



The aim of this publication is to confirm and strengthen the professional presence of ITALFIM a leading European producer of expanded metal mesh based in Italy in the construction and architecture sectors.

The expanded mesh produced by the Longhi Group can be considered truly "GREEN". We are committed to minimising the environmental impact of all our processes: responsible use of resources, waste separation, recycling and low energy consumption. For production in harmony with the environment.

Since 1948.



Sign ral

Details are a priority

The Italfim STILTECH line:
a range of expanded metal
mesh for architectural cladding.
Add character and originality to
your design. Transparent and
luminous materials ideal for design
projects that enhance the natural
local landscape as well as the urban
or industrial setting.

Free shapes, yet safe

Modular design, made-to-measure, without shape or size restrictions. Fitness for purpose and Aesthetics. Mix and match the colours, create contrast or a uniform look.

Evolved design

Energy efficient
buildings with improved
sun light control and

the comfort of natural light.
All possible with expanded
metal mesh.

FOCUS ARCHITECTURE



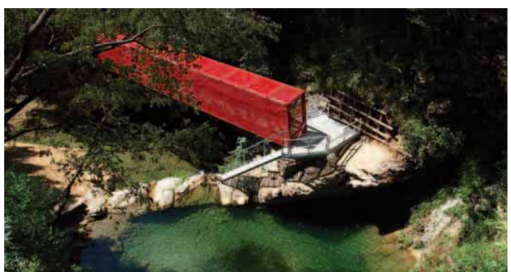
Italfim





Ecologically-sustainable material

Longhi Group expanded metal is greener and greener!
Constant commitment to limit the environmental impact of all processes through the responsible use of resources, differentiated waste collection, recycling, and energy consumption.



Corporate responsibility

All production phases take place in Italy; personnel are protected by law. Workplaces are monitored, safe, and scrupulously comply with all the regulations in force.

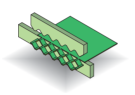


RESPECT FOR THE ENVIRONMENT

THE ARCHITECTURE OF THE FUTURE REQUIRES ENVIRONMENTALLY FRIENDLY PRODUCTION PROCESSES AND MATERIALS



Green energy
70% of the energy
required for our production
is obtained from
our photovoltaic system.



Pollution-free process

"Expanding" is a cold-pressing process that does not require the use of pollutants.



Zero-scrap process

Expanded metal is produced without any work scrap with the optimized use of raw materials.



Recycle

At the end of its long working life, expanded metal is subjected to differentiated waste collection for 100% recycling.



100% Made in Italy

THE ADVANTAGE OF SOLAR LIGHT CONTROL

DESIGN SUSTAINABLE ENERGY-EFFICIENT BUILDINGS BY BETTER CONTROLLING THE ENERGY INFLOW THROUGH THE FAÇADE CLADDING

Wellness through natural light

With the comfort of natural light, human productivity increases. In schools, offices, and workplaces. Daylight brings another important benefit: a reduced need for artificial illumination. Brightness can be adjusted using sliding brise-soleil.



Natural environment and landscape

The transparency of expanded metal provides a view of the landscape and a more comfortable feeling.

Nature is often less visible in the urban environment; this is the reason behind "vertical green" solutions: expanded mesh can create a metal support for plants.



Energy savings and design

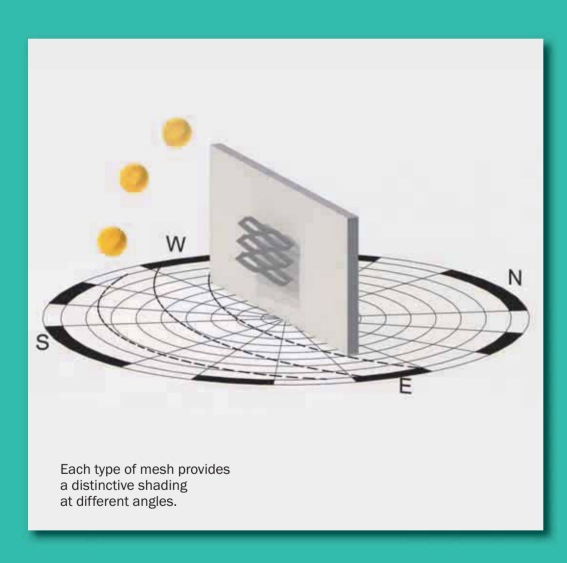
"Intelligent shade" limits
the flow of heat and reduces
the need for air-conditioning
in the warmer months.
The wide range of mesh patterns
available improves the design
and also the building energy
performance.

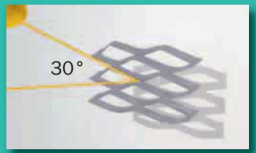


Wellbeing and efficiency

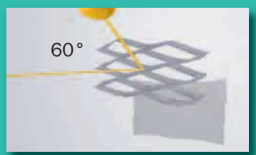
Expanded mesh is a unique material that is both transparent and shading due to the characteristic 3-D shape.

This feature helps with the creation of innovative screening solutions to control the light during the day. The shade provided is greatest when the sun is at its highest. The frontal opening of the mesh maximizes the amount of incoming daylight leaving an open view to the outside world. This makes the rooms in the building bright and cool at the same time.









The study of light through expanded mesh

Sunlight depends on the geographical position, the orientation of the façade, the season, and the time during the day.

THE DESIGN REQUIREMENTS

PEOPLE'S WELLBEING AND ESPECIALLY
THEIR SAFETY IS THE PRIMARY OBJECTIVE
OF ARCHITECTURAL DESIGN THAT COMPLIES WITH
ALL THE INDUSTRY REGULATIONS

Safety

When the right fastening techniques are used, expanded metal panels are a safe solution in every type of use and application.
This suspended parapet gives a sense of solid protection due to the sturdiness of the material.

Safe and practical solutions for:

- protecting people
- isolating hazards
- preventing risks



Load-bearing capacity in compliance with standards

Load-bearing capacities for walkable surfaces are certified to the Technical Construction Standard NTC2008. Adequate protection is also provided for the respective stairs.

Anti-slip grating

Grating guarantees excellent non-slip results documented by the certification tests specified by DIN 51130 Standard and have also a anti-panic function.

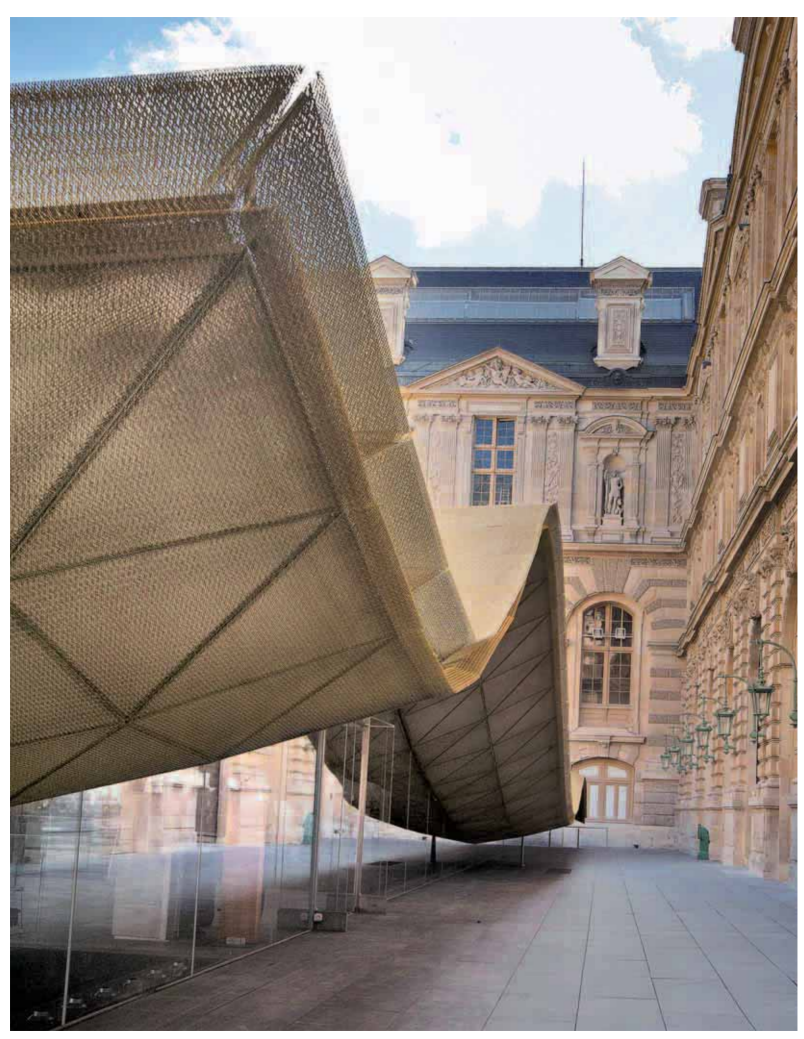


Aesthetic finish and durability

Long experience with architects and architecture has helped Longhi Group develop anodizing, paint treatment, and coating solutions with exceptionally high aesthetic quality and practicality. An infinite range of colours provides creative and decorative possibilities as well as protection of the material (aluminium or carbon steel) against corrosion.







© Raffaele Cipolletta, courtesy Mario Bellini Architects



Vertical elevations

Creativity, prestige, impact.
The personal mark on a project is often given by the choice of a distinguishing cladding.
The selection of projects presented here (from many in our history) clearly demonstrate this. Expanded mesh make buildings stand out in the landscape.
Many leading architects trust Italfim's know-how.



LOUVRE MUSEUM ISLAMIC ART DEPARTMENT - Paris (F)

Design: Mario Bellini and Rudy Ricciotti Photo: Albert Greenwood - Courtesy of the Louvre

Expanded metal cladding: METALLTECH Mesh: MTC A91 - A95 - Patented







JANSEN CAMPUS OF INNOVATION AND TECHNOLOGY Oberriet (CH)

Design: Arch. Davide Macullo

Photo: Pino Musi

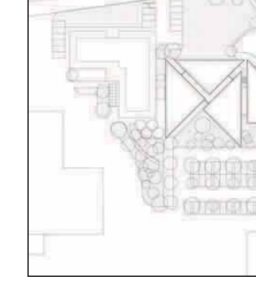




An angular external shape for the new building, reminiscent of a quartz crystal nestled amongst the breathtaking Alps landscape. Surrounded by nature, the large piazza and the wide window clearly define the purpose of the new Jansen Campus: an open space dedicated to communication, meetings and the exchange of creative ideas among professionals.

R 12.75 x 6 - 1.5 x 1 mm - Rheinzink $^{\circ}$

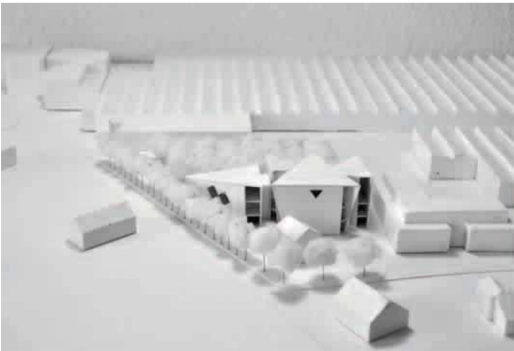




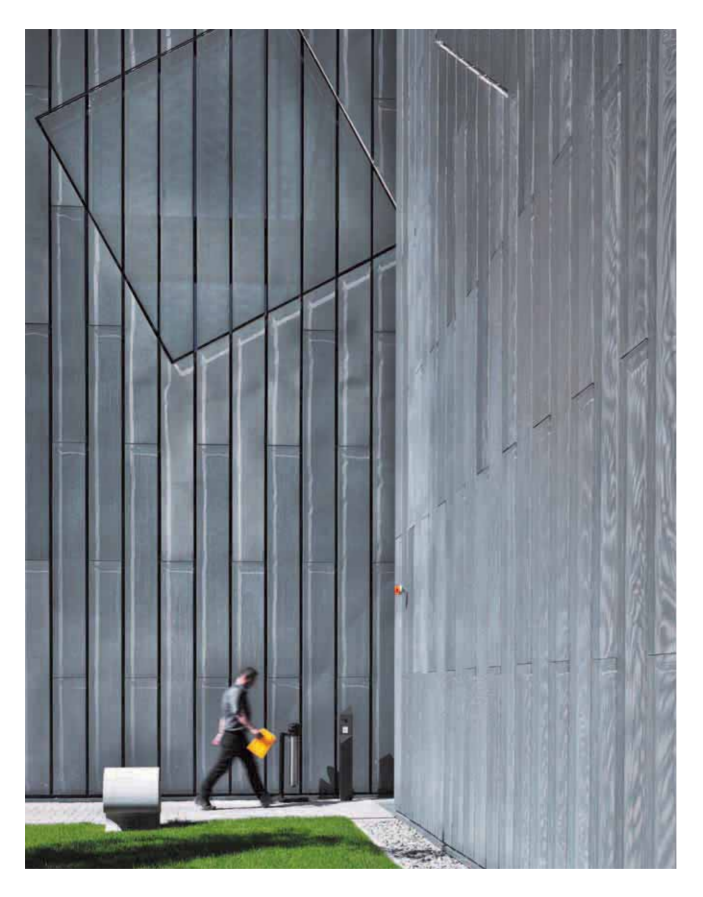


Oberriet, like a typically Swiss landscape, shows a multitude of sloping levels, each of a different size and at different angles and directions. The overhanging roofs are one of the main features of this new building, creating different shading effects and light reflexes throughout the day. Long vertical expanded mesh panels lay side-by-side to clad the building.





The building appears like wrapped in a fine 3D film, pierced by the large glazed windows over the park.



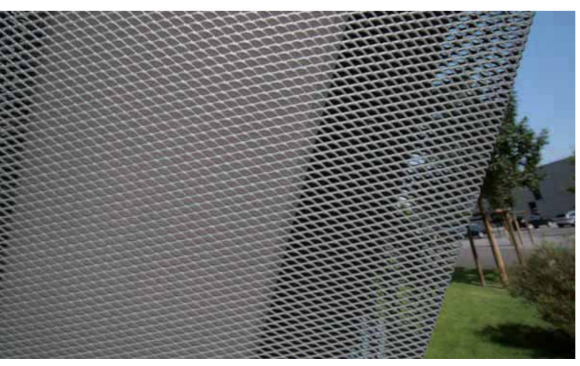
The expanded mesh is made from dark pre-partinated Rheinzink @ titanium zinc.

This special finish gives the material a colour in synthony with the local wooden buildings.

Used for external cladding, it shines with different effects of shade and reflex though the day.

The modular structure and dense elongated pattern add to the scale of the building and make the approach to the structure interesting and a pleasing experience for the visitors.





TONI AREAL Zürich (CH)

Design: ARK - EM2N Architekten AG

Photo: Huber Wettingen

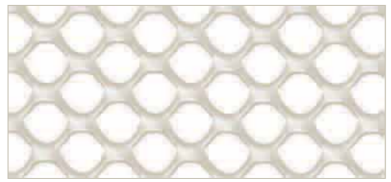




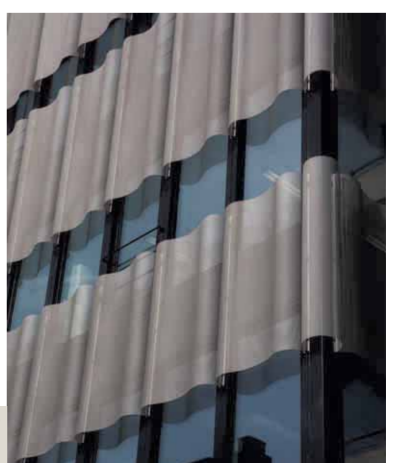
A sequence of volume blocks to create the TONI AREAL complex in the heart of Zurich.

Designed to host a university campus (arts, culture, dance and music), its external façades consist entirely of a combination of glass and pre-formed expanded mesh panels, creating a metallic intarsio effect.

TAU 40 - T 20 - 3.25 x 2 - Ø 10 mm - Anodised aluminium













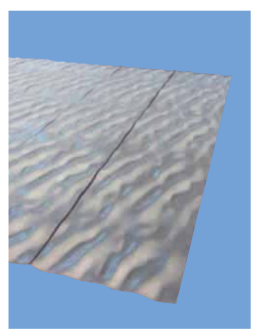
Brief history

From 1974 to 2000, TONI was one of Europe's largest milk processing companies.

The production site in Zurich was equipped with highly advanced machinery for the receipt, storage, treatment and shipping of milk and dairy products, such as yoghurt, butter, cream, cheese, ice-cream and powdered milk.



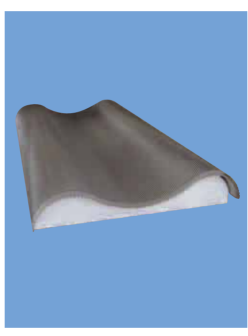




The wall panels facing the inner courtyards are made from pre-formed expanded mesh.

These have been pressed in a special mould to create a "ripple effect".

Panels are laid out side by side on the long side.



The external cladding panels are also made from corrugated mesh and they are controlled by using a template.



The expanded metal cladding symbolises the origins of this former industrial area, now a modern multi functional urban development. It combines areas dedicated to education and culture to those used for residential units and the local community, not to mention shops and parking areas.

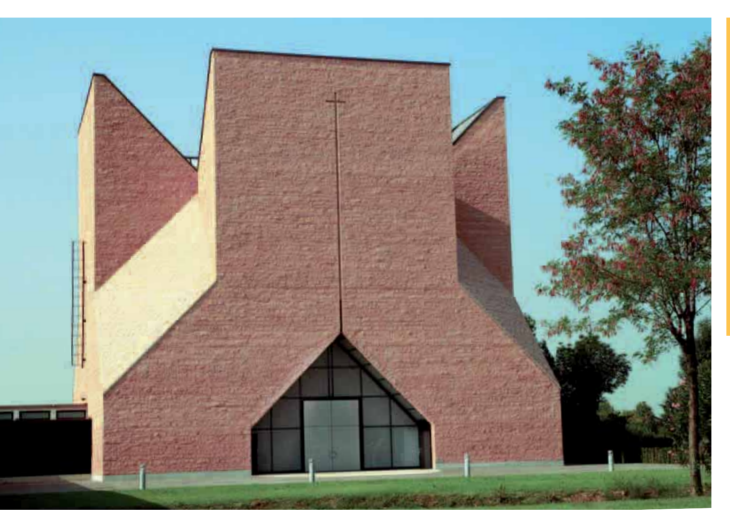
ST 10 x 7.0 - 1.6 x 2 - Ø 3.8 mm - Natural anodised aluminium



THE CHURCH OF SAN GIOVANNI XXIII Seriate - Bergamo (I)

Design: Arch. Mario Botta Photo: Studio Diecidodici



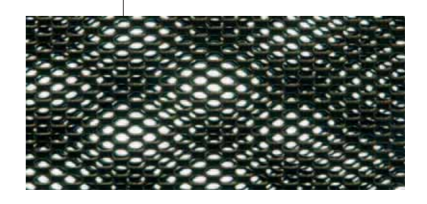


The inside cladding of the main entrance of this small, yet elegant church dedicated to Pope John XXIII is made from two close layers of expanded metal mesh that filter and break up the incoming light.

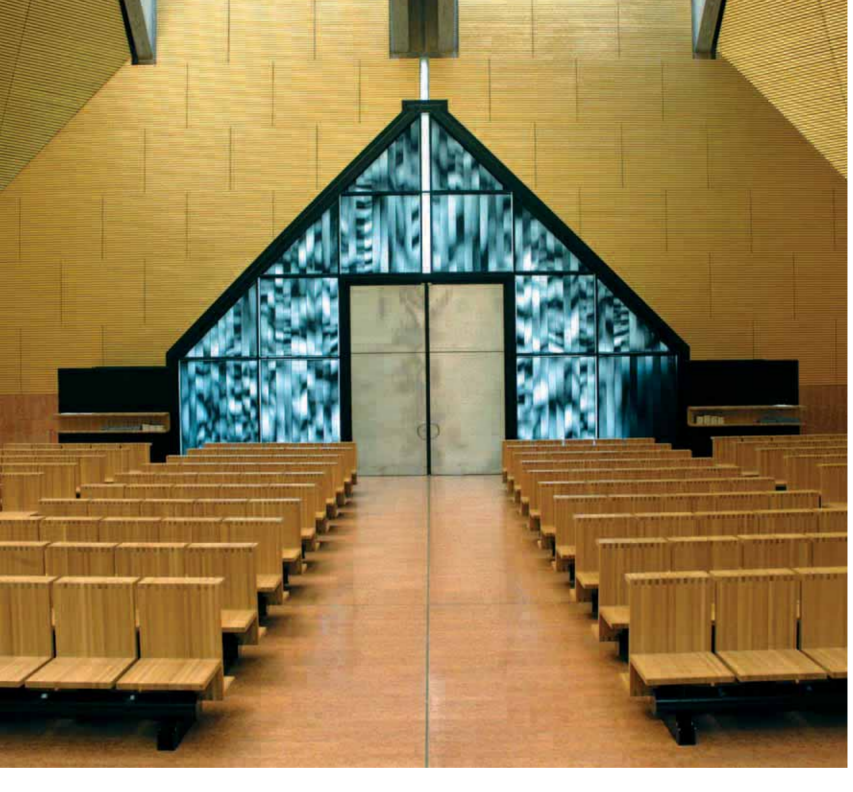
Double layer of round expanded mesh. Special pathways for the light are created by a careful superimposition of the mesh panels.

ST 8 - 1.5 x 0.80 - Ø 3 mm - Powder coated pre-galvanized steel

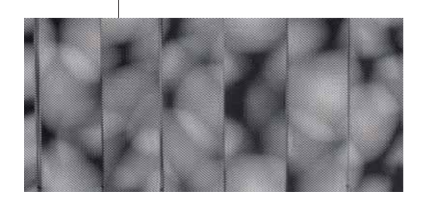


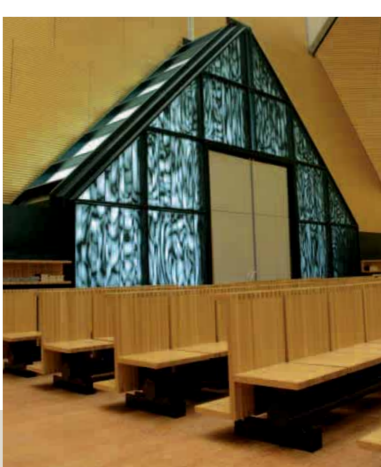






The "moiré" effect: the light flow is almost fluid, in perfect harmony with the spiritual context.





