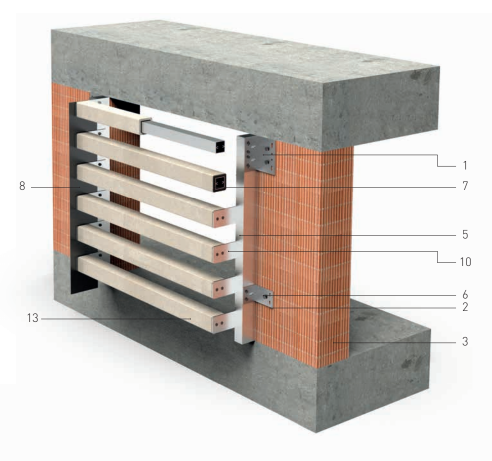
METALLIC SILL



PLATES LOUVER SYSTEM

HORIZONTAL VERTICAL SYSTEM

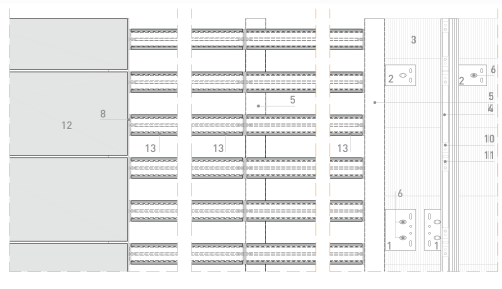
- 1. Support Bracket
- 2. Stop Bracket
- 3. Wall
- 4. Vertical Aluminum "L" Profile (PFH)
- 5. Vertical Aluminum Profile (Louvers)
- 6. Plastic Anchor
- 7. Horizontal Aluminum Profile
- 8. Aluminum Plate
- 9. Autoscrew N12 5,5x25 With Washer
- 10. Autoscrew N12 5,5x22 Without Washer
- 11. Clip 15 mm
- 12. Faveton Ceramic Tile
- 13. Faveton Ceramic Louver