HELSINKI ARENA EXTENSION Helsinki (FIN)

Design: ARK - House arkkitehdit oy - Arch. Pentti Kareoja

Photo: Pentti Kareoja

Expanded metall cladding: METALLTECH



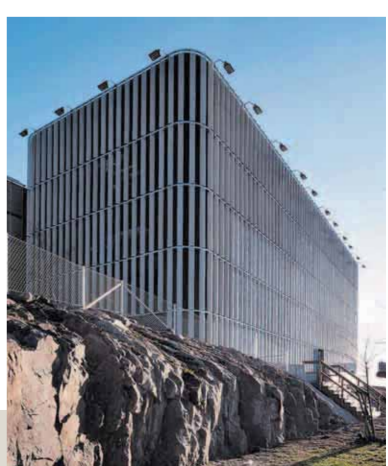


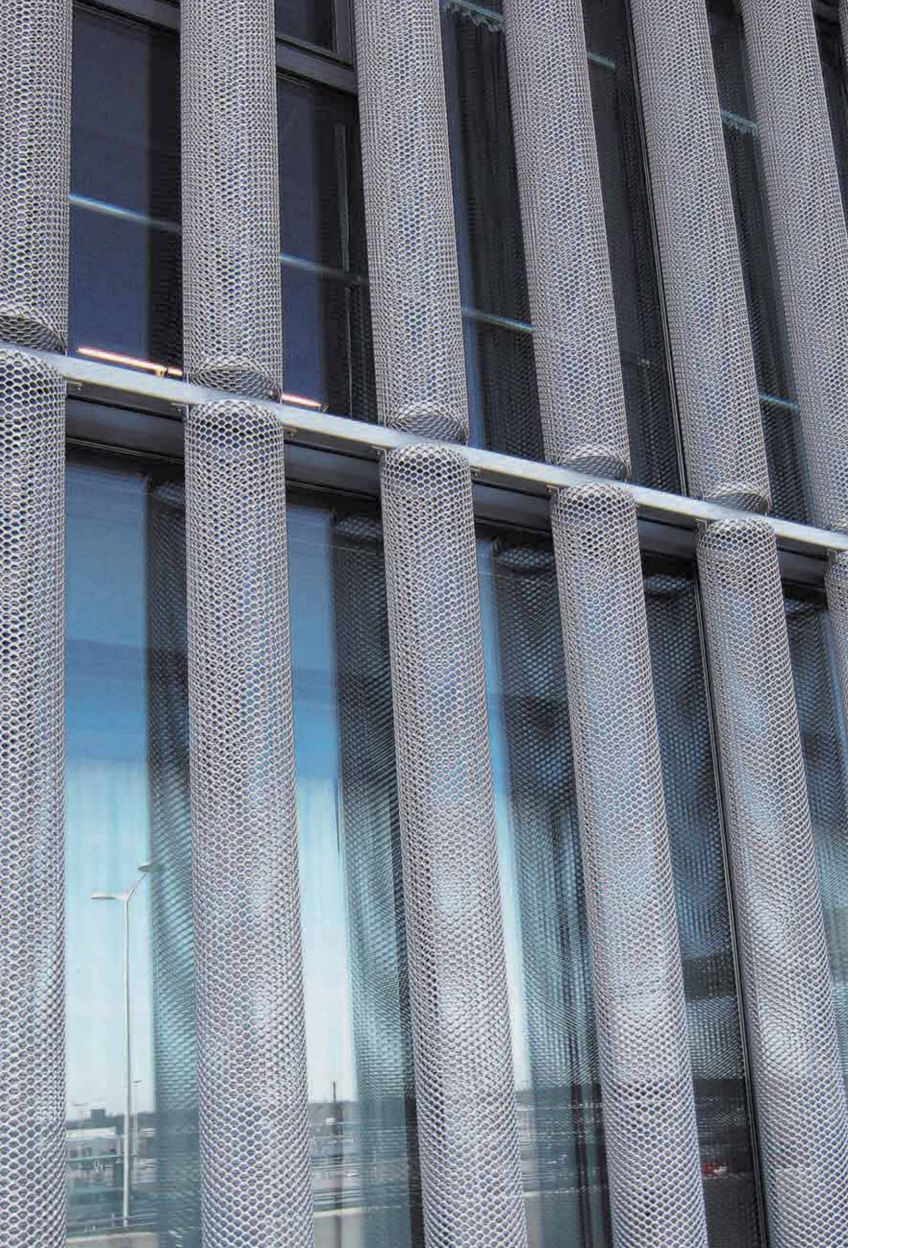
Long decorative columns with a small radius curvature to enhance the long glazed façade.

TAU 70 - T 40 - 6.5 x 2 - \emptyset 20 mm - Natural anodised aluminium









WASTE HEAT VALORISATION PLANTBolzano (I)

Design: Claudio Lucchin - Associated Architects

Photo: Claudio Lucchin

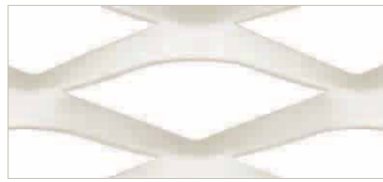




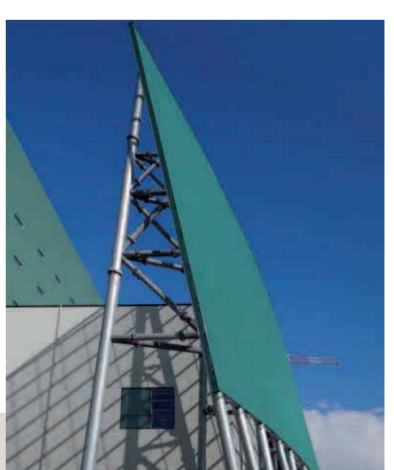


The plant refurbishment included the addition of a soft green "sail" at the front, to harmonize the industrial site with the landscape. The expanded mesh is supported by a reticular self-bearing substructure.

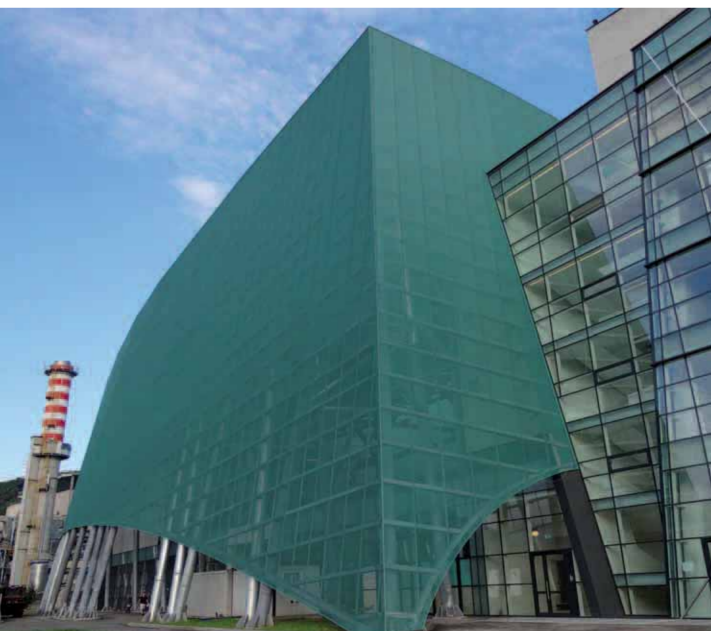
RB 75 - R 85 x 35 - 11 x 2 mm - Powder coated aluminium











The curvilinear access points have been created by making the sheets of expanded mesh to size.

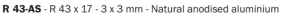
CROWNE PLAZA - VERONAFORUM Verona (I)

Design: Arch. Mario Bellini Photo: Studio Diecidodici





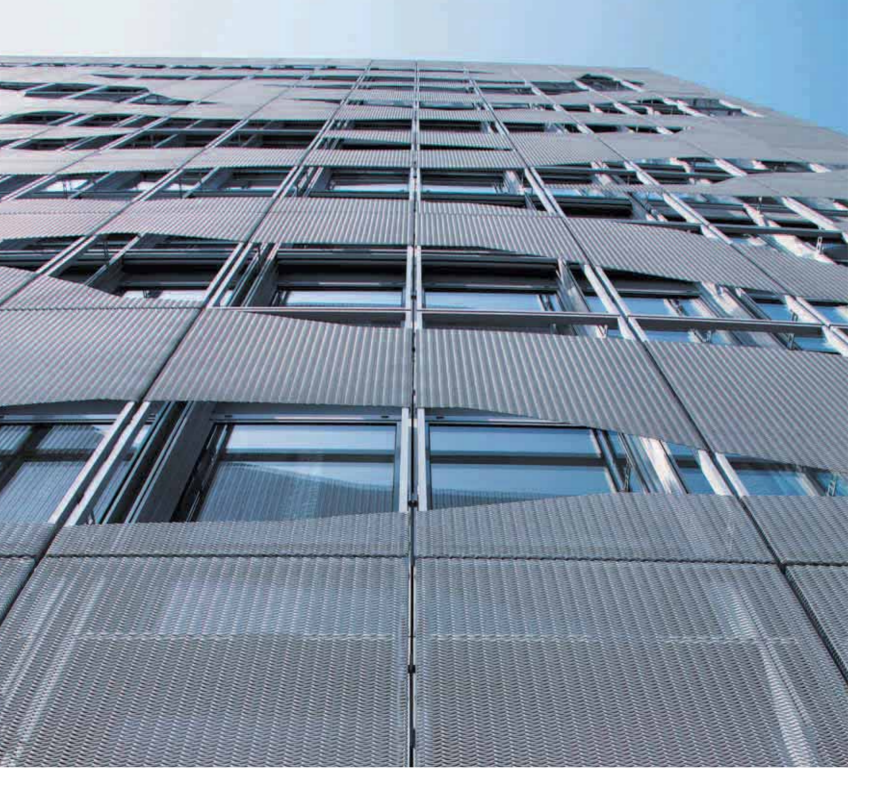
Crystals have inspired the sloping shapes of the external cladding, "lightened up" by a cover of transparent expanded mesh.













The large façades are decorated with "birds and clouds shaped rips" in the expanded mesh.

GH GENHELIX BIOPHARMACEUTICAL FACILITIES León (E)

Design: Esaú Acosta, Mauro Gil-Fournier, Miguel Jaenicke, estudiosic

Photo: Esaú Acosta





White circular columns made from expanded mesh are the main feature of the exterior of the building. Standing above the street level, they withstand the name of the company.

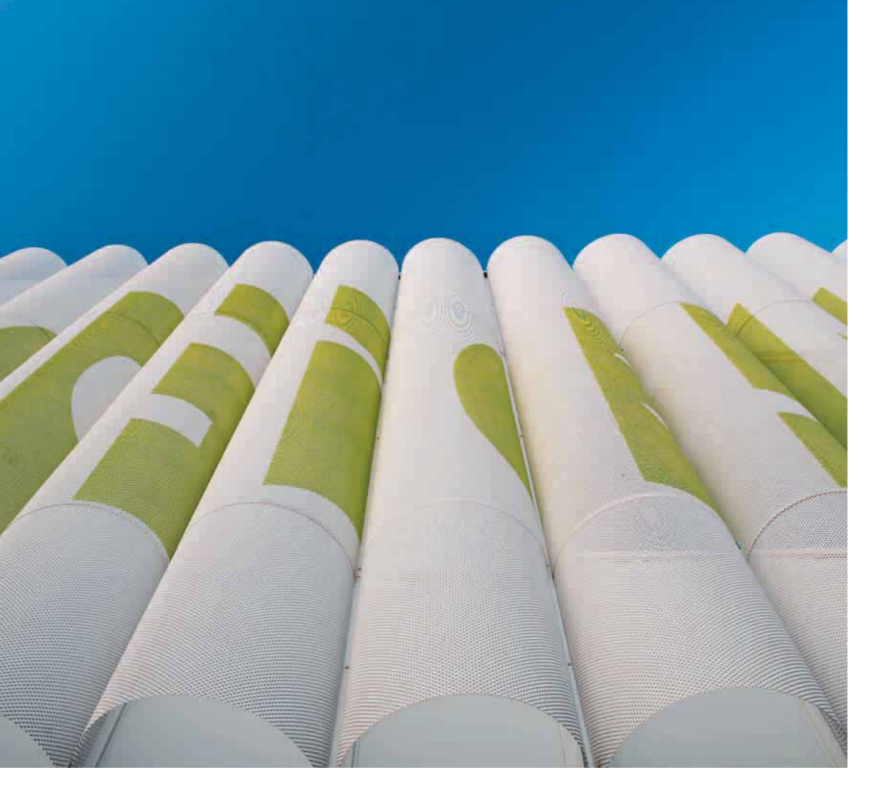
The interiors and exterior produce a clean atmosphere perfectly associated to the image of this biotech company.

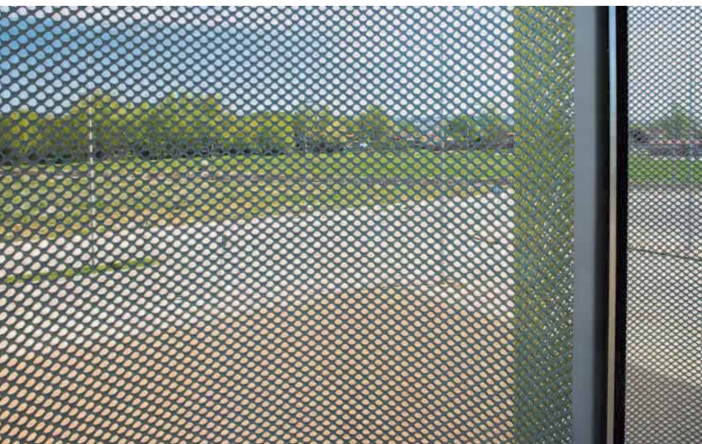
TAU 50 - T 25 - $4.5 \times 1.5 - \emptyset$ 13 mm - Powder coated hot dip galvanized steel











The transparency of the mesh helps those inside get a clear view of the surrounding area whilst exposed to the natural light for their wellbeing.

LAFER BRENDOLA COMPANY HEAD OFFICE - Vicenza (I)

Design: Arch. Roberto Persello and Turrina

Photo: Roberto Persello





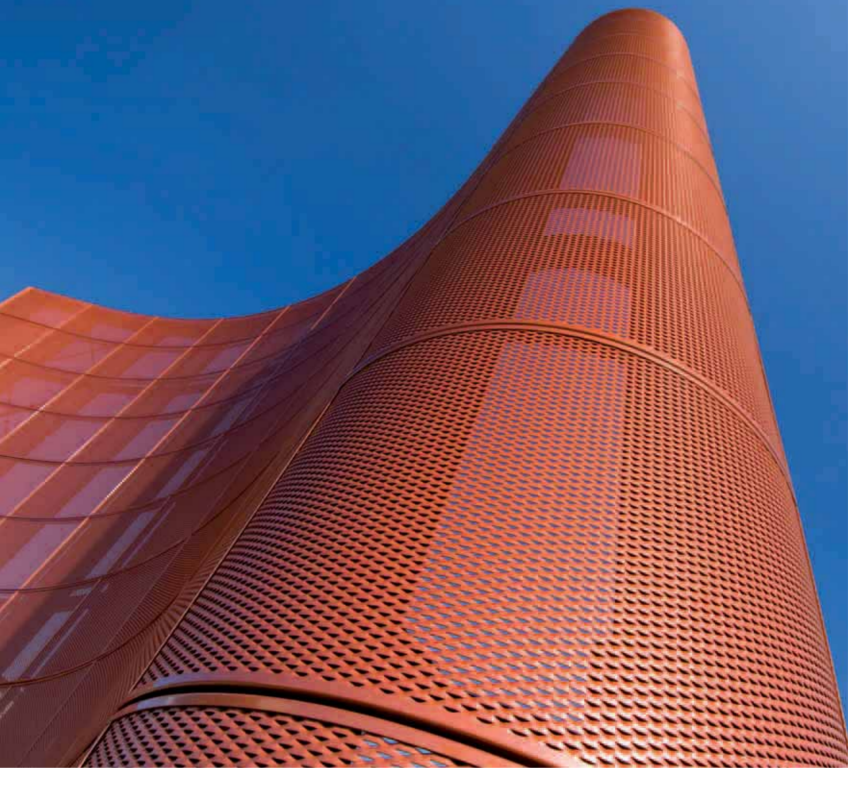
This fluid and dynamic stage setting was created using expanded mesh panels in a restructuring project that enhanced the office block and harmonized the entire site.

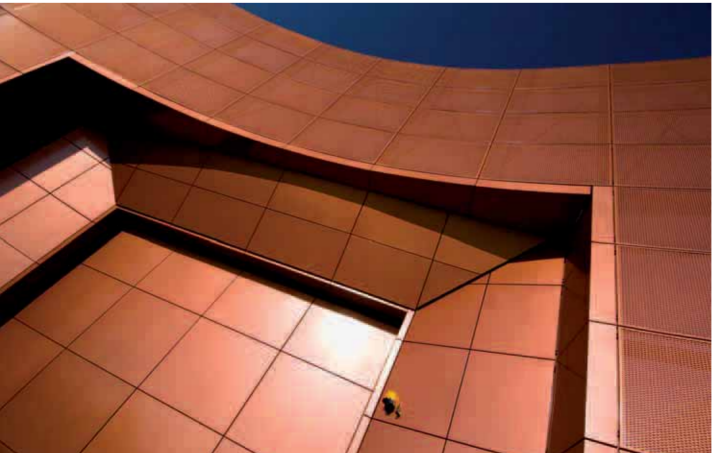
TERRACE - R 43 x 18 - 8 x 1.5 mm - Powder coated aluminium











Detailed elevation showing the joints between the two wings of the cladding.

PSENNER DISTILLERY Termeno Sulla Strada Del Vino Bolzano (I)

Design: Arch. Freissinger - Elzenbaumer

Photo: Daniele Domenicali

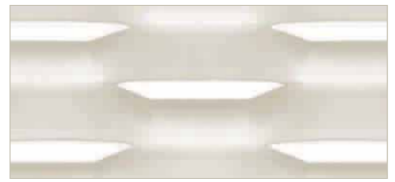




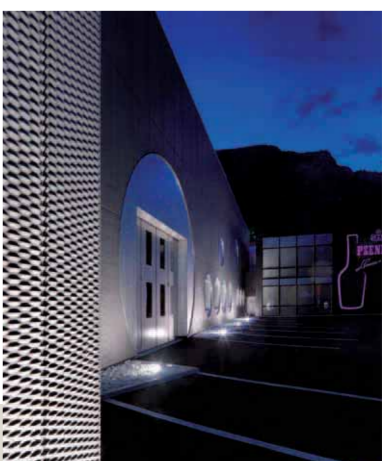
A few round insets have been added to the expanded mesh cladding of the production plant, reminiscent of the "bubbles" of steam seen in distilleries.

The night lighting has been enhanced by fitting the expanded mesh "upside-down" so that the apertures face upwards. This creates a pleasing white light effect.

Exa 16 - E 80 x 30 - 13 x 1.2 mm - Zinc-titanium zintek® rolled steel









SHOPPING MALL Napoli (I)

Design: Arch. Pica Ciamarra Associati

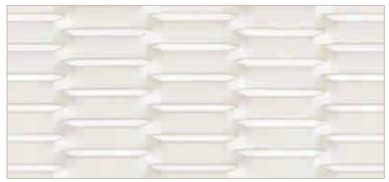
Photo: Arch. Pica Ciamarra





Framed panels have been used to clad the main building and protect the stairs of this shopping mall near Naples. For a transparent metal shell effect.

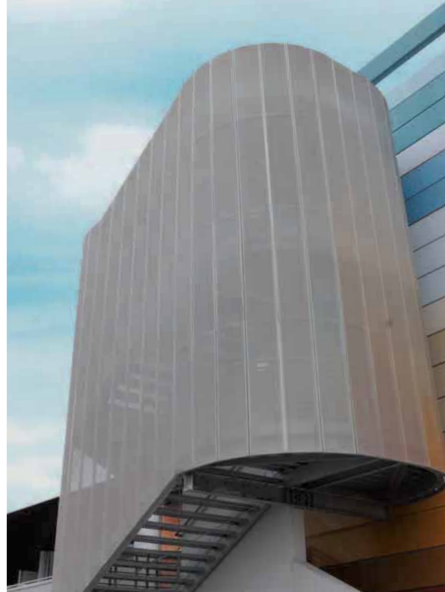
Deco 91 - E 45 x 8 - 3 x 1.5 mm - Natural aluminium











A smooth front disguises and protects the plant. The expanded mesh gives a uniform look to the complex.



COVERS FOR THE MESTRE MOTORWAY TOLL GATES Venezia (I)

Design: Arch.Tommaso Michieli - Arch.Christian Zanatta

Photo: michielizanatta



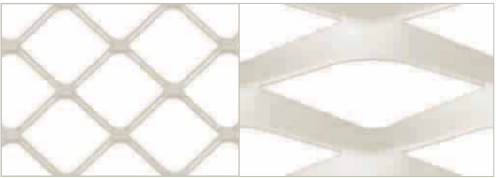


Front view of the toll gates at the Mestre motorway exit with high "fin shaped" structures cladded with expanded metal mesh.

The suspended ceiling, also made from micro-expanded mesh, hide perfectly any service cables.

Detail of the pillar protection: an architectural feature, its "outline" seemingly shaped by the wind. The metal surface creates an iridescent effect when lit up at night.