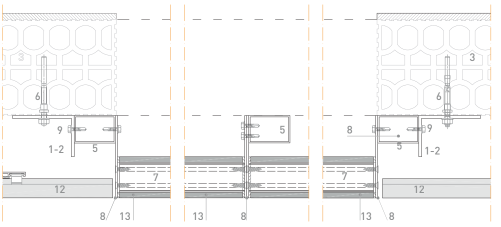
VERTICAL SECTION

(PROJECT) Oficinas Larrea-Orona. Spain

ELEVATION



HORIZONTAL SECTION

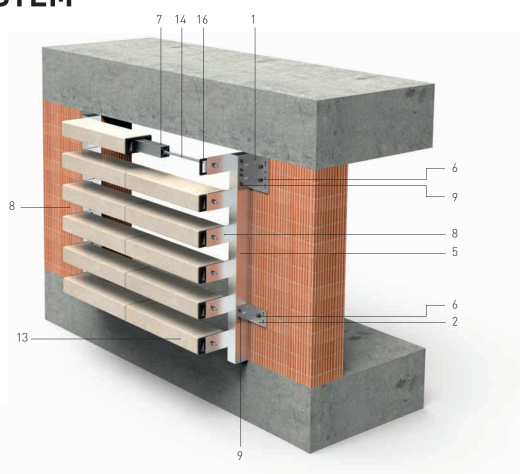




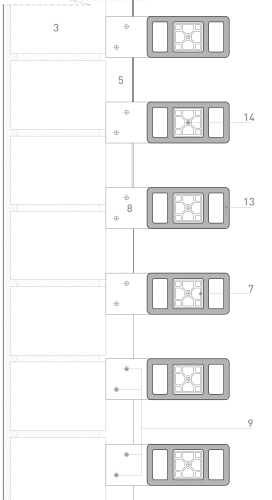
PRESTESSED SYSTEM

HORIZONTAL **VERTICAL** SYSTEM

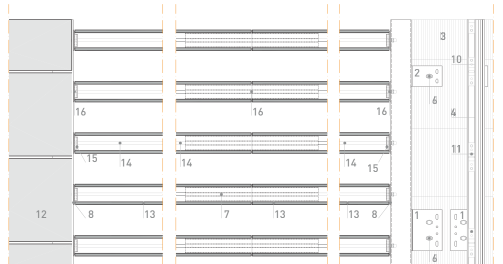
- 1. Support Bracket
- 2. Stop Bracket
- 3. Wall
- 4. Vertical Aluminum "L" Profile (Pfh)
- 5. Vertical Aluminum Profile (Louvers)
- 6. Plastic Anchor
- 7. Metallic Horizontal Profile
- 8. Aluminum Plate
- 9. Autoscrew N12 5,5x25 With Washer
- 10. Autoscrew N12 5,5x22 Without Washer
- 11. Clip 15 Mm
- 12. Faveton Ceramic Tile
- 13. Faveton Ceramic Louver
- 14. Threaded Rod
- 15. Metallic Omega Plate E: 2mm
- 16. Epdm



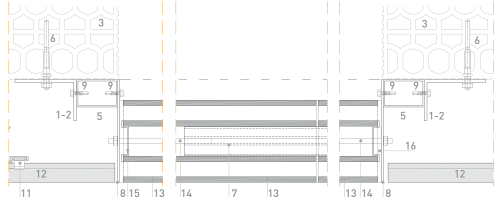
VERTICAL SECTION



ELEVATION



HORIZONTAL SECTION



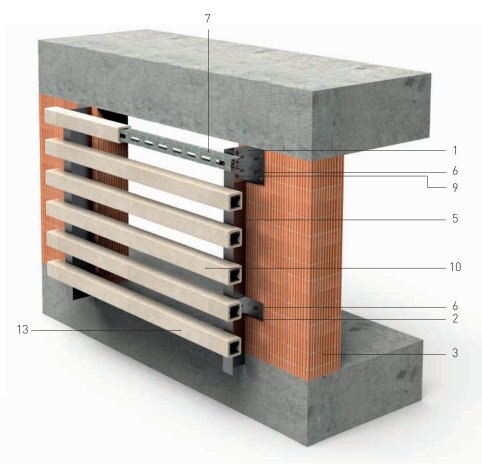
DRILLED LOUVER SYSTEM

HORIZONTAL **VERTICAL**

- 1. Support Bracket
- 2. Stop Bracket

SYSTEM

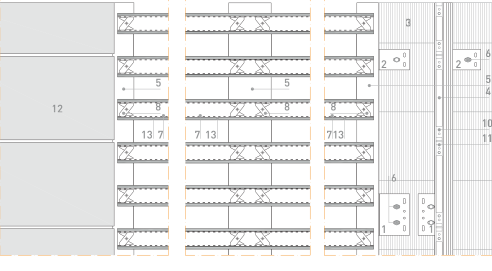
- 3. Wall
- 4. Vertical Aluminum "L" Profile (PFH)
- 5. Vertical Aluminum Profile (Louvers)
- 6. Plastic Anchor
- 7. Horizontal Steel Profile
- 8. Screw M6 + Flush Nut Mm-Wn M6
- 9. Autoscrew N12 5,5x25 With Washer
- 10. Autoscrew N12 5,5x22 Without Washer
- 11. Clip 15 mm
- 12. Faveton Ceramic Tile
- 13. Faveton Ceramic Louver



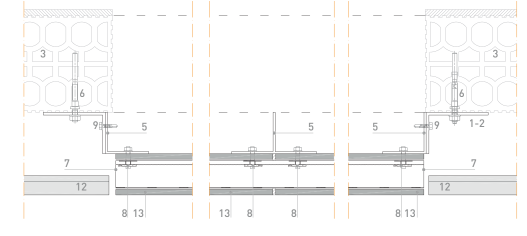
TECHNOLOGY

VERTICAL SECTION

ELEVATION



HORIZONTAL SECTION

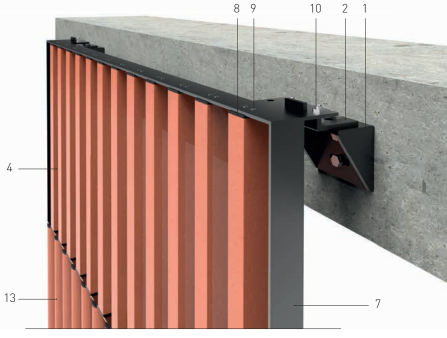




LOUVER MODULAR SYSTEM

HORIZONTAL **VERTICAL SYSTEM**

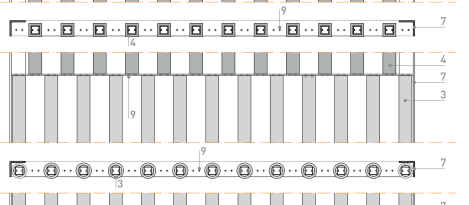
- 1. Support Bracket 01
- 2. Support Bracket 02
- 3. Louver 01 _ Spheric Ø 60 4. Louver 02 _ Briol 50x50
- 5. Vertical Aluminum Profile 30x30
- 6. Plastic Anchor
- 7. Metallic Frame E:6mm
- 8. Epdm
- 9. Autoscrew N12 4.2x22 Without Washer 10.Screw M12 With Nut

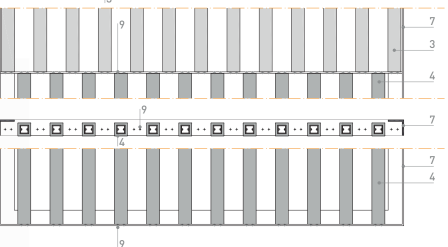


1. MODULE ANCHOR SYSTEM DETAIL

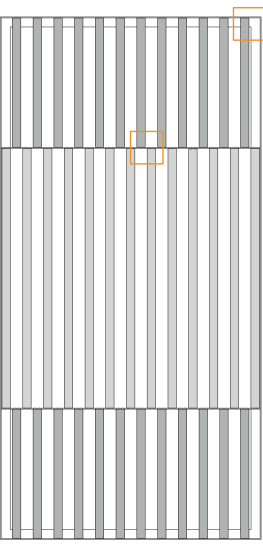


SECTIONS ELEVATION

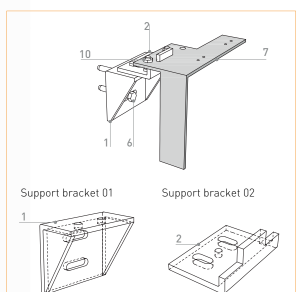




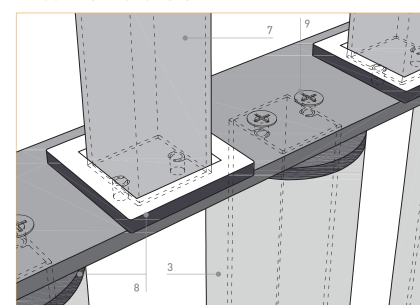
7



1. MODULE ANCHOR SYSTEM



2. LOUVERS ANCHOR SYSTEM





STEEL SHEET BT-21 BRICK TILE SYSTEM

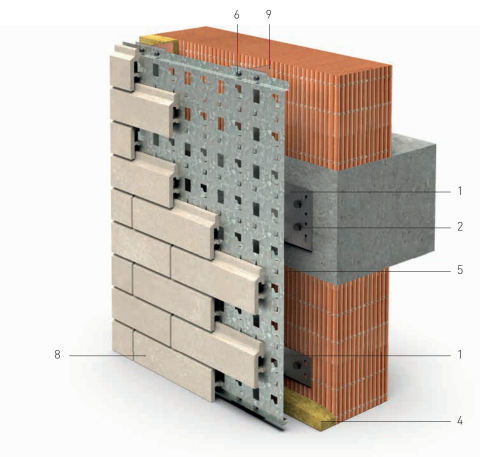
HORIZONTAL SYSTEM

- 1. Aluminum Bracket
- 2. Plastic Anchor
- 3. Autoscrew N12 5.5mm
- 4. Insulation
- 5. Galvanized Steel Sheet
- 6. Pan Head Screw
- 7. Fastening Mastic
- 8. Faveton Brick Tile E: 21mm
- 9. Aluminum Vertical Profile (PFC)