FASTWEB HEAD OFFICE Milano (I)

Design: Studio Starching srl - Milan

Photo: Studio Diecidodici





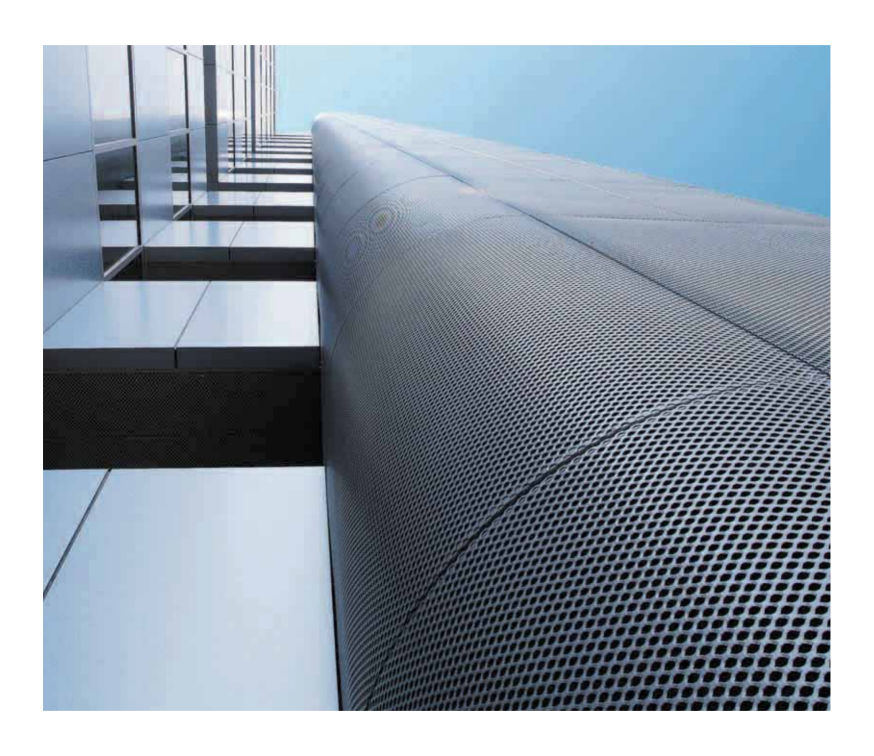
The cladding of the stairs together with the glass smooth materials used for the façade create an eclectic yet functional design. The expanded mesh panels hooked onto the pre-existing substructure.

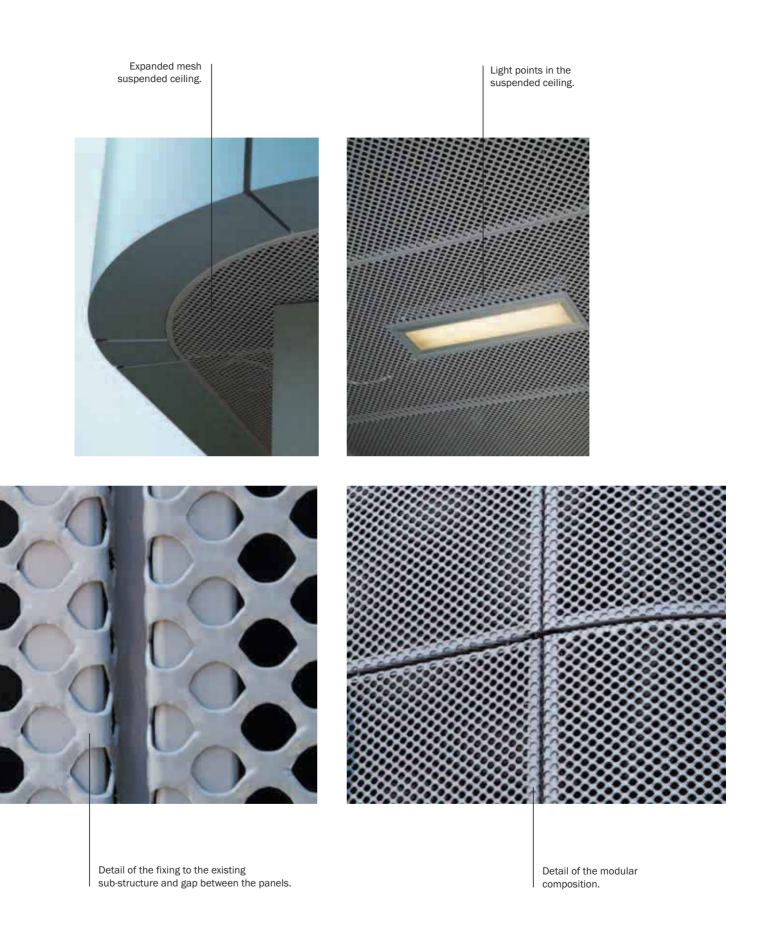
ST 30 - 6 x 2 - Ø 15 mm - Powder coated aluminium













TECHNICAL AND REMOTE HEATING PLANT SAN RAFFAELE HOSPITAL Milano (I)

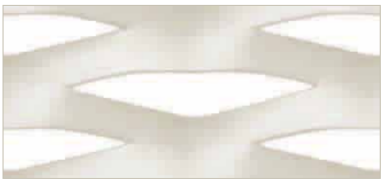
Design: Cooperativa CIMAS - BS Photo: Studio Diecidodici





The area housing the service equipment for the hospital has been completely cladded and protected using strong expanded mesh panels also providing the necessary ventilation throughout.

Country - R 100 x 30 - 11 x 1.5 mm - Powder coated aluminium













Detail of the junction between the open expanded metal and the solid metal.

STOPPANI HEAD OFFICE Neuenegg (CH)

Design: Burckhardt Partner AG

Photo: André Huber





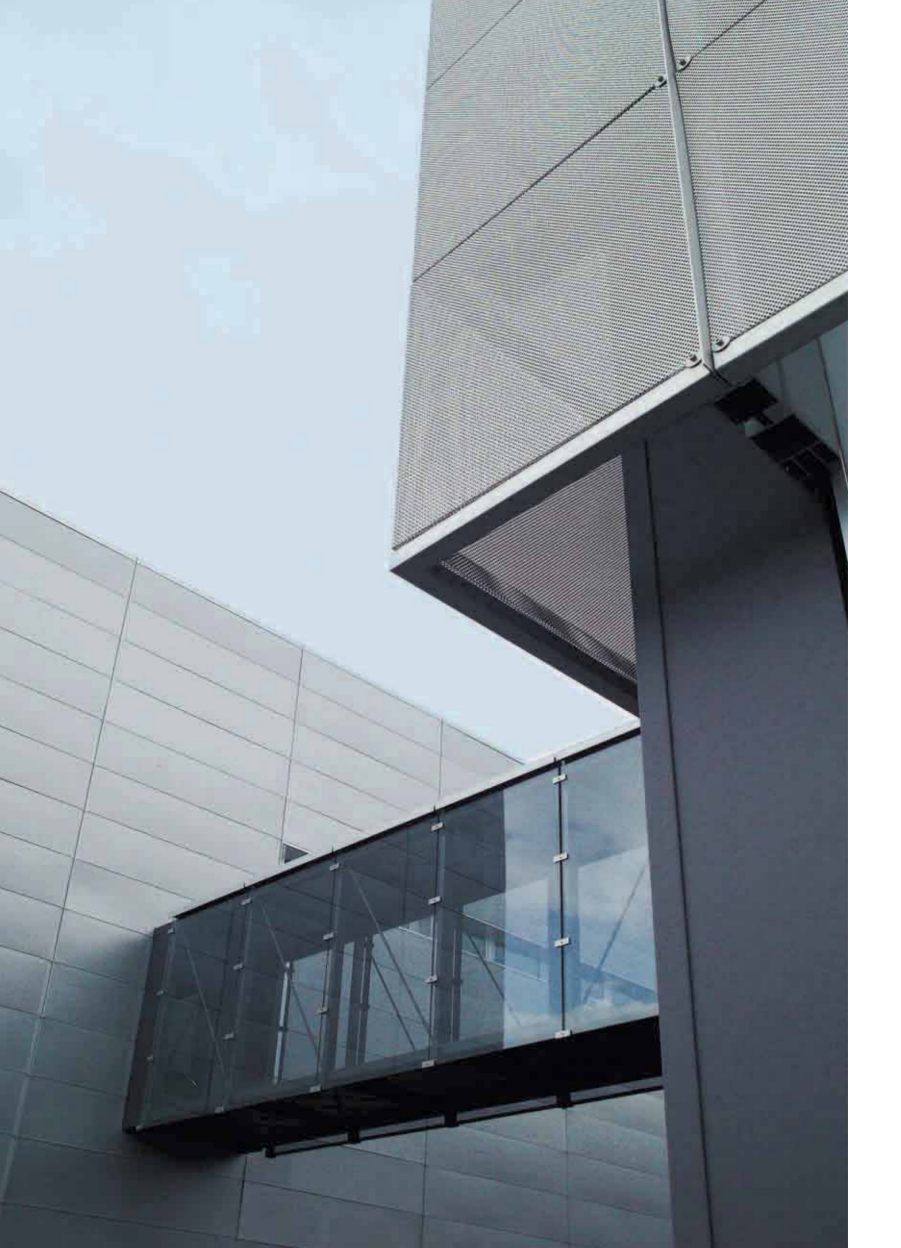
Simplicity and transparency are the key architectural features of this building. The large glass façades are shaded by a skin made from expanded mesh elements. At night the building "sparkles" with light.











SHOPPING CENTER Milano (I)

Design: Guidarini Salvadeo, Architetti Associati

Photo: Studio Diecidodici





The light corrugated panels follow the profile of the façade, protecting the glass and enhancing the transparency effect.

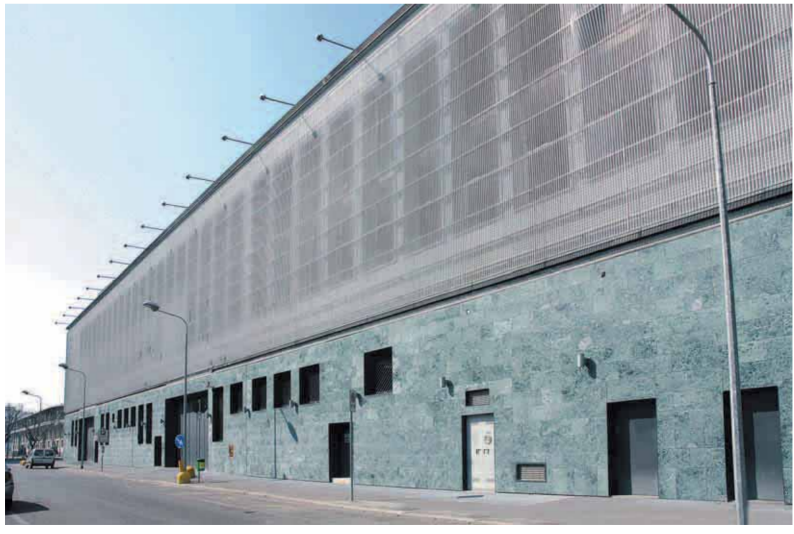




Details of the shape of the joint at the corner of the building.





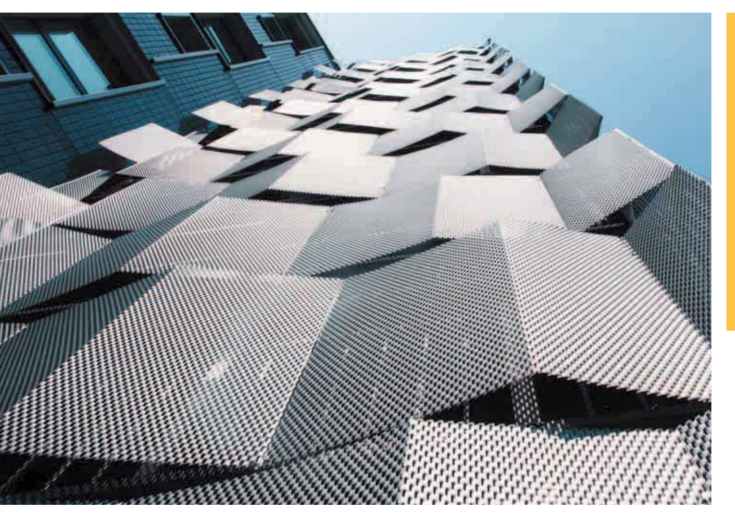


HOTEL RAMADA PLAZA Milano (I)

Design: Boschi/Serboli Associates Architects - Architect Arrigo Taini

Photo: Studio Diecidodici





Folded expanded mesh panels have been used to clad the stairwell in this multi-purpose building.

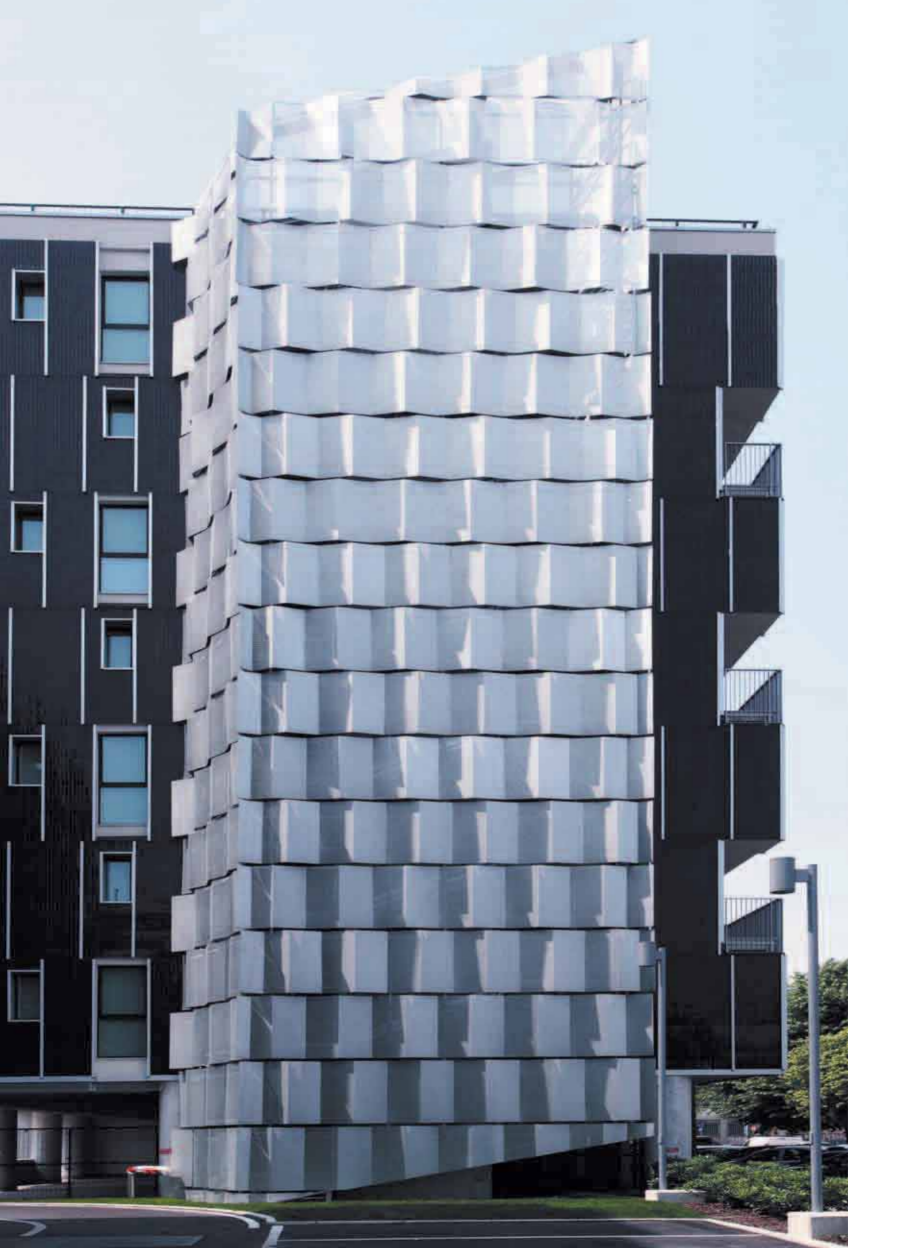
The panels dinamically create light and shade effects that continually change during the day as the sun moves in the sky.

E 45 - E 45 x 16 - 6.5 x 1.5 mm - Natural anodised aluminium





The mesh panels are installed at different angles and staggered.



MONTE DUE MANI MULTI-PURPOSE CENTRE

Ballabio - Lecco (I)

Design: Arch. Augusto Colombo - Marcello Tommasi

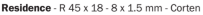
Massimiliano Agostoni - Andrea Mattiroli

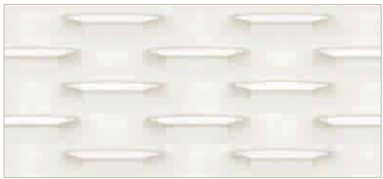
Photo: Chiara Aldeghi





Views of the modern structure with various recreational spaces. The exterior walls are made from Corten steel expanded metal mesh, a design that represents the close link of this geographical area with the metalwork industry.

















Corten steel has a natural colour and a variable shade that eventually stabilise. The choice of material made the building a good fit with the surrounding landscape.

CAMERINO UNIVERSITY Macerata (I)

Design: PENSY Photo: PENSY Archives

Expanded metall cladding: METALLTECH





Based on varies shades of green, the expanded mesh façade has given the Mathematics Faculty a face-lift improving, at the same time energy efficiency by means of different degrees of shading.

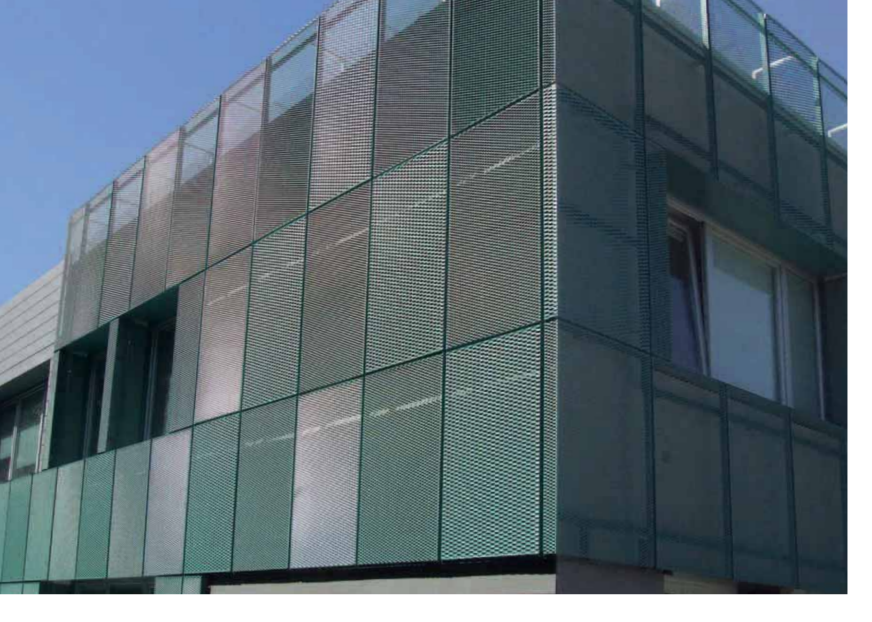
Exa 16 - E 80 x 30 - 13 x 2 mm - Powder coated AL.

Exa 05 - E 50 x 23 - 8 x 2 mm - Powder coated AL.

RB 65 - R 62 x 23 - 8 x 2 mm - Powder coated AL.



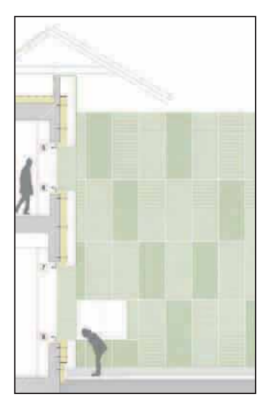




The expanded mesh panels have changed the profile of the building, with open gaps for the pre-existing windows.



Panels folded on all 4 sides, with combinations of different mesh patterns and open areas for a unique result.



The expanded mesh cladding has a dual function: it protects the insulation layer from temperature spikes and it also improves the look of the building.

MESSE GRAZ Graz (A)

Design: Riegler Riewe Architekten zt

Photo: Jürgen Eheim





Ultra-light expanded mesh steel elements for the "HALL A" pavilion at the Graz Exhibition Centre, a major trade fair venue.

Stamped diagonal rib with a geometric bas-relief effect.













CONSTRUCTION COMPANY Milano (I)

Design: Arch. Riccardo Blumer Photo: Studio Diecidodici





The dynamic effect of the strips of expanded mesh hung from above and then anchored and twisted by hooks at the bottom. The torsion effect of the cladding improves the shading and re-invents the building.

RB 65 - R 62 x 23 - 8 x 0.6 mm - Stainless Steel AISI 304













Anchoring of the strip at the bottom.

MULTI-STOREY CAR-PARKBergamo (I)

Design: Ufficio Tecnico Comune di Bergamo

Photo: ITALFIM Archives



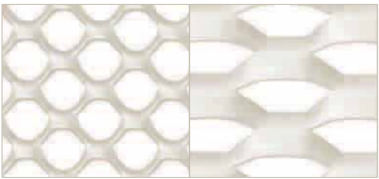


The car-park next to the Bus Station has an outer wall made from modular framed panels.

Two horizontal rows: grey mesh at the bottom and red mesh at the top. The mesh protects the car-park and provides the requested air flow.

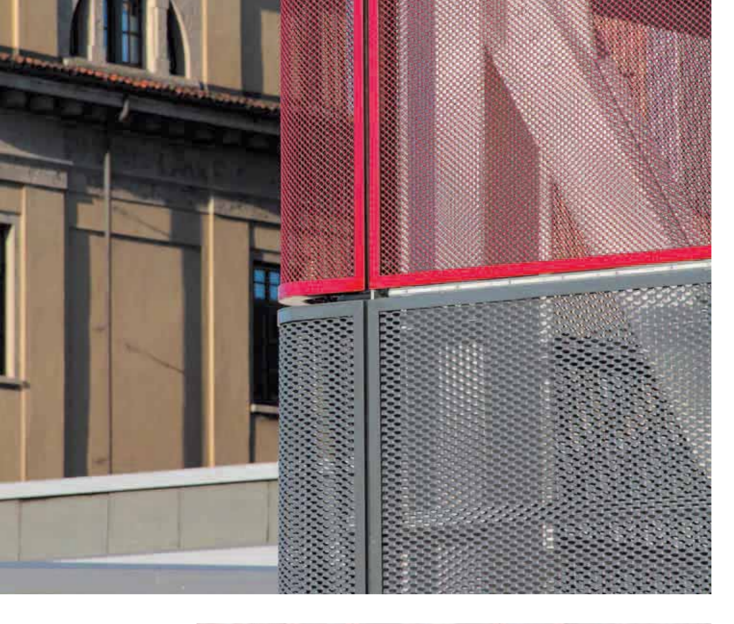
TAU 40 - T 20 - 3.25 x 1.5 - Ø 10 mm Powder coated steel

Exa 04 - E 40 x 20 - 7 x 1.5 mm Powder coated steel













Show room HI-FI - Photo Diecidodici

OUTFITTING AND DESIGN

Versatility, cutting edge and practicality

"Versatile" is one of the adjectives that best suits this innovative material.