APPLICABLE TILES

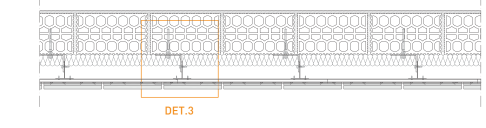


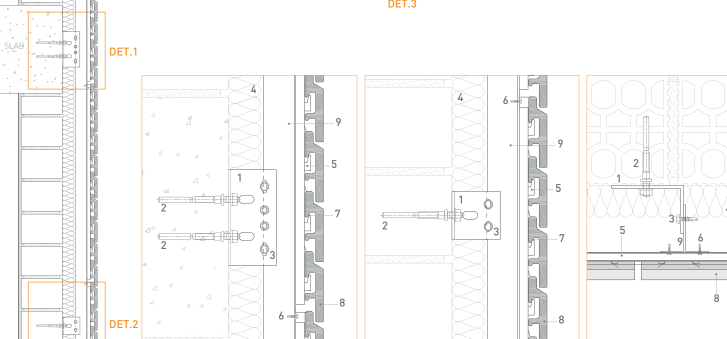
BT-21



VERTICAL SECTION

HORIZONTAL SECTION





1. Support bracket

2. Stop bracket

3. Horizontal detail

TECHNOLOGY

BATTENED BRICK TILE SYSTEM / BT-21

HORIZONTAL SYSTEM

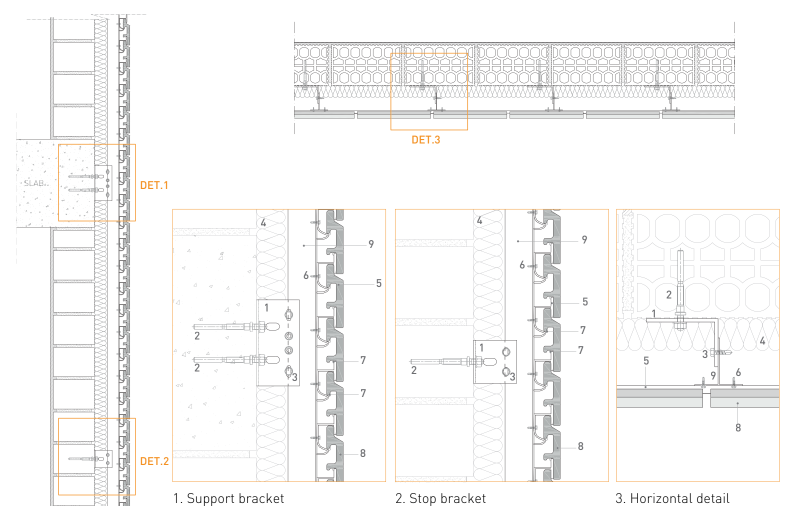
- 1. Aluminum Bracket
- 2. Plastic Anchor
- 3. Autoscrew N12 5.5mm
- 4. Insulation
- 5. Aluminum Horizontal Profile (PFH)
- 6. Pan Head Screw
- 7. Fastening Mastic
- 8. Faveton Brick Tile E: 21mm
- 9. Aluminum Vertical Profile (PFC)