The characteristic aperture of the mesh, the effects of transparency and light make it ideal for show-rooms and displays, stands, partitions and trade fair forniture.

A functional and attractive way to divide spaces by adding curved or folded panels, cut and shaped to size.

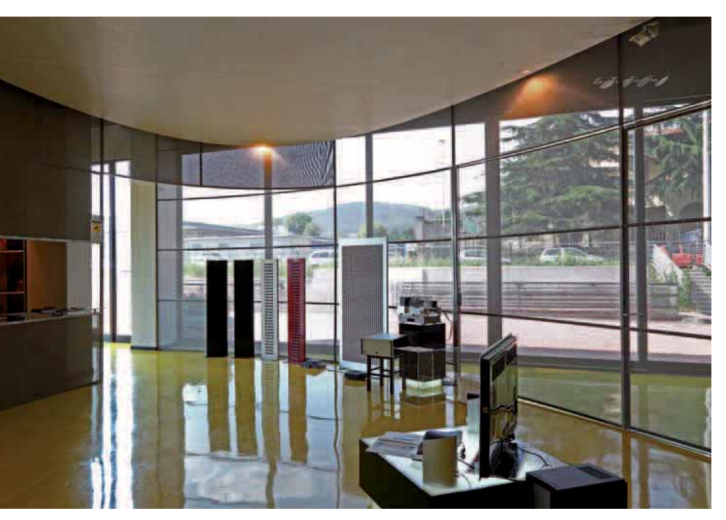
The STILTECH line inspires new ideas every day.



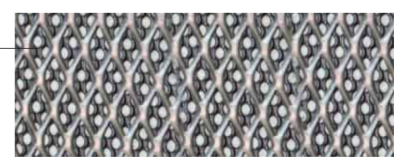
HI-FI SHOW ROOM Bergamo (I)

Design: Arch. Dorit Mizrahi Photo: Studio Diecidodici





Detail of the overlap of the two mesh types used to create an elliptical wall.



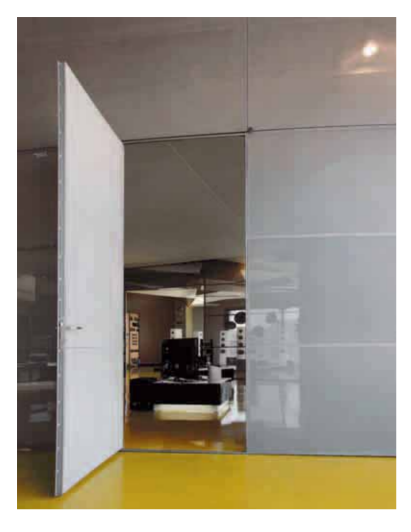
ST 6 - 1.3 x 1 - Ø 2.5 mm - Powder coated steel



RB 25 - R 16 x 8 - 2 x 1 mm - Powder coated steel













An original elliptical wall divides this large showroom. Made by using two layers of mesh to create the customer reception area. Expanded metal was also used on the stands with rear illumination.

MadeExpo BOOTH Milano (I)

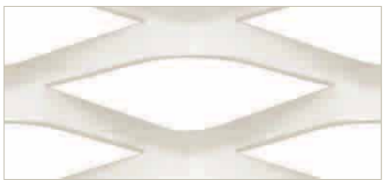
Design: Arch. Basilia Barcella Photo: ITALFIM Archives





A copper-coloured tunnel houses the booth at the MadeExpo trade fair. Expanded mesh framed and curved panels of different type and size are combined to create a transparent and welcoming shell for the visitors.

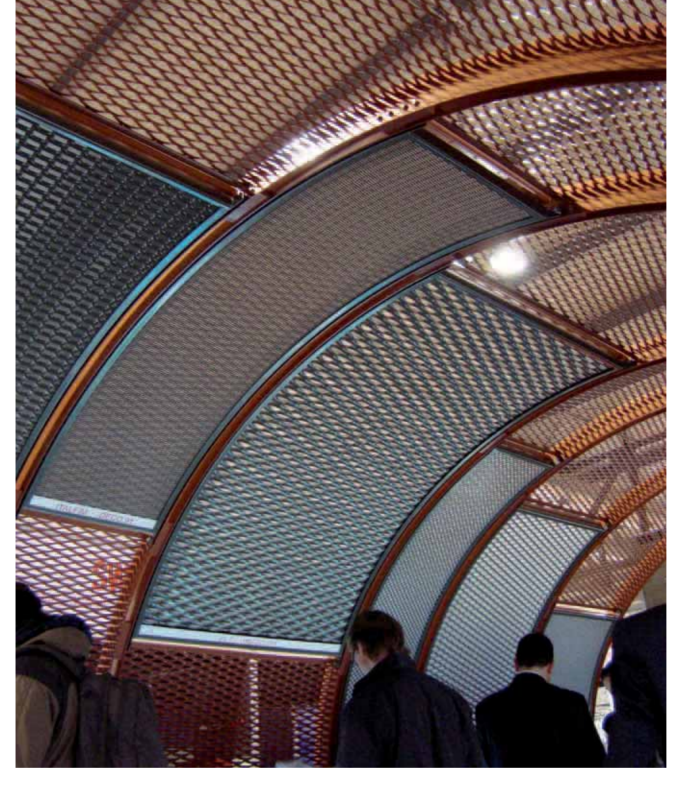














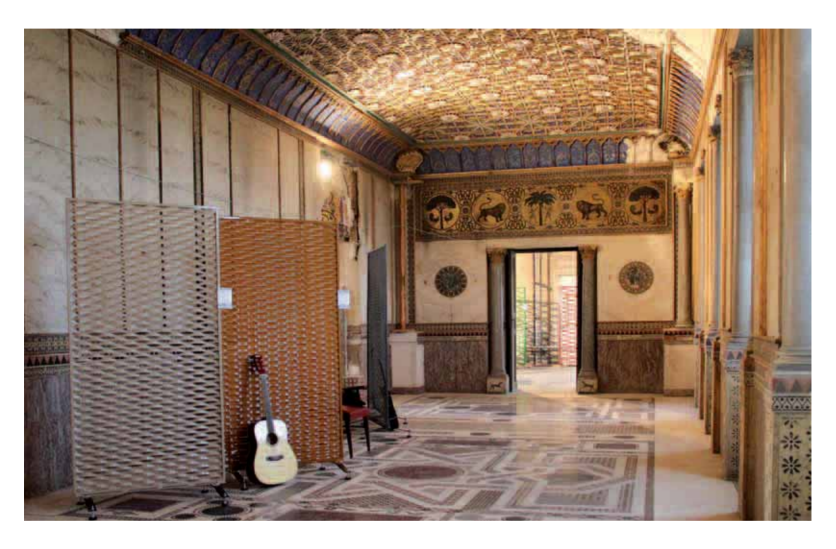


OUTFITTING AND DESIGN

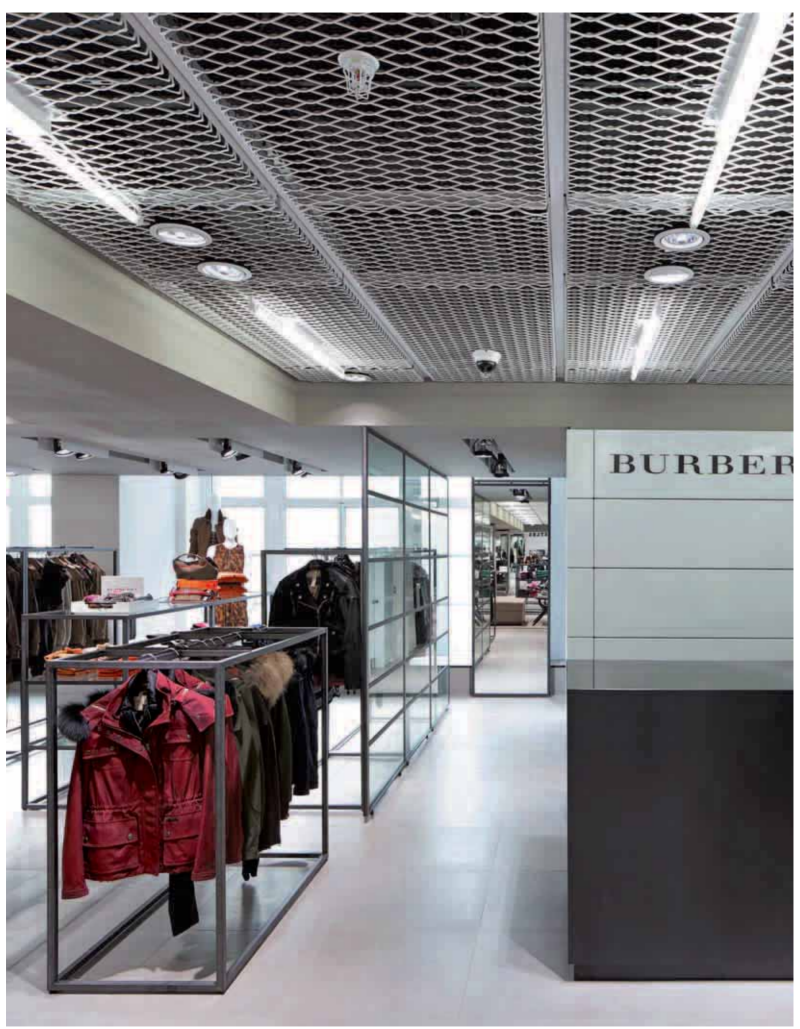
Backdrops for photo booths, lighting fixtures and prestigious design objects; comfortable seating; easy to use display panels. All in expanded mesh.











Harrods Fashion Lab - London

PANELS FOR SUSPENDED CEILINGS

Functionality, comfort, elegance

In the office, in the workshop, everywhere: Italfim suspended ceilings can be made to measure to meet the project requirements.
Ceiling solutions that enhance the elegance and design of the room.
Eye-catching personalised colours and quality finishes.
Perfect for a modern look or to create a contrast with a classic style.
A vast range of mesh patterns for a versatile look.

Nation

HARRODS FASHION LAB London (UK)

Design: Found Associates Photo: Found Associates





A contemporary atmosphere with plenty of light thanks to the suspended metal ceiling of great visual effect in this exclusive London store.

The transparent expanded mesh panels support the cabling and lighting fixtures.

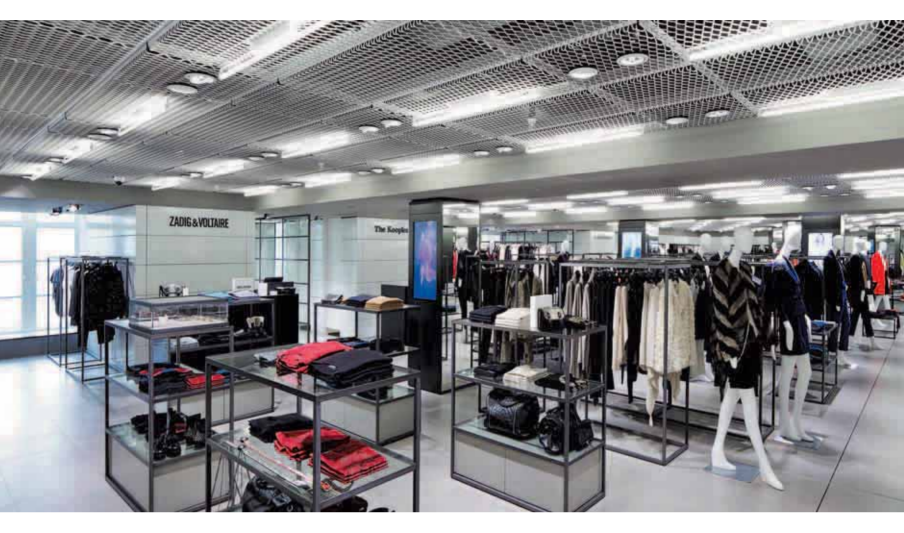
R 110 - R 110 x 40 - 6 x 3 mm - Powder coated aluminium







72





MEDICAL ASSOCIATIONBaden-Baden (D)

Design: Armstrong Photo: U. Beuttemüller





The natural metal colour ceiling tiles (square shaped) give an essential feel to the design.

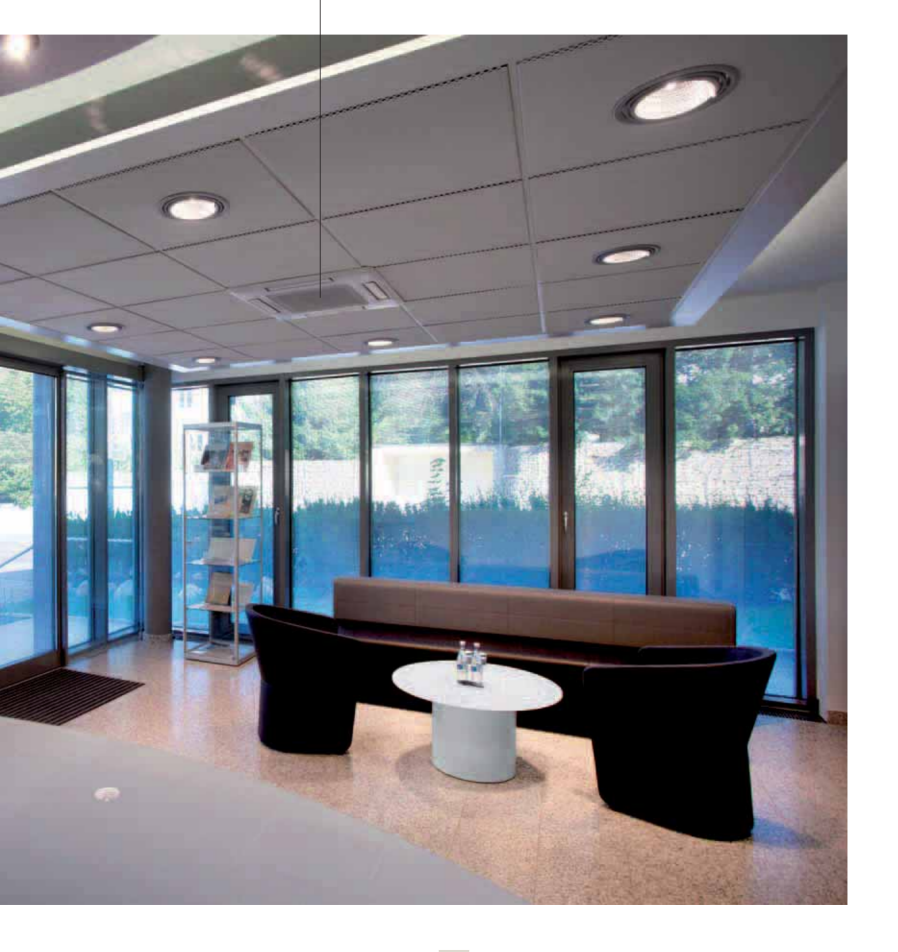








Practical housing for lights and utilities.



AIRPORT Frankfurt (D)

Photo: ITALFIM Archives





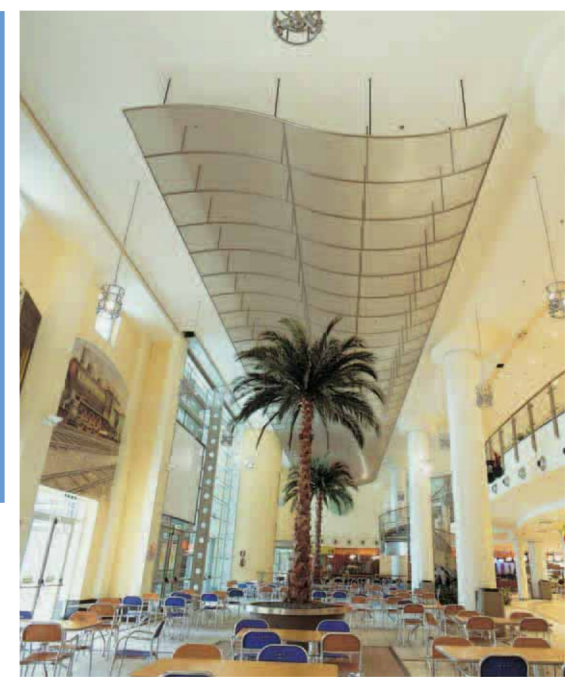
ST 10 - 1.6 x 1 - Ø 5 mm - Powder coated pre-galvanized steel

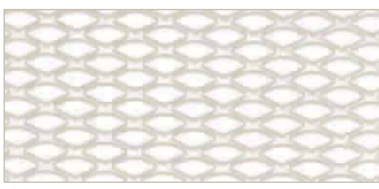


SHOPPING CENTER LA FIUMARA Genova (I)

Design: Studio Design International of London Photo: Foto Proff - Studio Fotografico Genova







R 16 - R 16 x 8 - 2 x 1 mm - Natural anodised aluminium



SHOW ROOM Bergamo (I)

Design: Arch. Basilia Barcella Photo: Archivio ITALFIM





Ralf - Natural aluminium







H&M STORE Hamburg (D)

Design: Patricia Urquiola

Realization: DELTASYSTEM INTERNATIONAL

Photo: LONGHIGROUP Archives













Italiim

SCHLOSS LEUK Leuk (CH)

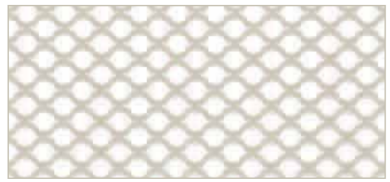
Design: Arch. Mario Botta Photo: Metallpfister





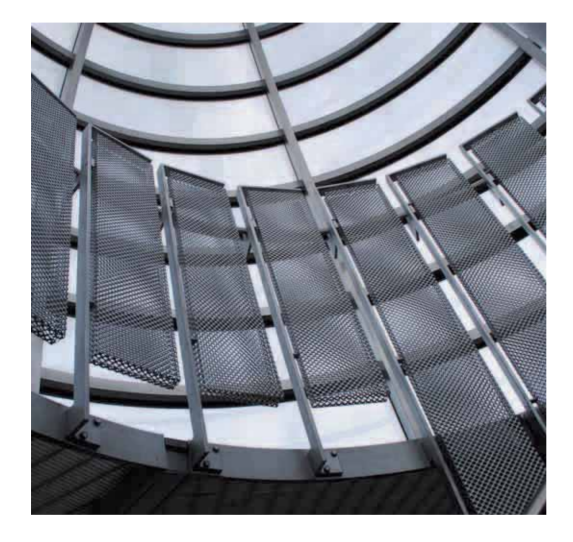


ST 10 - ST 10 x 7.3 - 1.6 x 1 - Ø 5 mm - Powder coated steel







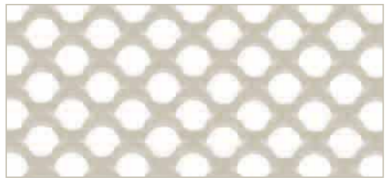


An interesting match of old and new, stone and metal for a castle in an astonishing setting.





ST 16 - ST 16 x 13 - 3 x 2 - \emptyset 8 mm - Powder coated steel







INDUSTRIAL COMPANY Pedrengo - Bergamo (I)

Design: Arch. Basilia Barcella Photo: Studio Diecidodici







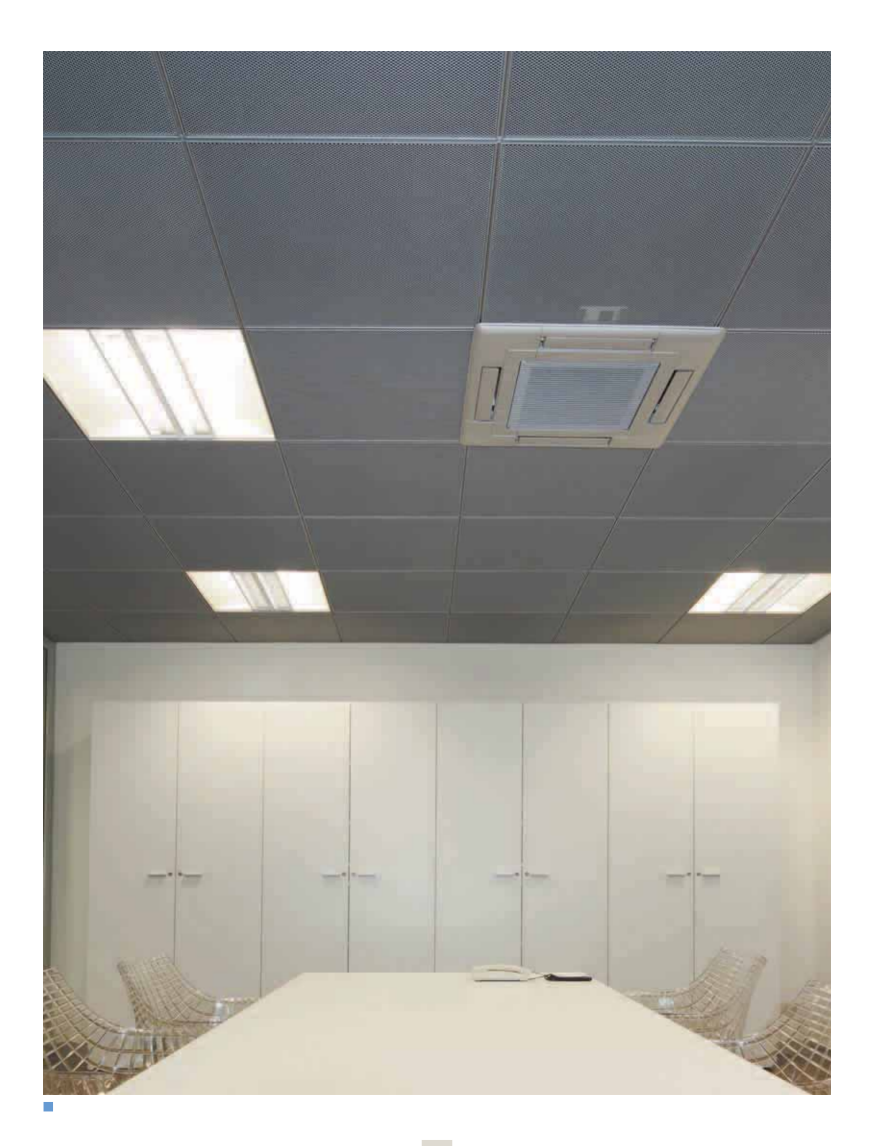
A pleasing combination of red glass vertical walls and the metal suspended ceiling. The rectangular ceiling tiles are made from expanded mesh with a fine pattern.







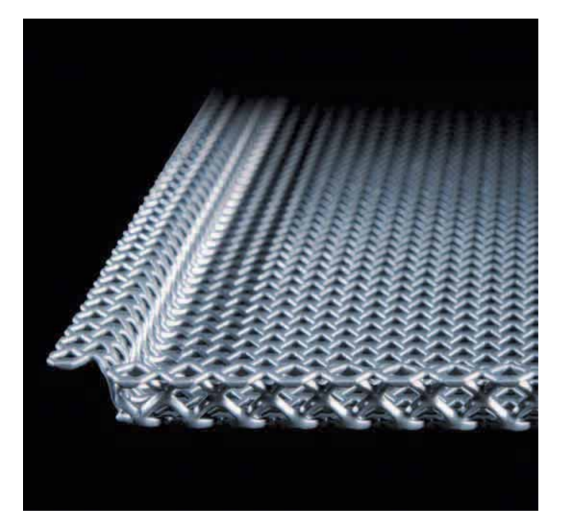
ST 8 - 1.5 x 1 - Ø 3 mm Powder coated steel



STANDARD MODULES FOR SUSPENDED CEILINGS



Mounting grid profile (not supplied).





Colour effect

A rich range of stable and lasting colours due to the use of epoxy-polyester power coating for interiors. Available in all RAL colours.

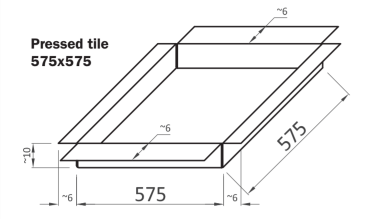
Trouble-free installation

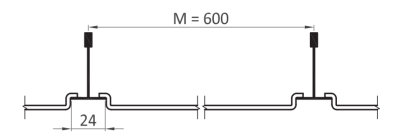
This Italfim panel is easily installed on various types of supporting structure. Contact your trusted installer for the best result. Contact us for further information.

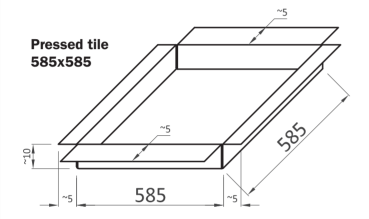
Practical solutions when you need them

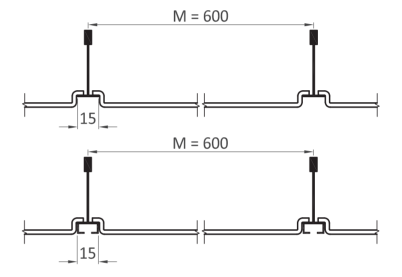
You can now easily service and check out your utility equipment by simply removing a panel without the need of special tools.

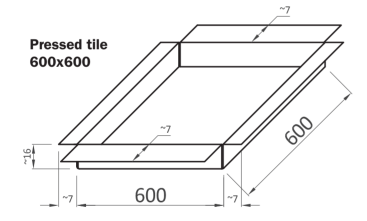
Lay-in types. Lay in tiles with T-profile mounting grid in view

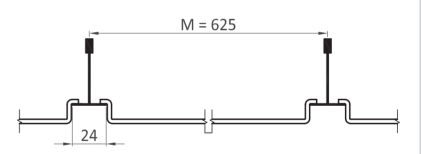


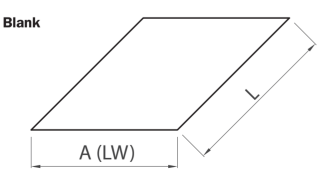


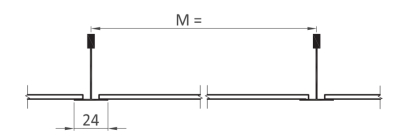






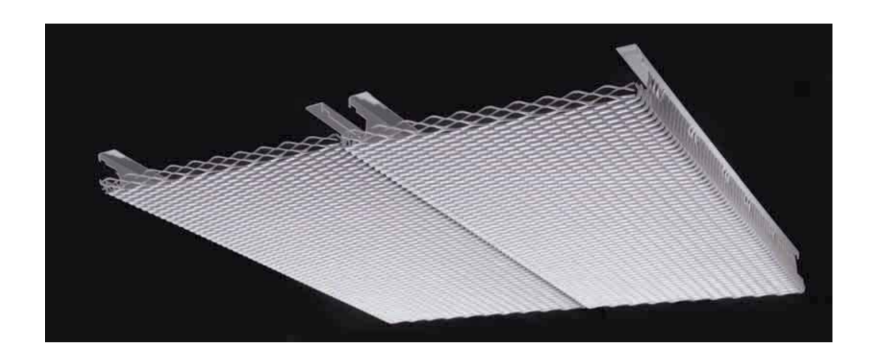






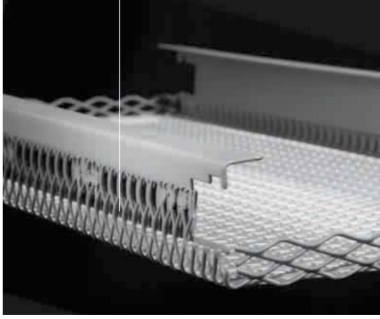
Blanks can be made to measure to sit directly on the mounting grid (with no folded edges). M = Distance between centres of mounting grid Dimensions in millimetres (mm)

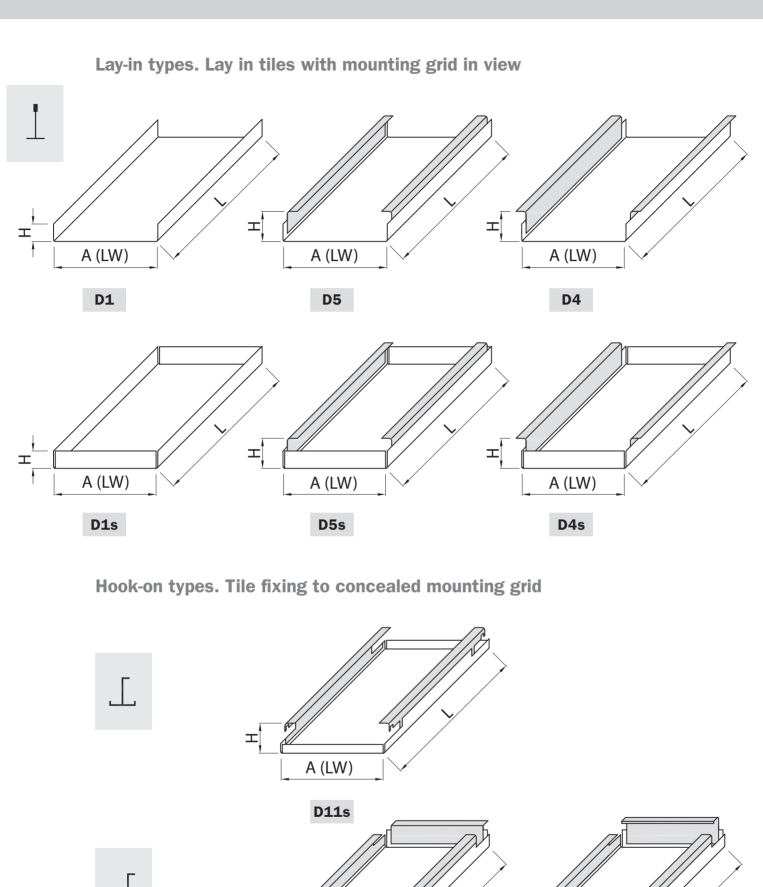
BESPOKE SIZE CEILING TILES WITH REINFORCING PROFILES AND FOLDED MESH



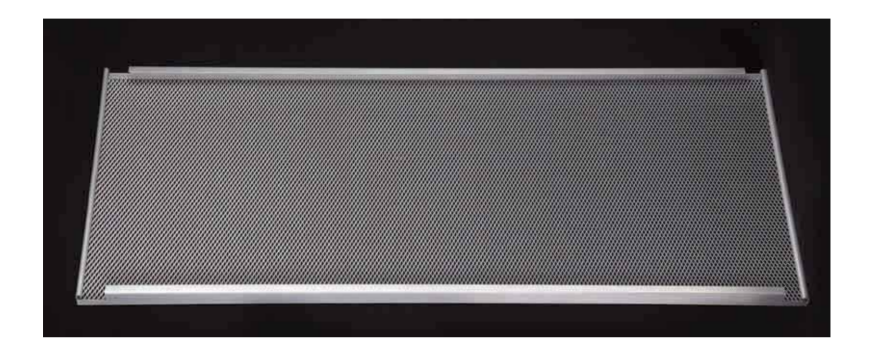
Folded mesh externally fixed to reinforcing profiles.



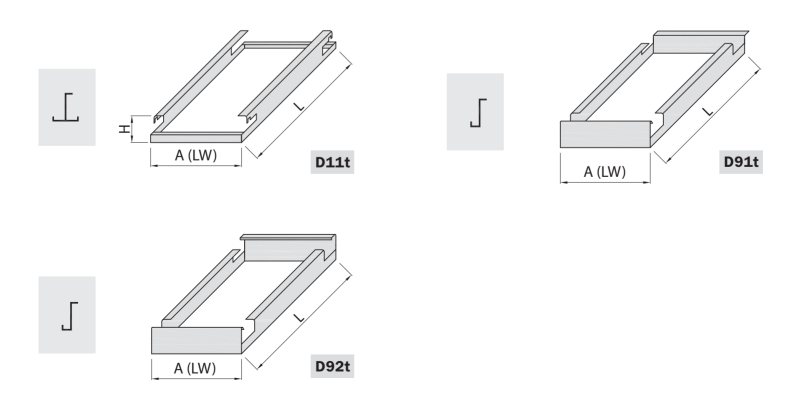




BESPOKE SIZE CEILING TILES WITH REINFORCING PROFILES. FLUSH EDGE, NO FOLDED MESH



Hook-on types. Tile fixing to concealed mounting grid



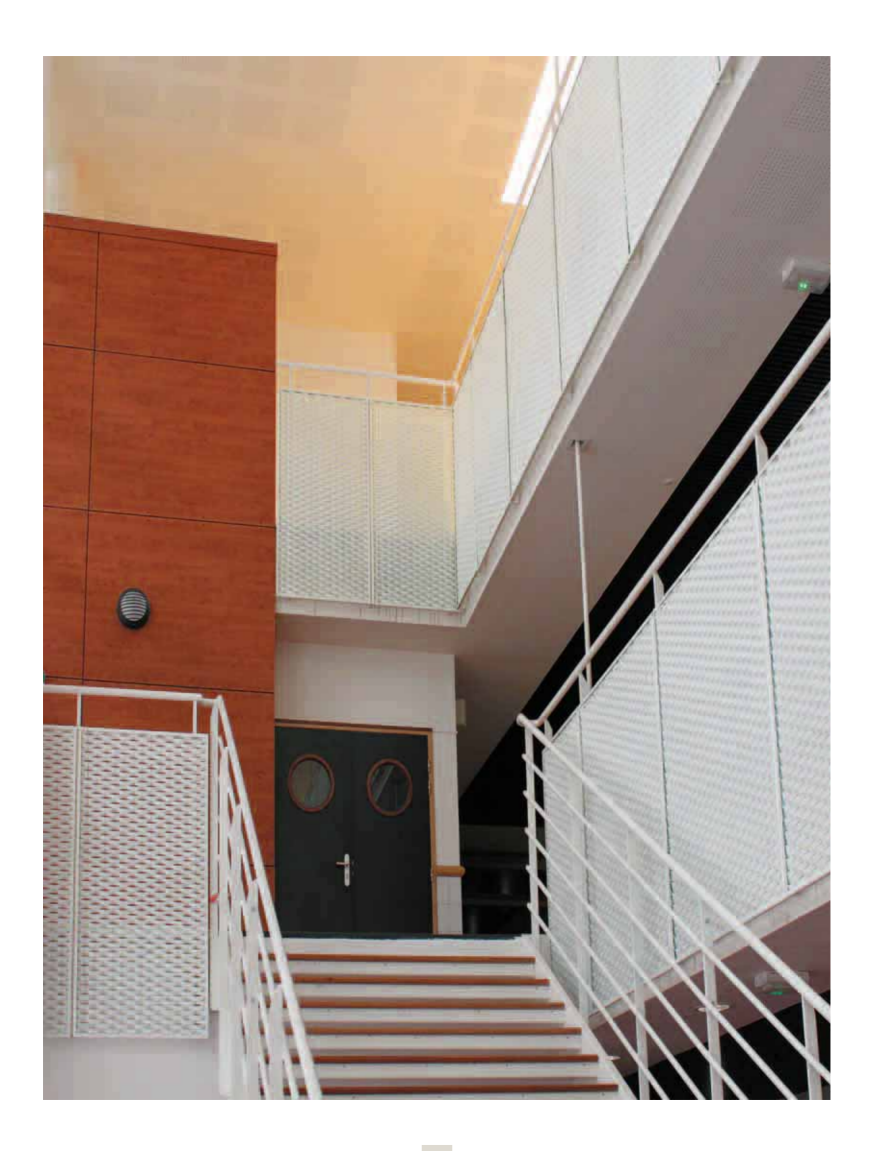




Fixing of the mesh to the reinforcing structure along the perimeter.







PARAPETS AND FENCES

Aesthetics, originality, protection

Small or big, it does not matter. Parapets and fences are key elements to enhance the design of the project.

They are also features engineered to protect people and they need to be accurately designed with that function in mind.



ROTKREUZHAUS Basel (CH)

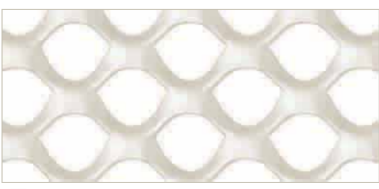
Design: Arch. Forsberg Architekten AG

Photo: Tom Bisig



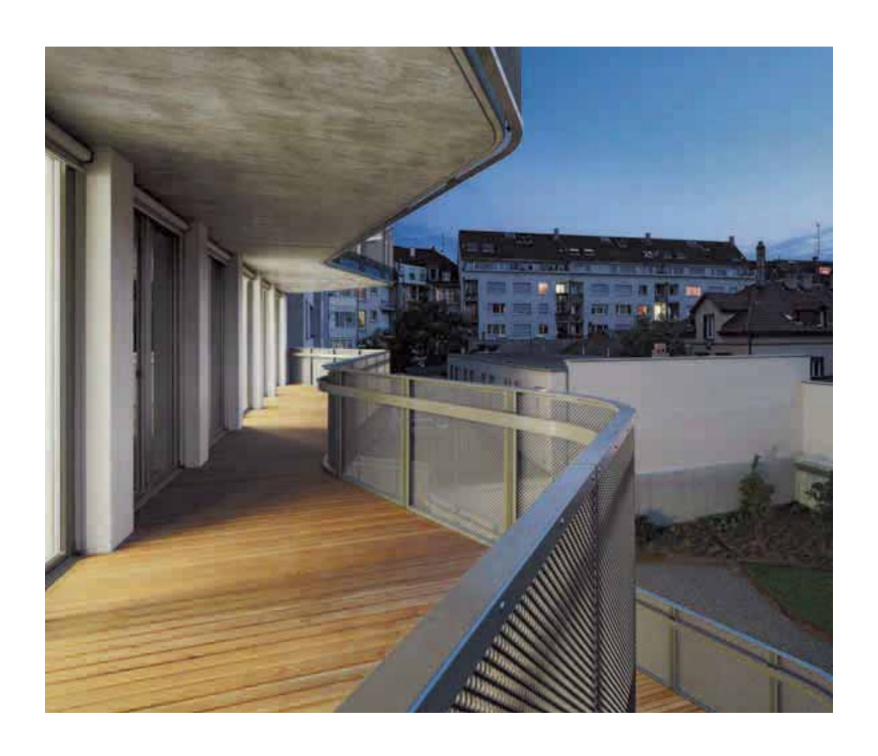






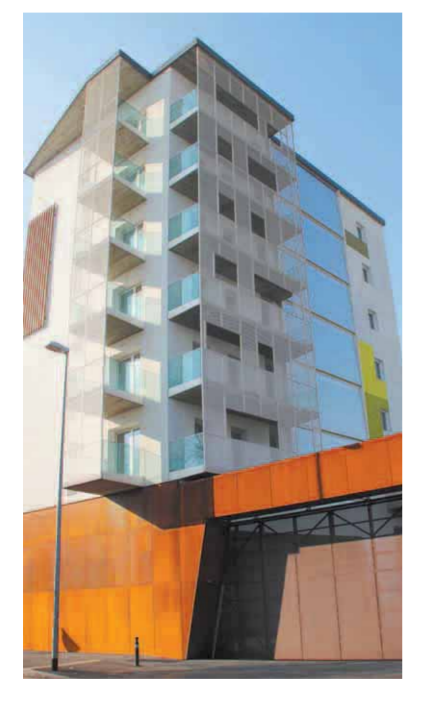






"QUARTOVERDE" DISTRICT

Design: Arch. Studio De8 Photo: ITALFIM Archives









Italfim

 \boldsymbol{RB} $\boldsymbol{45}$ - R 28 x 14 - 5 x 2 mm - Powder coated pre-galvanized steel









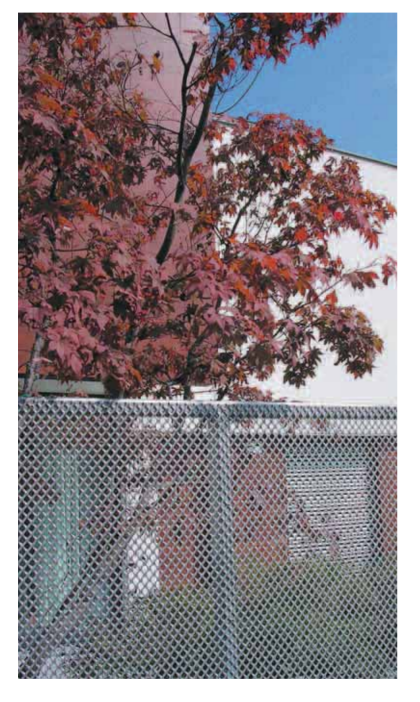


Italiim

RB 65 - R 62 x 23 - 8 x 1.5 mm - Powder coated pre-galvanized steel

RESIDENTIAL PROPERTY

Design: Studio Capitanio Arch. Photo: ITALFIM Archives









ST 20 - 3.25 x 3 - Ø 10 mm - Natural aluminium

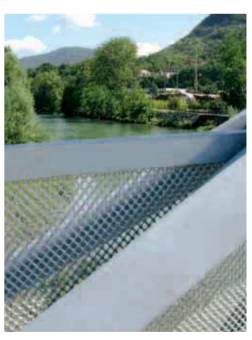
ELEVATED CYCLING LANE

Design: Arch. Lisa Oprandi Photo: ITALFIM Archives











ST 16 - 3×2 - $\emptyset 8 \text{ mm}$ - Hot dip galvanized steel



HALFWAY HOUSE

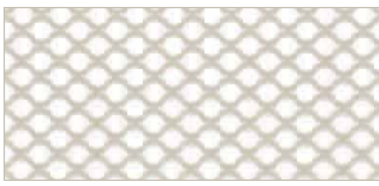
Design: Ing. A. Caneva Zanini - Arch. M. Zeduri

Photo: Studio Diecidodici







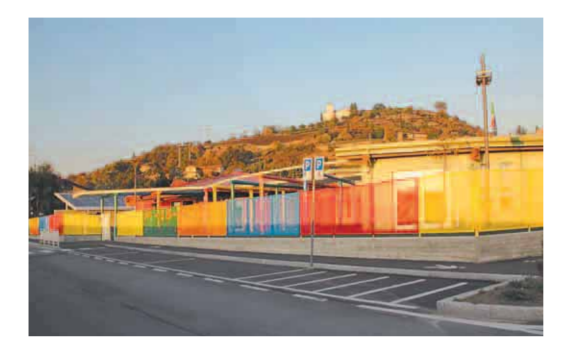




ST 10 - 1.6 x 1 - Ø 5 mm - Powder coated pre-galvanized steel

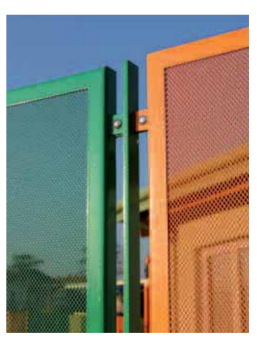
NURSERY

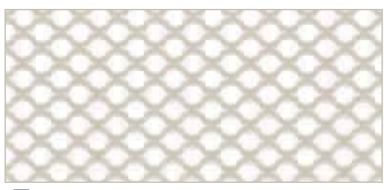
Design: ITALFIM Archives





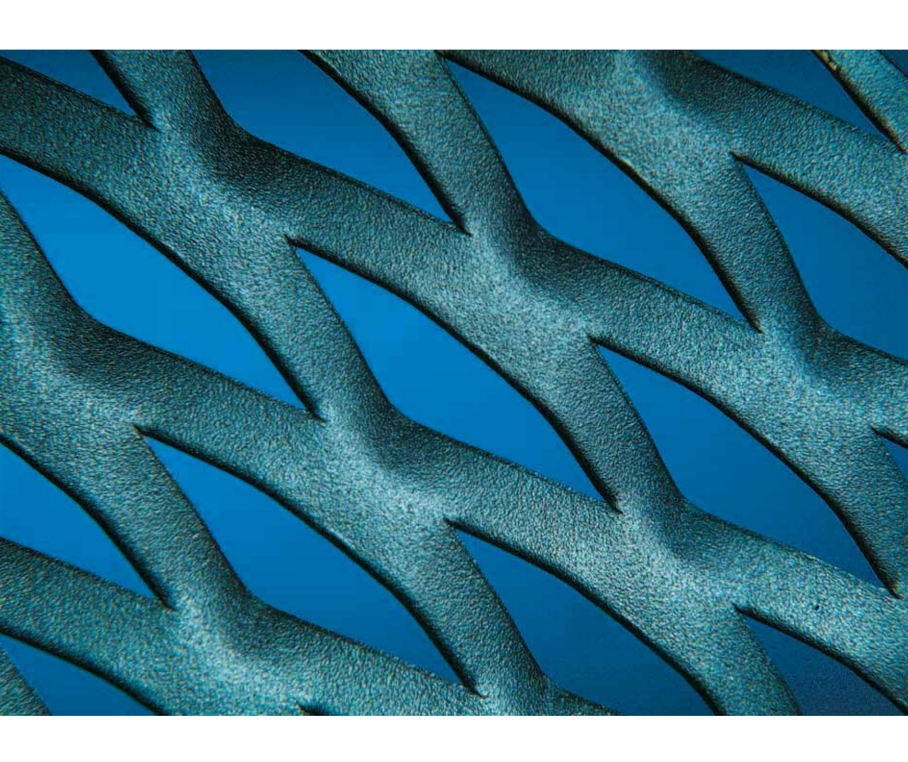






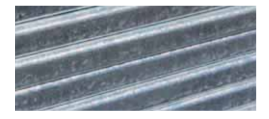
ST 10 - 1.6 x 2 - Ø 5 mm - Powder coated pre-galvanized steel

COLOURS AND PROTECTING FINISHES





CARBON STEEL CARBON STEEL SENDZIMIR ALUMINIUM ALUMINIUM **FINISH** + HOT DIP + POWDER COATING FOR **CARBON STEEL** + POWDER COATING FOR + ANODISING FOR **COMPARISON** + POWDER COATING FOR **GALVANISING** INDOOR/OUTDOOR INDOOR/OUTDOOR INDOOR INDOOR/OUTDOOR Colour spectrum Corrosion resistance



Hot-dip galvanizing

Hot-dip galvanizing is a surface coating treatment for the protection of metals based on the properties of molten zinc. Note that a hot-dip galvanized surface appears bright and shiny at first and it assumes a typical matt grey color over time.