APPLICABLE TILES



BT-21

VERTICAL SECTION HORIZONTAL SECTION



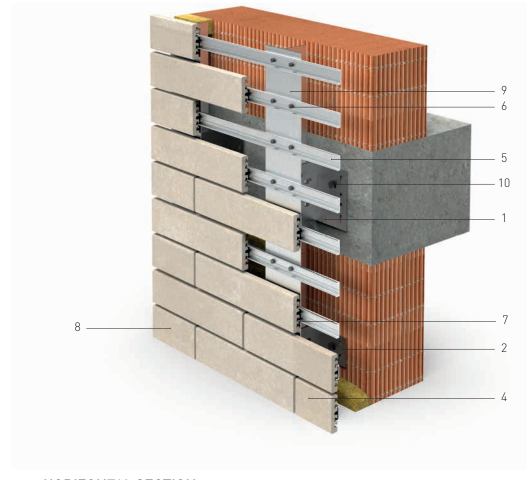
BATTENED BRICK TILE SYSTEM / BT-14

HORIZONTAL SYSTEM

- 1. Support Stop Bracket
- 2. Stainless Steel Anchorage
- 3. Autoscrew N12 5.5mm
- 4. Insulation
- 5. Aluminum Horizontal Profile
- 6. Pan Head Screw
- 7. Fastening Mastic
- 8. Faveton Brick Tile
- 9. Aluminum Vertical Profile
- 10. Mechanical Anchorage