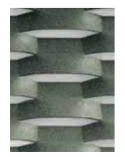
Powder coating

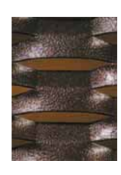
In addition to the vast range of colours to personalize the design project powder coating also provides protection against corrosion. Different types of powder coating are available: epoxy resin, polyester, and epoxy-polyester coating, depending on the requirements.

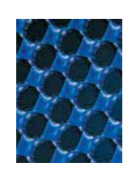


Anodizing

Anodizing is a chemical electric process aimed to create a layer of oxide on the surface of aluminum. The layer provides protection against corrosion.











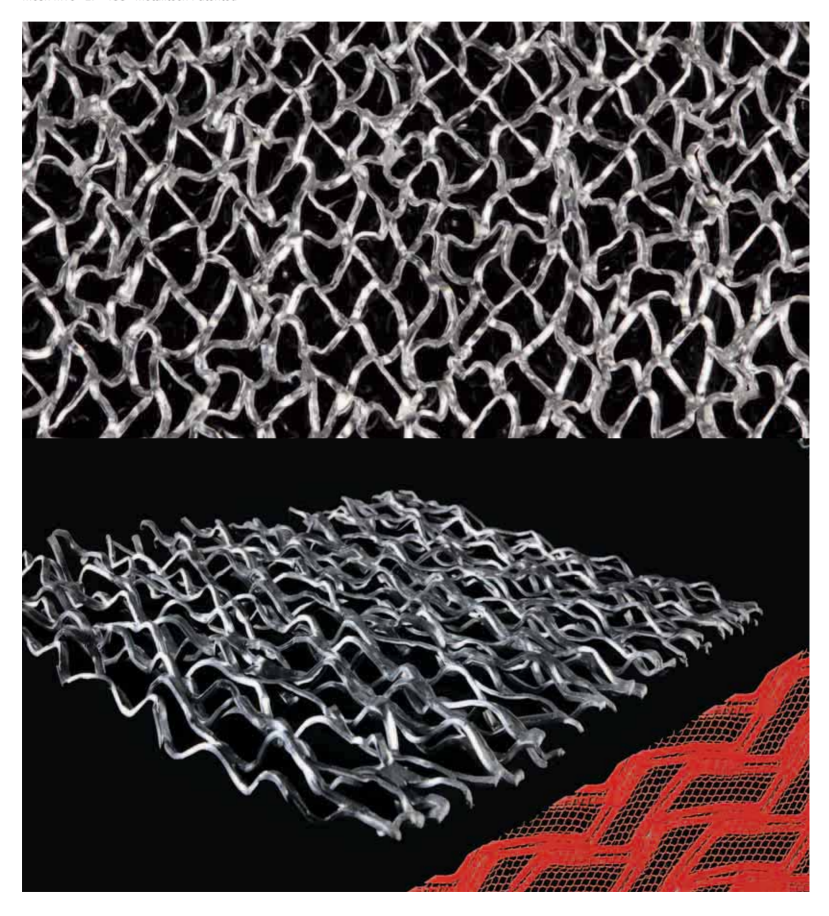


INNOVATIVE SOLUTIONS

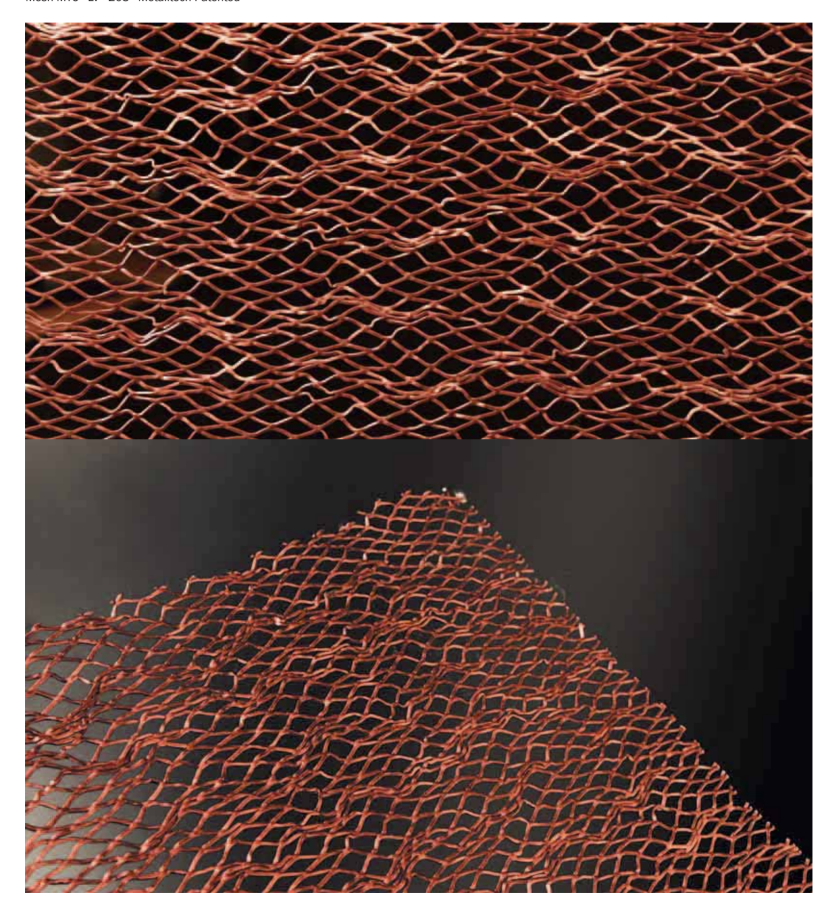
METALLTECH (a Longhi Group partner) specialises in providing assistance during the design and engineering of expanded mesh cladding.

Thanks to research and innovation, some exclusive methods of processing expanded mesh have been developed.

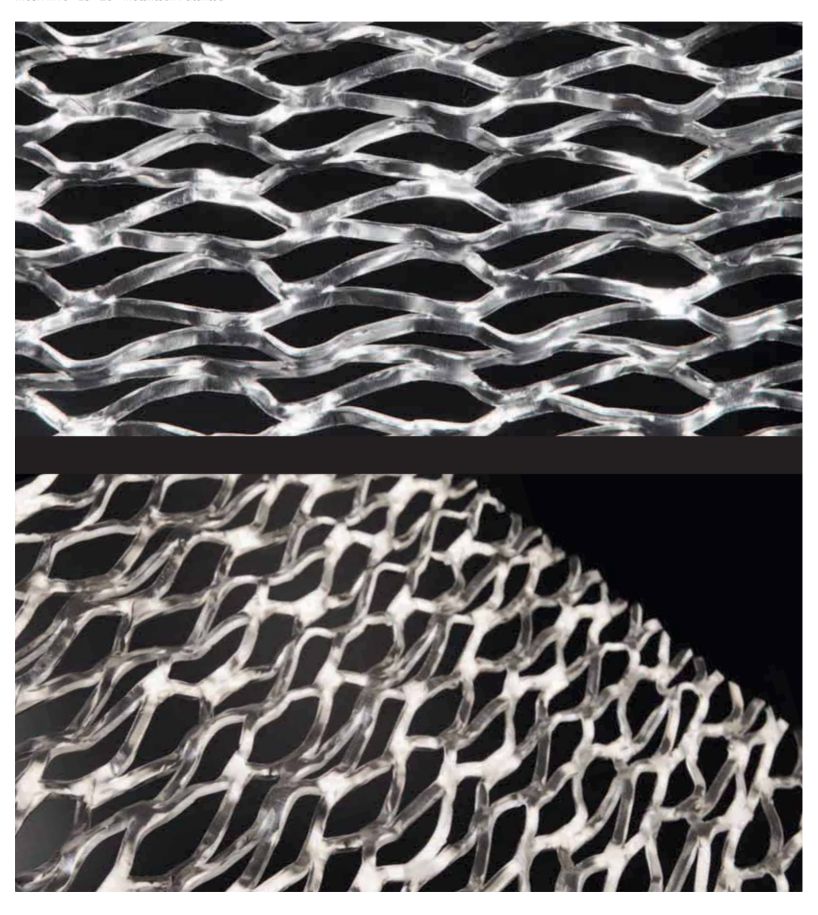
Mesh MTC - LV - 43S - Metalltech Patented



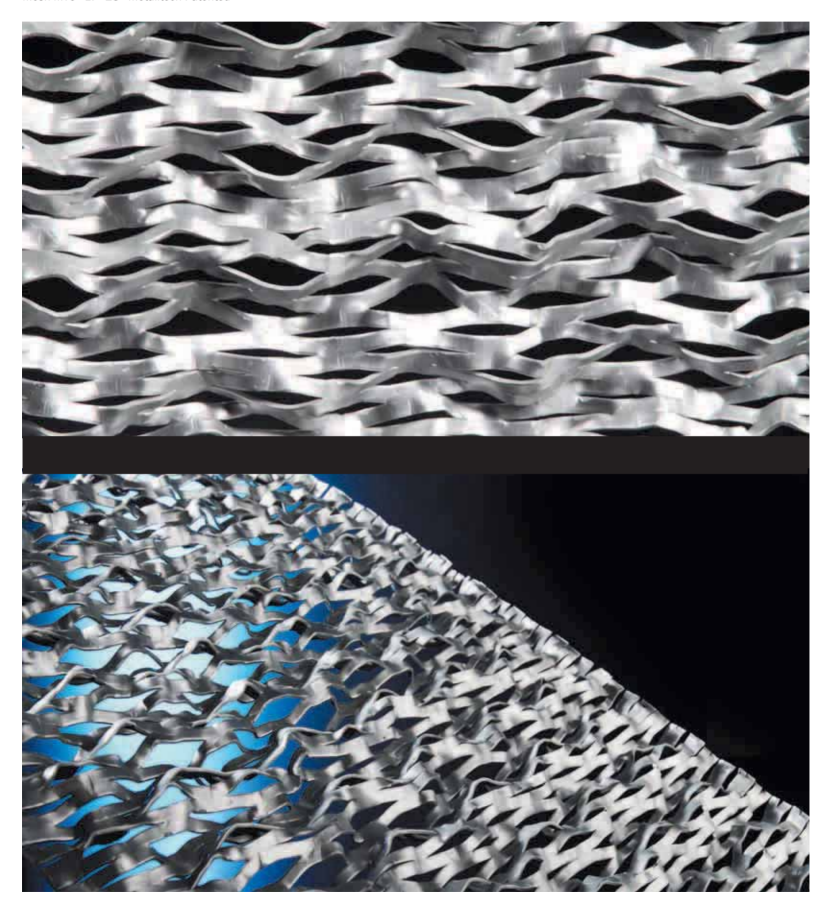
Mesh MTC - LV - 20S - Metalltech Patented



Mesh MTC - LS - 29 - Metalltech Patented

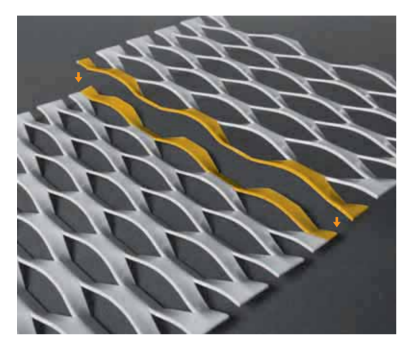


Mesh MTC - LV - 28 - Metalltech Patented

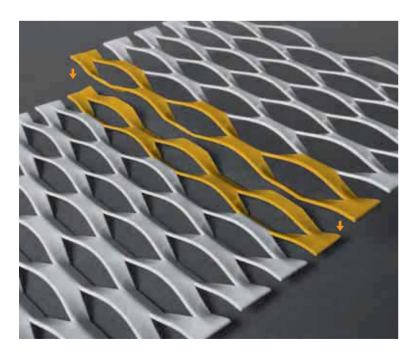


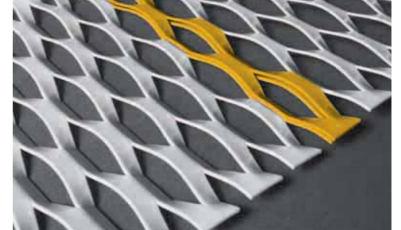
MODULARITY

Surfaces of any shape and size can be created. Expanded mesh can be cut, folded and curved. Panels are available in standard dimensions. Panels manufactured to size are also available on request.



OVERLAP OF HALF A MESH - MESH SIDE "A" IN VIEW

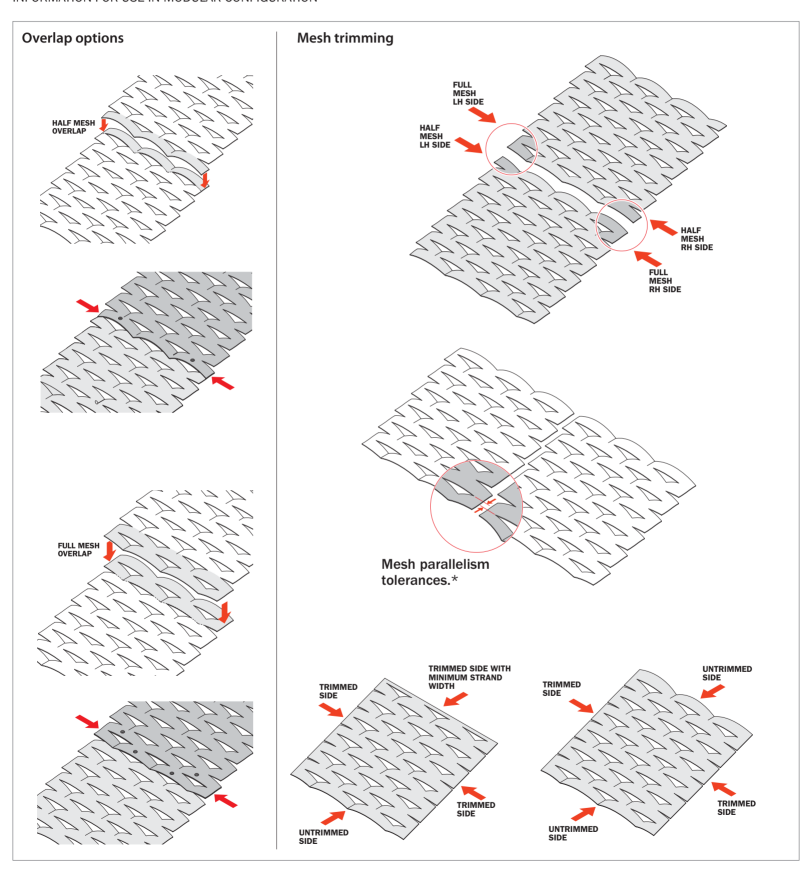




OVERLAP OF ONE COMPLETE MESH - MESH SIDE "A" IN VIEW

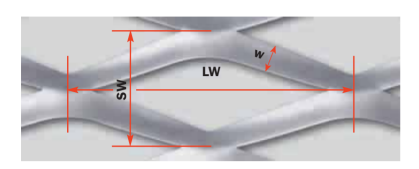


INFORMATION FOR USE IN MODULAR CONFIGURATION



 $[\]ensuremath{^{\bigstar}}$ Please contact our experts for further details about production tolerances

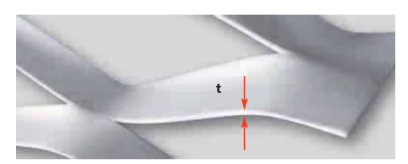




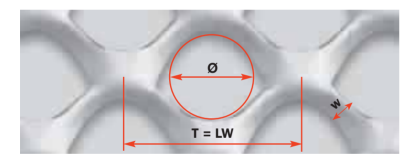
SPECIFYING **DIAMOND** MESHES

LW Long way pitchSW Short way pitchw Strand Width

Thickness



EXAMPLE MESH **RB 45** DIMENSIONS IN MM



SPECIFYING ROUND HOLE OR "T" MESHES

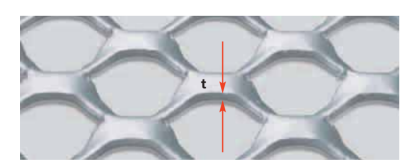
T = LW Long way pitch

w Strand Width

t Thickness

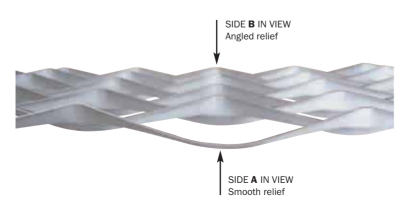
Ø Inscribed circle diameter (~)

T = Round hole patterns,not flattened mesh



EXAMPLE MESH **TAU 40** DIMENSIONS IN MM

T 20 - 3.25 x t - Ø10



■ IMPORTANT NOTE

In order to dimension correctly any framing profile, it is re-commendable to measure the sheet thickness along the perimeter. The final sheet thickness at the perimeter may differ from the nominal value indicated on the data sheet.

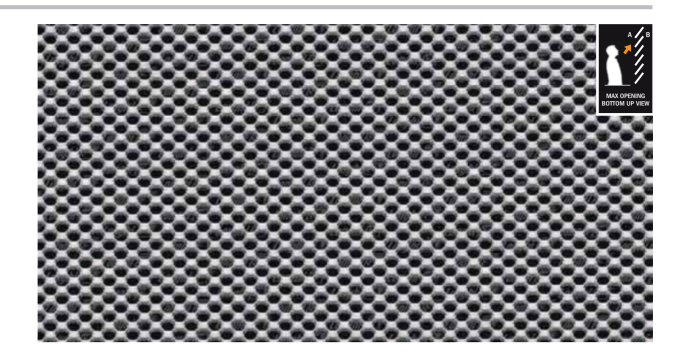


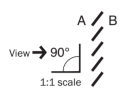
LINE STILTECH

The idea takes shape

Point, line, plain, space.
The project takes shape with vertical and horizontal elevations. Italfim's STILTECH mesh line catches the eye with geometric perceptions and personalised colours.
Suspended ceilings, façades, flat or curved surfaces for endless applications: each solution will look smart and unique.







Type - LW - w x t - Ø (mm)
T 6 - 1.3 x 0.8 - Ø2.5
T 6 - 1.3 x 1.0 - Ø2.5

Mild steel ((kg/m²)	
	3.10	
	3.90	

1.45 1.65

Aluminium (kg/m²) Available sheet size (mm)

LW 1000 x **SW** 2000 **LW** 1250 x **SW** 2500



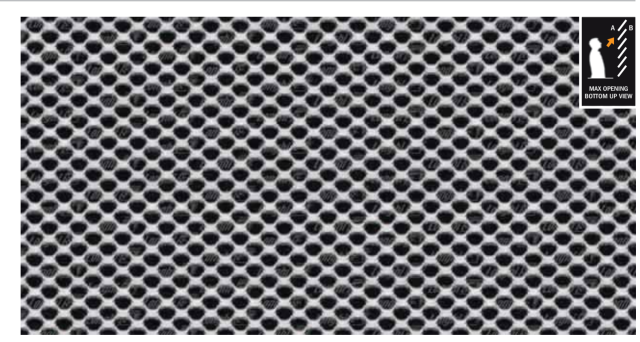
 Measured at the centre, • Framing profiles: see page 108

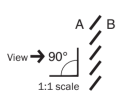
0.8 (~) ◆ 1 (~) ◆ % front open area

43 (~)



TAU 20





Type - LW - w x t - Ø (mm)
T 8 - 1.5 x 1.0 - Ø3
T 8 - 1.5 x 1.5 - Ø3

Mild steel (kg/m²)
3.55
5.50

Aluminium (kg/m²)	Available sheet size (mm)
1.45	MS/t 1 LW 1000 x S
2.10	MS/t 1 LW 1250 x S MS/t 1 LW 1500 x S
	MO/t 1 EW 1000 X 0

	` '
MS/t1	LW 1000 x SW 2000
MS/t 1	LW 1250 x SW 2500
MS/t 1	LW 1500 x SW 3000

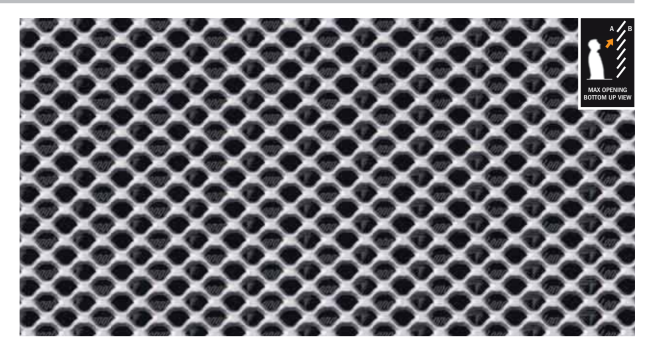
MS/t 1 LW 1000 x SW 2000	MS/t 1.5 LW 1250 x SW 2500
MS/t 1 LW 1250 x SW 2500	AL/ t 1.5 LW 1000 x SW 2000
MS/t 1 LW 1500 x SW 3000	AL/ t 1.5 LW 1250 x SW 2500
MS/t 1.5 LW 1000 x SW 2000	AL/ t 1.5 LW 1500 x SW 3000

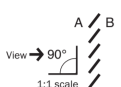
MS = Mild Steel - AL = Aluminium

T 8 - 1.5 x t - Ø3

Sheet thickness % front (mm) 1 (~) 🔷 45 (~) 1.5 (~) ◆

- Measured at the centre,
- Framing profiles: see page 108





Type - LW - w x t - Ø (mm)		
T 10 - 1.6 x 1.0 - Ø5		
T 10 - 1.6 x 1.5 - Ø5		
T 10 - 1.6 x 2.0 - Ø5		

Mild steel (kg/m²)
3.30
4.90
6.50

el (kg/m²)	
3.30	
4.90	
6.50	

Alumi	nium (kg/n	1
	1.11	
	1.70	
	2.40	

Alullilliulli (kg/ ili-)	Avaii
1.11	MS
1.70	MS MS
2.40	MS

T 10 - 1.6 x t - Ø5

n (kg/m²) Available sheet size (mm) S/AL + 1/1 5 DL 1000 v DC 2000

IVIS/AL	. L 1/ 1.0	DL	TOOO	Х	טע	2000
MS/AL	t 1/1.5	DL	1250	Χ	DC	2500
MS/AL	t 1/1.5	DL	1500	Χ	DC	3000
MS	t 2	DL	1000	Χ	DC	2000

AL/ t 2 DL 1000 x DC 2000 AL/ t 2 **DL** 1250 x **DC** 2500 AL/ t 2 **DL** 1500 x **DC** 3000

MS/t 2 DL 1250 x DC 2500

MS = Mild Steel - AL = Aluminium



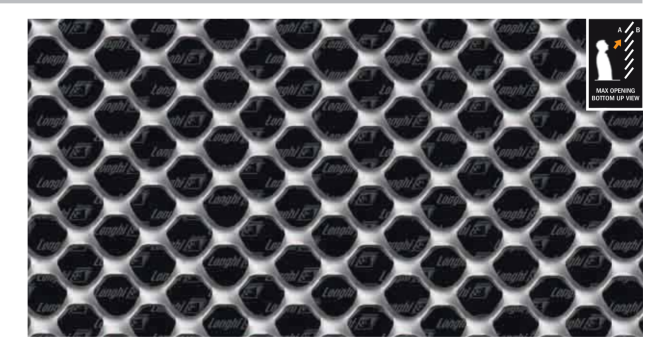


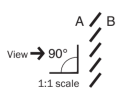
open area

50 (~)

- Measured at the centre,
- Framing profiles: see page 108

TAU 40





T 20 - 3.25 x 1.5 - Ø10
1 20 0.20 X 2.10 D 20
T 20 - 3.25 x 2.0 - Ø10

Mild steel (kg/m²)			
5.40			
7.10			

Alulilliulli (NS/ II
1.95
2.50

Aluminium (kg/m²)	Available sheet size (mm)
1.95	LW 1000 x SW 2000
2.50	LW 1250 x SW 2500
	LW 1500 x SW 3000



57 (~) 5 (~) 🔷

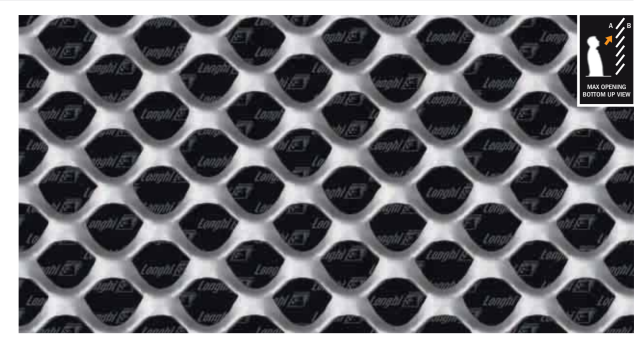
Measured at the centre,

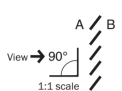
• Framing profiles: see page 108





% front open area





Type - LW - w x t - Ø (mm)					
T 25 - 4.5 x 1.5 - Ø13					
T 25 - 4.5 x 2.0 - Ø13					
T 25 - 4.5 x 3.0 - Ø13					

Mild steel (kg/m²)				
	6.00			
	7.80			
	11.20			

2.10

2.70 4.10

Aluminium (kg/m²) Available sheet size (mm)

MS/t 1.5/2 LW 1000 x SW 2000 AL/t 1.5/2/3 LW 1000 x SW 2000 $MS/t \ 1.5/2 \ \textbf{LW} \ 1250 \ x \ \textbf{SW} \ 2500 \quad AL/t \ 1.5/2/3 \ \textbf{LW} \ 1250 \ x \ \textbf{SW} \ 2500$ MS/t 3 LW 1000 x SW 2000 AL/t 1.5/2/3 LW 1500 x SW 3000

MS = Mild Steel - AL = Aluminium

Sheet thickness (mm)

% front open area

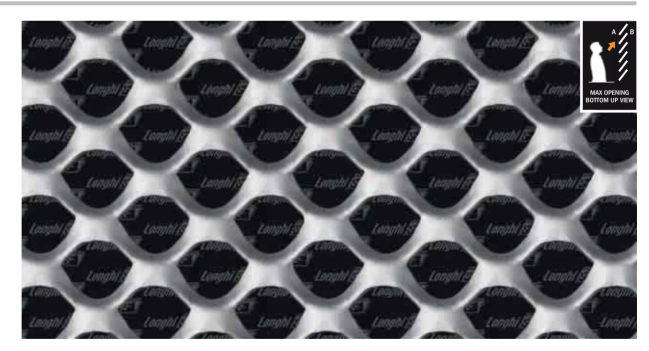
5 (~) ◆

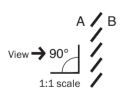
51 (~)

- Measured at the centre,
- Framing profiles: see page 108

T 25 - 4.5 x t - Ø13

TAU 60





Type - LW - w x t - Ø (mm)					
T 30 - 6 x 2.0 - Ø15					
T 30 - 6 x 3.0 - Ø15					

Mild steel (kg/m²)
8.40
11.50

2.80 3.65

Aluminium (kg/m²) Available sheet size (mm)

MS/t 2 LW 1000 x SW 2000 AL/t 2/3 LW 1000 x SW 2000 MS/t 2 LW 1250 x SW 2500 AL/t 2/3 LW 1250 x SW 2500 $MS/t \; 3 \; \textbf{LW} \; 1000 \; x \; \textbf{SW} \; 2000 \quad \; AL/t \; 2/3 \; \textbf{LW} \; 1500 \; x \; \textbf{SW} \; 3000$

MS = Mild Steel - AL = Aluminium

Sheet thickness (mm)

% front open area

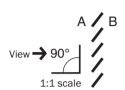
6 (~) ◆

51 (~)

- Measured at the centre, • Framing profiles: see page 108

T 30 - 6 x t - Ø15





Type - LW - w x t - Ø (mm)				
T 40 - 6.5 x 1.5 - Ø20				
T 40 - 6.5 x 2.0 - Ø20				
T 40 - 6 5 x 3 - 0 - Ø20				

Mild steel (kg/m²)		
	6.20	
	8.30	

Alumin	ium	(kg/m ²
	3.8	0

n (kg/m²) Available sheet size (mm)

MS/t 1.5/2 DL 1000 x DC 2000	AL/t 3 DL 1000 x DC 2000
MS/t 1.5/2 DL 1250 x DC 2500	AL/t 3 DL 1250 x DC 2500
	AL/t 3 DL 1500 x DC 3000

MS = Mild Steel - AL = Aluminium



Sheet thickness (mm)

% front open area

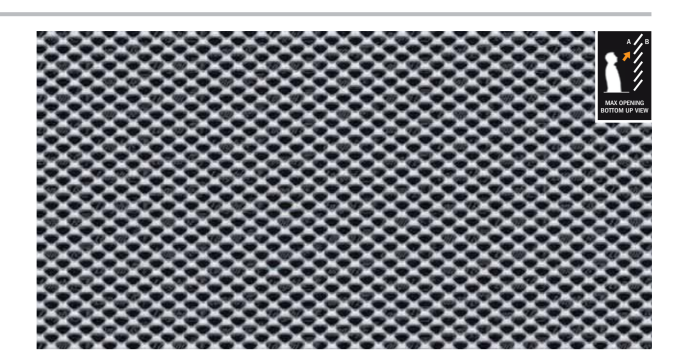
10 (~) ◆

52 (~)

- Measured at the centre,
- Framing profiles: see page 108







А	/ B
View → 90°	1
1:1 scale	

Type - LW x SW - w x t (mm)		
Q 6 x 4.5 - 1.2 x 1*		
	_	

*Mesh panels recommended for mold

Mild	steel	(kg/m²)	
		445	

1.50

Aluminium (kg/m²) Available sheet size (mm)

LW 1000 x **SW** 2000 **LW** 1250 x **SW** 2500 Sheet thickness (mm)

1.5 (~) ◆

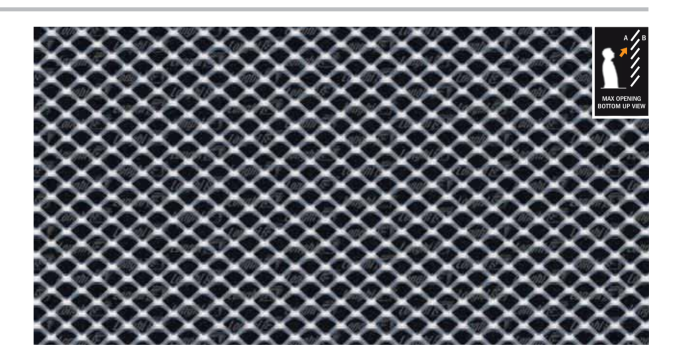
% front open area

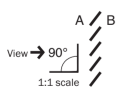
36 (~)

• Framing profiles: see page 108

Q 6 x 4.5 - 1.2 x t

KD 200





Type - LW x SW - w x t (mm) Q 8 x 6 - 1.2 x **1***

*Mesh panels recommended for mold

Mild steel (kg/m²) Aluminium (kg/m²) Available sheet size (mm) 1.10

LW 1000 x **SW** 2000 **LW** 1250 x **SW** 2500 Sheet thickness (mm)

2 (~) �

% front open area

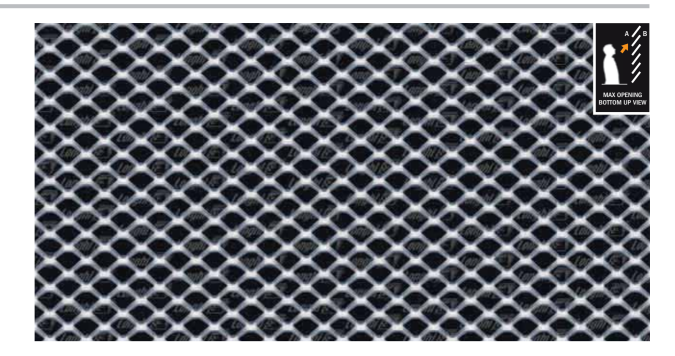
54 (~)

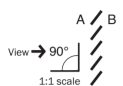
Q 8 x 6 - 1.2 x t

 Measured at the centre, • Framing profiles: see page 108

Measured at the centre,

KD 300





Type - LW x SW - w x t (mm)
Q 10 x 7 - 1.5 x **1***

*Mesh panels recommended for mold

Mild steel (kg/m²)

3.20

1.10

Aluminium (kg/m²) Available sheet size (mm)

LW 1000 x **SW** 2000 **LW** 1250 x **SW** 2500

Sheet thickness (mm)

2 (~) ◆

% front open area

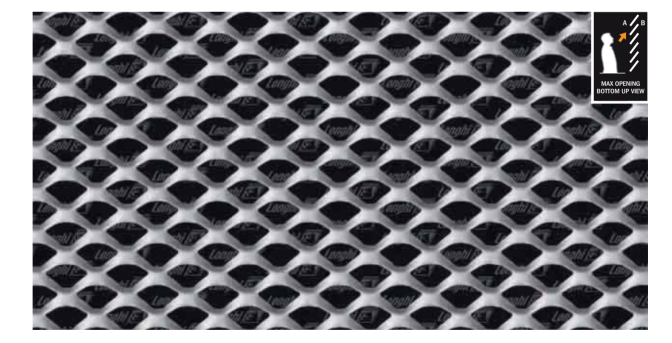
57 (~)

Measured at the centre,

• Framing profiles: see page 108

Q 10 x 7 - 1.5 x t

KD 400



A / B
View → 90°

Type - LW x SW - w x t (mm)
Q 16 x 11 - 3 x 1.5
Q 16 x 11 - 3 x 2.0

6.40 8.60 2.25 3.00

Available sheet size (mm)

LW 1000 x SW 2000

LW 1250 x **SW** 2500 **LW** 1500 x **SW** 3000

Sheet thickness (mm)

icet tilickliess (lillil)

% front open area

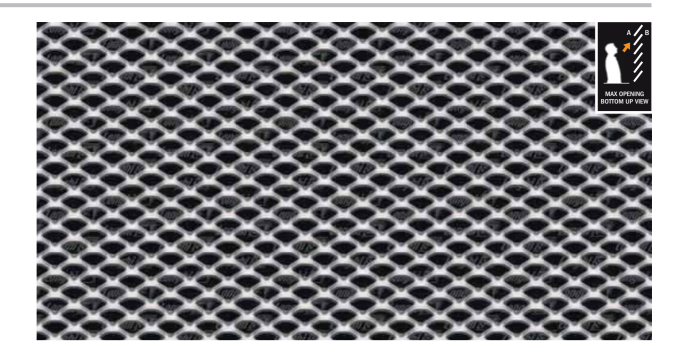
4 (~) ◆

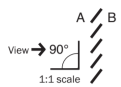
46 (~)

Measured at the centre,Framing profiles: see page 108

Q 16 x 11 - 3 x t







Type - LW x SW - w x t (mm)		
R 10 x 5.8 - 1.5 x 1 *		

^{*}Mesh panels recommended for mold

Mild st	teel (kg	/m²)
---------	----------	------

4.10

1.40

Aluminium (kg/m²) Available sheet size (mm)

LW 1000 x **SW** 2000 **LW** 1250 x **SW** 2500 **LW** 1500 x **SW** 3000

Sheet thickness (mm)

2 (~) ◆

% front open area

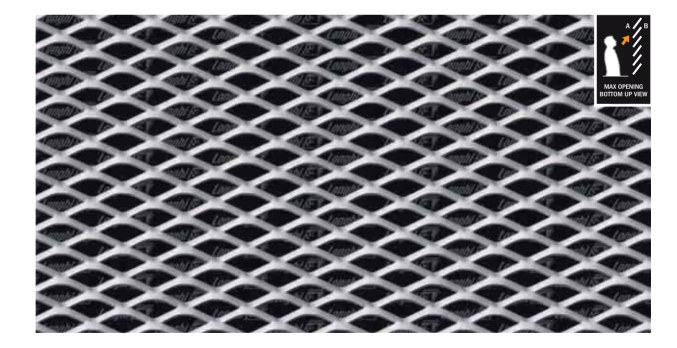
45 (~)

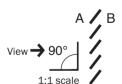
Measured at the centre,

• Framing profiles: see page 108

 $R_{|_{TYPE}|_{LW}}$ 10 x 5.8 - 1,5 x t

RB 25





Type - LW x SW - w x t (mm) R 16 x 8 - 2 x **1***

Mild steel (kg/m²) 4.00

1.40

Aluminium (kg/m²) Available sheet size (mm) **LW** 1000 x **SW** 2000 **LW** 1250 x **SW** 2500

LW 1500 x **SW** 3000

Sheet thickness (mm)

3 (~) •

% front open area

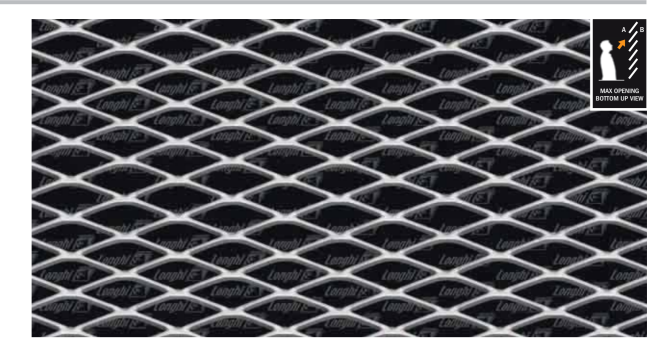
47 (~)

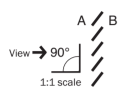
Measured at the centre,

• Framing profiles: see page 108

R 16 x 8 - 2 x t

^{*}Mesh panels recommended for mold





Type - LW x SW - w x t (mm)		
R 28 x 10 - 2 x 1.5		

Mild steel (kg/m²)	
4.80	

1.70

Aluminium (kg/m²) Available sheet size (mm) **LW** 1000 x **SW** 2000

LW 1250 x **SW** 2500 **LW** 1500 x **SW** 3000 Sheet thickness (mm)

3.5 (~) ◆

% front open area

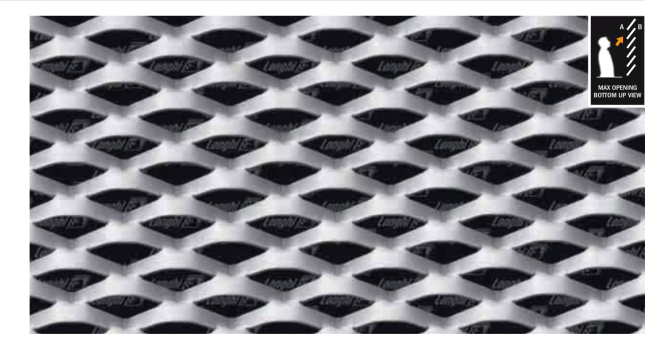
55 (~)

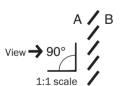
Measured at the centre,

• Framing profiles: see page 108

R 28 x 10 - 2 x t

RB 45





Type - LW x SW - w x t (mm)		
R 28 x 14 - 5 x 1.5		
R 28 x 14 - 5 x 2.0		

Mild steel (kg/m²)
8.40
11.30

3.00
3.90

Aluminium (kg/m²)	Available sheet size (mm)
3.00	LW 1000 x SW 2000
3.90	LW 1250 x SW 2500
	LW 1500 x SW 3000



% front open area

7 (~) ◆

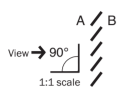
33 (~)

- Measured at the centre,
- Framing profiles: see page 108









Type - LW x SW - w x t (mm)	
R 43 x 13 - 2.5 x 1.5	_
R 43 x 13 - 2.5 x 2.0	_

Mild steel (kg/m²)	
4.35	
5.50	

Aluminium (Kg/
1.40
2.10

Available sheet size (mm) **LW** 1000 x **SWLW** 1250 x **SWLW** 1500 x **SW**



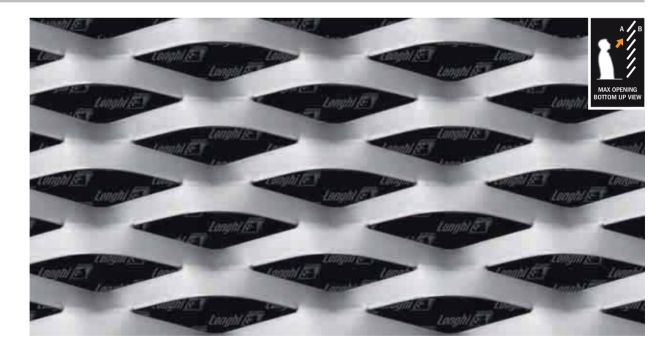
4 (~)

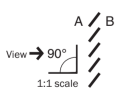
% front open area 60 (~)

R 43 x 13 - 2.5 x t

- Measured at the centre,
- Framing profiles: see page 108

RB 65





Type - LW x SW - w x t (mm)
R 62 x 23 - 8 x 0.6
R 62 x 23 - 8 x 1.0
R 62 x 23 - 8 x 1.5

Mild steel (kg/m²)		
3.35		
5.60		
8.20		

Alullii	illiulli (R6/ III
	1.15
	1.90
	2.80

Aluminium (kg/m²)	Available sheet size (mm)	Sheet thickness (mm)
1.15	LW 1000 x SW 2000	
1.90	LW 1250 x SW 2500	10 (~) ◆
2.80	LW 1500 x SW 3000	
		 Measured at the centre,

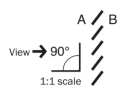
Sheet th	nickness	(mm)

10 (~) ◆ 36 (~)

% front open area

- R 62 x 23 8 x t
- Framing profiles: see page 108





Type -	LW	SW -	wxt	(mm)
--------	----	------	-----	------

R 85 x 35 - 11 x 1.5
R 85 x 35 - 11 x 2.0

Mild steel (kg/m²)	
7.40	
9.87	

Alun

minium (kg/m²) 2.55 3.40

Available sheet size (mm) **LW** 1000 x **SWLW** 1250 x **SWLW** 1500 x **SW** Sheet thickness (mm)