APPLICABLE TILES

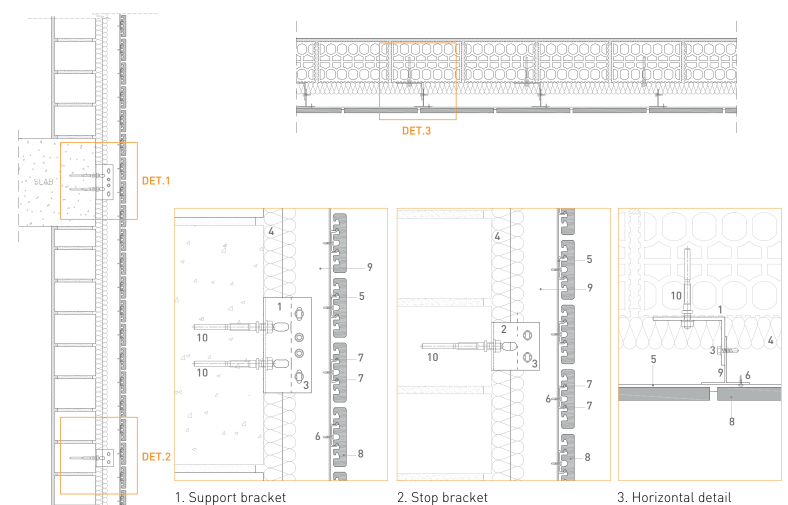




TECHNOLOGY

VERTICAL SECTION

HORIZONTAL SECTION



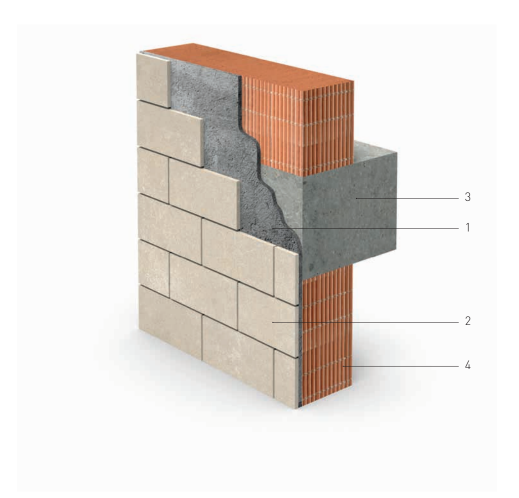
GLUED BRICK TILE SYSTEM

1. Mortal coating 2. Brick tile BT-10

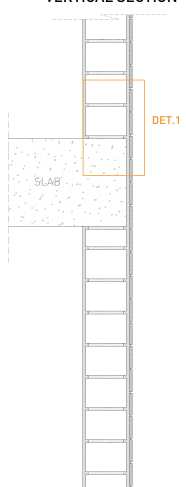
- 3. Slab
- 4. Wall

APPLICABLE TILES

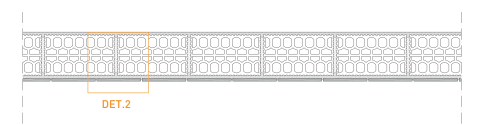


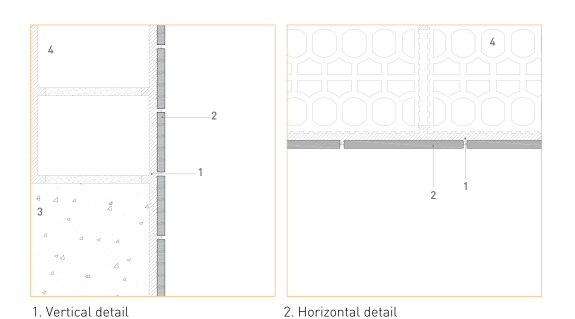


VERTICAL SECTION

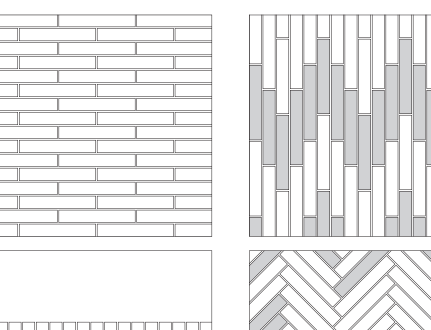


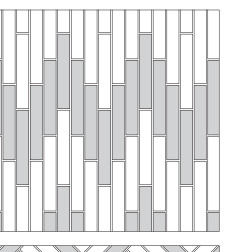
HORIZONTAL SECTION

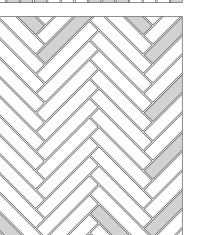


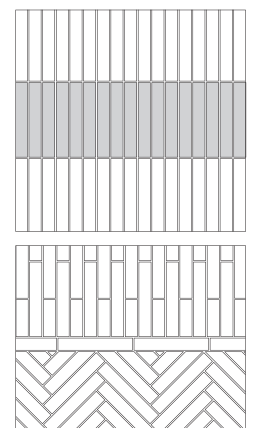


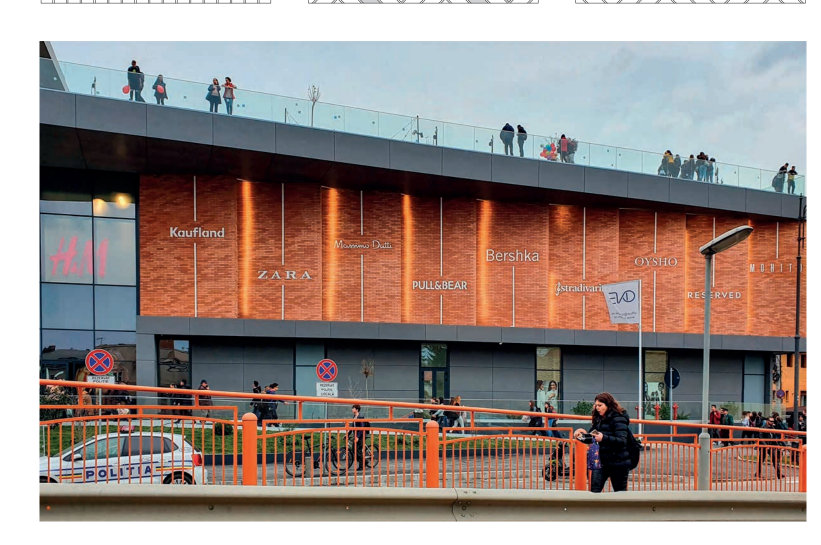
LAYING SUGGESTIONS















FAÇADE PARTS

VENTILATED FAÇADE

WALL CLADDING

LOUVERS

SOLUTIONS

Create with us!

CERAM 20

Standard heights:

200-250-300-400-500mm

Maximum length: 1500mm Weight: 32 kgs / m2

Thickness: 20mm

Standard joints:

10mm horizontal and vertical

Anchorage:

horizontal and vertical

CERAM 28

Standard heights:

200-250-300-350-400-450 500-600mm

Maximum length: 1500mm

Weight: 45 Kg/m2

Thickness: 28mm Standard joints:

8mm horizontal and vertical

Anchorage:

horizontal and vertical

ACQUA

Standard heights:

200-300-400-500-600mm

Maximum length: 1500mm

Weight: 32 kgs/m2 Thickness: 20mm

Standard joints:

4mm horizontal and vertical

Anchorage:

horizontal and vertical

ELAR

Customized designed

substructure

Height: up to 400mm

Maximum length: 1200mm

Weight: 30 kgs/m2

Thickness: 16mm

BRICK TILE

Length: up to 300 mm. (between axes)

Variable joints according to

system

BT10 - 150x10

Anchorage: multiple solutions

BT14 - 74x14

Ventilated system Sandwich panel

Anchorage: horizontal

BT21 - 90x21

Ventilated system Sandwich panel

Anchorage: horizontal

LOUVERS

Maximum length: 1500 mm

Anchorage:

horizontal and vertical

Customized design

substructure

Pivoting system Modular system

SOLUTIONS

Maximum length: 1500 mm

Anchorage:

horizontal and vertical

Customized design substructure

Monoblock pieces

Cut corners and curves

DESIGNS

Standard heights:

200-250-300-350-400-450

500-600mm

Maximum length: 1500mm

Body coloured Glazed finishes Raw surfaces Innova colours

































VENTILATED FAÇADE

SAC-0

AQUA

CERAM

AQUA	AQUA
CERAM	CERAM

SAC

SAH -SAV

Anchorage system:

SAV: vertical (AQUA)

System possibilities

Ventilated façade insulation

Ventilated façade

SAH: horizontal

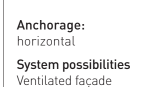
Anchorage:

System possibilities

Ventilated façade insulation

Ventilated façade

horizontal



Ventilated façade insulation



SA0

AQUA

CERAM

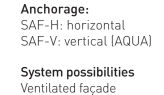
Anchorage:

horizontal



SAF

AQUA | horizontal and vertical **CERAM** | horizontal **ELAR** | horizontal

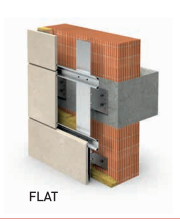


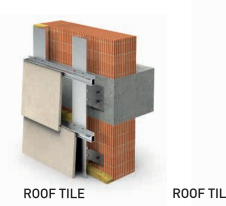
Ventilated façade insulation



ELAR Anchorage: horizontal

System possibilities: Ventilated façade | Ventilated façade insulation





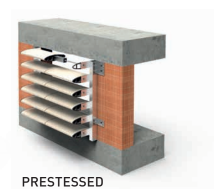


LOUVERS

Pivoting system | Modular system Anchorage: horizontal and vertical





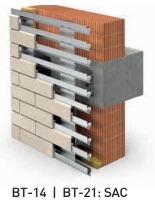


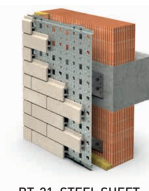
BRICK TILE

Anchorage: horizontal

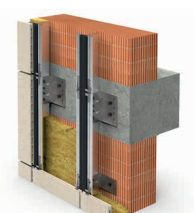
System possibilities Ventilated façade | Sandwich panel

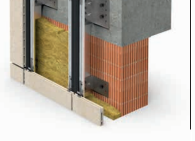






BT-21: STEEL SHEET





OUR COMMITMENT TO THE ENVIRONMENT



Environmental commitment in FAVETON:

We focus on meeting the environmental objectives through the support and participation of all those involved in their production and distribution operations.

We identify the direct and indirect environmental aspects of our activities and ensure appropriate controls to prevent pollution and emission regulation.

We try to reduce / minimize gas emissions from all our production process.

We minimize the consumption of energy, water and the generation of waste as much as possible.

The resources used in the production process are as much as possible obtained from recycled / renewable sources and are used efficiently.

We try to conserve and when possible to improve biodiversity in the area, working in partnership with organizations dedicated to improve the natural environment.

We establish objectives and goals annually with which we evaluate performance in relation to the objectives set.



EXCLUSIVE TO MINISTRATE TO THE PROPERTY OF THE

27-29 Liberty Rd Huntingwood NSW 2148 AUSTRALIA

> 1300 730 062 facades@metz.au metz.au