 Measured at the centre, • Framing profiles: see page 108

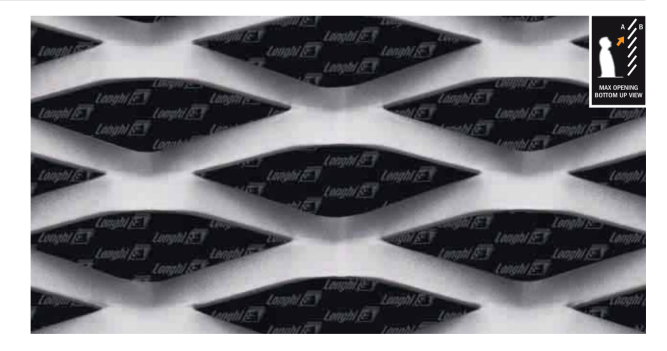
14 (~) ◆

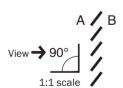
% front open area

48 (~)

R 85 x 35 - 11 x t

RB 85





Type - LW x SV	/ - w x t (mm)
----------------	----------------

R 100 x 35 - 11 x 1.5	
R 100 x 35 - 11 x 2.0	

Willa steel (kg/m²)
7.55
10.10

Aluminium (kg/m²) 2.70 3.50

Available sheet size (mm)

LW 1000 x **SW** 2000 on request **LW** 1250 x **SW** 2500 on request **LW** 1500 x **SW** 3000 on request Sheet thickness (mm)

% front open area

15 (~) ◆

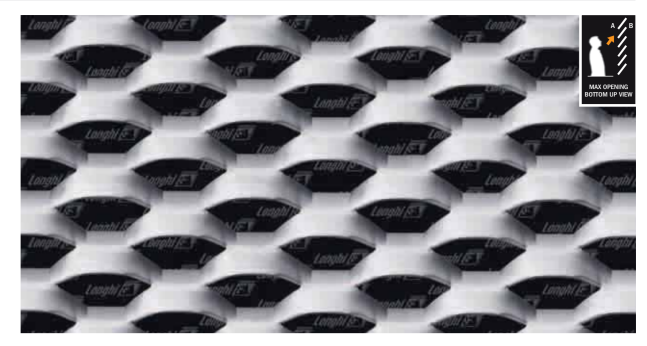
45 (~)

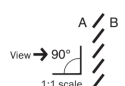
R 100 x 35 - 11 x t

 Measured at the centre, • Framing profiles: see page 108



Exa 04





Type ·	· LW	X	SW	•	W X 1	t (mn	1)
		_	4.0				_

E 40 x 20 - 7 x 1.5	
E 40 x 20 - 7 x 2.0	

Mild steel (kg/m²)
8.30	
11.00	

Αl
_

uminium (kg/m²) Available sheet size (mm) 2.90 3.80

LW 1000 x **SW** 2000 **LW** 1250 x **SW** 2500 **LW** 1500 x **SW** 3000

Sheet thickness (mm)

% front open area

8 (~) �

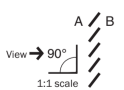
37 (~)

- Measured at the centre,
- Framing profiles: see page 108

E 40 x 20 - 7 x t

Exa 05





m)

E 50 x 23 - 8 x 1.5	
E 50 x 23 - 8 x 2.0	

M	lild steel (kg/m²)
	8.20
	10.95

Aluminium (kg/m²) 2.85 3.75

Available sheet size (mm)

LW 1000 x **SW** 2000 on request **LW** 1250 x **SW** 2500 on request **LW** 1500 x **SW** 3000 on request

Sheet thickness (mm)

% front open area

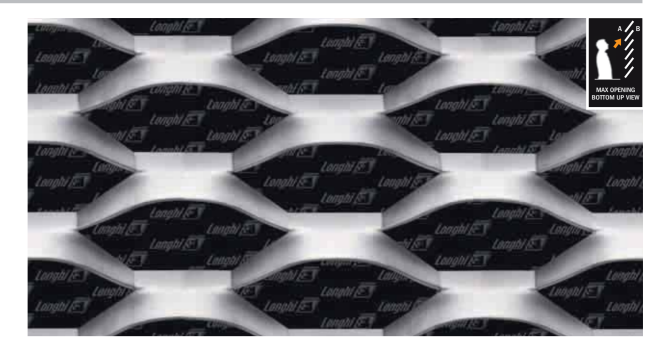
10 (~) ◆

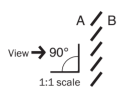
43 (~)

- ◆ Measured at the centre, • Framing profiles: see page 108

E 50 x 23 - 8 x t

Exa 12





Type - LW x SW - w x t (mm)
E 80 x 30 - 9 x 1.5
E 80 x 30 - 9 x 2.0

Mild steel (kg/m²)			
7.10			
9.50			

2.50
3.30







12 (~) ◆

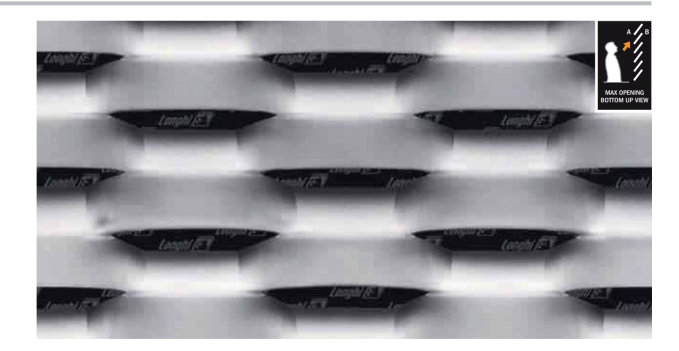
54 (~)

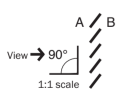
% front open area

- Measured at the centre,
- Framing profiles: see page 108

E 80 x 30 - 9 x t

Exa 16





Type - LW x SW - w x t (mm)
E 80 x 30 - 13 x 1.5
E 80 x 30 - 13 x 2.0
E 80 X 30 - 13 X 2.0

Mild steel (kg/m²)
10.20
13.70

Aluli	illiulli (ng/	1111-
	3.60	
	4.70	

Available sheet size (mm)

LW 1000 x SW 2000

LW 1250 x SW 2500

LW 1500 x SW 3000

Sheet thickness (mm)

% front open area

◆ Measured at the centre,

• Framing profiles: see page 108

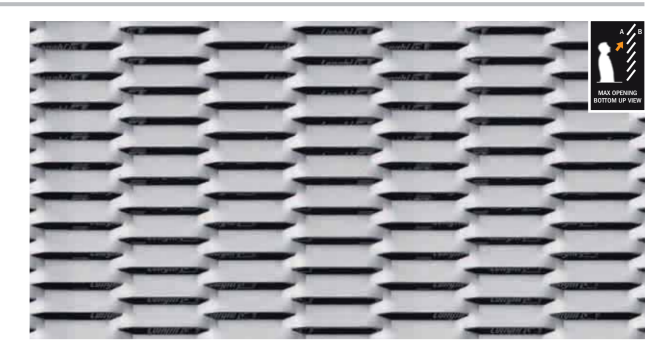
11 (~) ◆

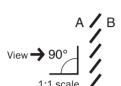




15 (~)

Deco 91





Type - LW x SW - w x t (mm)				
E 45 x 8 - 3.5 x 1.0				
E 45 x 8 - 3.5 x 1.5				

Mild steel (kg/m²)			
6.80			
10.00			

	Aluminium (kg
_	2.40
	3.30

m²)	Available sheet size (mm)			
	LW 1000 x SW 2000			





4 (~) ◆

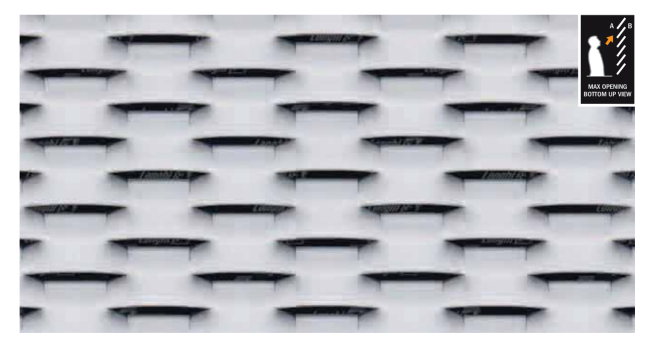
23 (~)

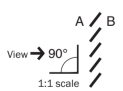
% front open area

- ◆ Measured at the centre,
- Framing profiles: see page 108

E 45 x 8 - 3.5 x t

Residence





Type - LW x SW - w x t (mm)	
E 45 x 18 - 8 x 1.5	
E 45 x 18 - 8 x 2.0	

Mild steel (kg/m²)		
10.50		
14.00		

Alullilliulli (kg/ II
3.60
4.80

Available sheet size (mm)					m)
	MS/t	1.5	LW	1000	x SI
	MC/+	1 [I VA/	1050	v C1

MS/ t 1.5	LW	1000	x S	W 2000	MS/
MS/t 1.5	LW	1250	x S	W 2500	AL/
MS/t 1.5	LW	1500	x S	W 3000	AL/
MS/t2	LW	1000	x S '	W 2000	AL/

MS = Mild Steel - AL = Aluminium

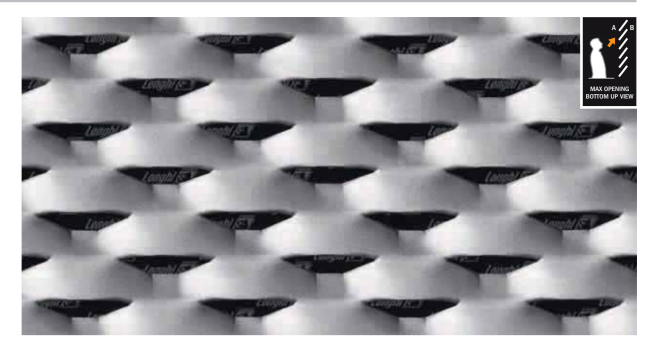
(mm) 5/t 2 LW 1250 x SW 2500 7/t 1.5/2 LW 1000 x SW 2000 7/t 1.5/2 LW 1250 x SW 2500 1/t 1.5/2 LW 1500 x SW 3000

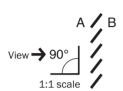


~) • 11 (~)

- Measured at the centre,
- Framing profiles: see page 108

Village





Type - LW x SW - w x t (mm)						
R 43 x 23 - 10 x 1.5						
R 43 x 23 - 10 x 2.0						

Mild steel (kg/m²)						
	10.30					
	13.70					

	Aluminium (
_	3.50
_	4.70

inium (kg/m²)	Available sheet size					
3.50	MS/t 1.5 LW 10					
	MC/+ 1 5 IW 10					

W5/t 1.5	LW	1000	X 2M	1 2000	W5/
MS/t 1.5	LW	1250	x SW	1 2500	AL/ 1
MS/t 1.5	LW	1500	x SW	<i>I</i> 3000	AL/ 1
MS/t 2	LW	1000	x SW	1 2000	AL/1

 V 2000
 MS/t 2
 LW 1250 x SW 2500

 V 2500
 AL/t 1.5/2 LW 1000 x SW 2000

 V 3000
 AL/t 1.5/2 LW 1250 x SW 2500

 V 2000
 AL/t 1.5/2 LW 1500 x SW 3000

MS = Mild Steel - AL = Aluminium

Sheet thickness (mm)

% front open area

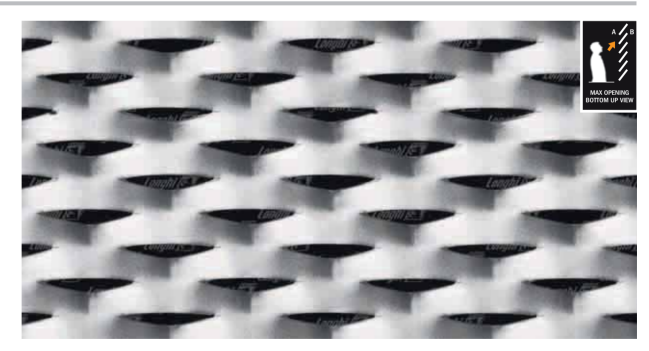
8 (~) ◆

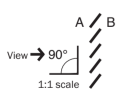
15 (~)

- Measured at the centre,
- Framing profiles: see page 108

R 43 x 23 - 10 x t

Terrace





Type - LW x SW - w x t (mm)						
R 43 x 18 - 8 x 1.5						
R 43 x 18 - 8 x 2.0						

Mild steel (kg/m²)				
10.50				
14.00				

Aluminium (Kg	/ [
3.60	
4.60	

Available	she	eet s	ize	(m	ľ
MS/t	1.5	LW	10	00	

_										
	MS/t 1.5	LW	1000	x SW	2000	MS/t2	LW	1250	x SW	2500
	MS/t 1.5	LW	1250	x SW	2500	AL/ t 1.5/	2 LW	1000	x SW	2000
	MS/t 1.5	LW	1500	x SW	3000	AL/ t 1.5/	2 LW	1250	x SW	2500
	MS/t2	LW	1000	x SW	2000	AL/ t 1.5/	2 LW	1500	x SW	3000

MS = Mild Steel - AL = Aluminium

Sheet thickness	% front
(mm)	open area
C () A	44 ()

(~) •

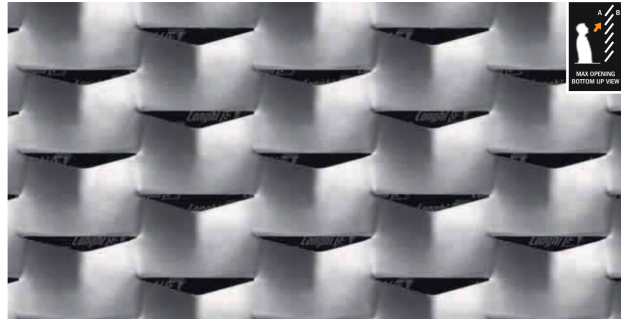
14 (~)

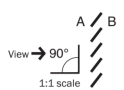
- Measured at the centre,
 - Framing profiles: see page 108

R 43 x 18 - 8 x t



Office





Type - LW x SW - w x t (mm)
R 62 x 22 - 10 x 1.5
R 62 x 22 - 10 x 2.0

1	100000		100000	В	MAX OPENING BOTTOM UP VIE
1986	Company S	1000	Complicity	180	10
-	100	-	100 L		
	VIII P	1980	Total Control	180	1
		To all the	1000	- LOUISING	
	-	1000	100		1
-		-		Shoot thinkmass	% front

d steel (kg/m²)	Aluminium (kg/ı
10.50	3.60

Available sheet size (mm) MS/t 1.5 **LW** 1000 x **SW** 2000 AL/t 1.5/2 LW 1000 x SW 2000 4.90

MS/t 1.5 **LW** 1250 x **SW** 2500 AL/t 1.5/2 LW 1250 x SW 2500 AL/t 1.5/2 LW 1500 x SW 3000

MS = Mild Steel - AL = Aluminium



open area

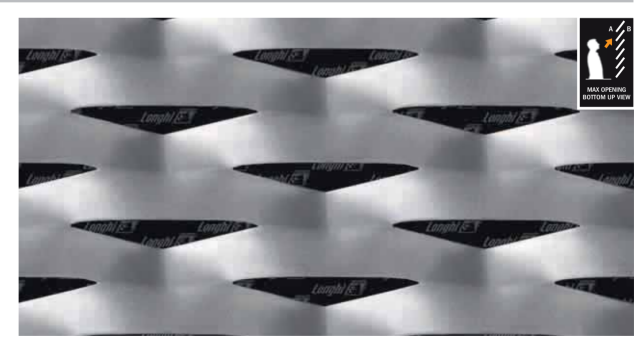
9 (~) ◆

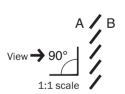
12 (~)

- Measured at the centre,
- Framing profiles: see page 108

R 62 x 22 - 10 x t

Palace





Type - LW x SW - w x t (mm)
R 85 x 30 - 13 x 1.5
R 85 x 30 - 13 x 2.0

Mild
Mild

Aluminium (kg/m²
3.60

(kg/m²)	Αv
)	

Available	sheet	size (r	nm
140 /1 4	- 114	4000	

	MS/t 1.5 LW	1000 x SW	2000	MS/t 2	LW	1250 x	SW	2500
	MS/t 1.5 LW	1250 x SW	2500	AL/ t 1.5/2	LW	1000 x	SW	2000
	MS/t 1.5 LW	1500 x SW	3000	AL/ t 1.5/2	LW	1250 x	SW	2500
	MS/t 2 LW	1000 x SW	2000	AL/ t 1.5/2	LW	1500 x	SW	3000
_								

MS = Mild Steel - AL = Aluminium

Sheet thickness % front (mm)

11 (~) ◆

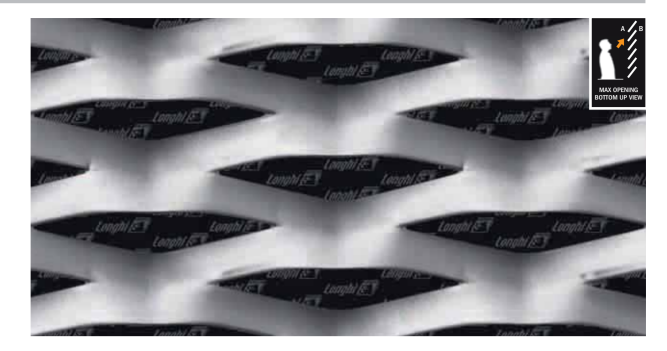
18 (~)

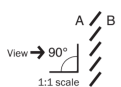
open area

- ◆ Measured at the centre,
 - Framing profiles: see page 108

 $R = 85 \times 30 - 13 \times t$

Country





Type - LW x	SW - w	xt(mm)
-------------	--------	--------

R	100	х 30	- 11	x 1 .	5
R	100	х 30	- 11	x 2.	0

Mild steel (kg/m²)		
8.80		
11.75		

Aluminium			
 3.0			
4.0			

kg/m²) Available sheet size (mm)

LW 1000 x SW 2000

LW 1250 x SW 2500 LW 1500 x SW 3000 Sheet thickness (mm)

14 (~) ◆

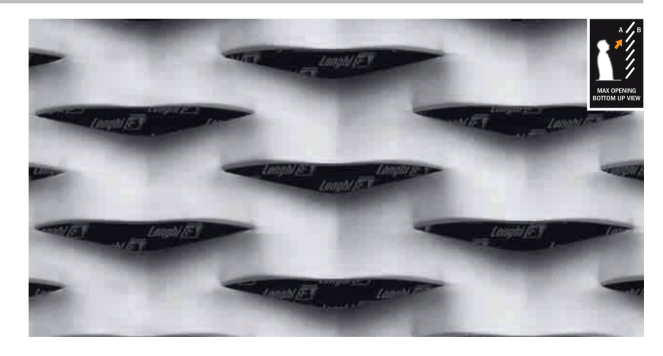
% front open area

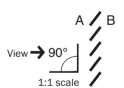
30 (~)

R 100 x 30 - 11 x t

- Measured at the centre,
- Framing profiles: see page 108

Urban





Type - LW x SW	/ - w x t (mm)
----------------	----------------

R 100 x 30 - 13 x 1.5	
R 100 x 30 - 13 x 2.0	

Mild steel (kg/m²)				
10.40				
13 40				

3.55
4.70

Available sheet size (mm)

LW 1000 x SW 2000

LW 1250 x **SW** 2500 **LW** 1500 x **SW** 3000

Sheet thickness (mm)

eet tnickness (mm)

13 (~) ◆

n) % front open area

Measured at the centre,

• Framing profiles: see page 108

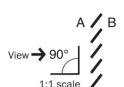




17 (~)

R 43AS





Туре	-	LW	X	SW	-	w	X	t	(mm))
------	---	----	---	----	---	---	---	---	------	---

R 43AS	x 17 -	2.1 x	1.5
R 43AS	x 17 -	3.0 x	3.0

Mild	steel	(kg/m²)

 2.95
 1.00

 2.90

Aluminium (kg/m²) Available sheet size (mm)

LW 1000 x SW 2000 LW 1250 x SW 2500 LW 1500 x SW 3000

Sheet thickness (mm)

% front open area

5 (~) ◆

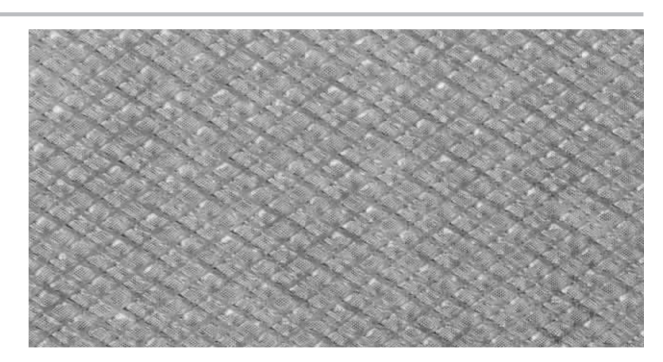
36 (~)

Measured at the centre,

• Framing profiles: see page 108

R 43AS x 17 - 2.1 x t

Ralf





Multi-layer Aluminium mesh	Aluminium (kg/m²)	Coils (mm)	Sheet thickness (mm)	
	3.05	LW 1000 LW 1250		
	 		1.4 (~)	

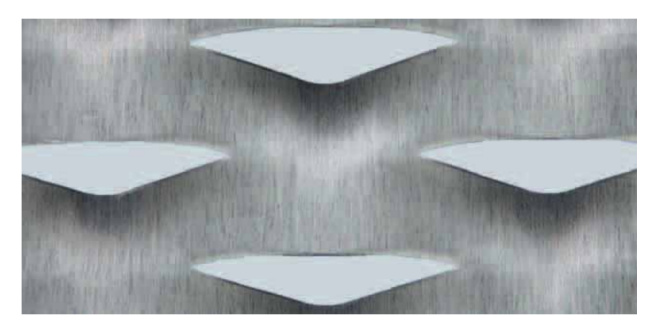
SPECIAL MATERIALS

Italfim can also produce its STILTECH line of expanded mesh using TECU® Copper, Zinc-Titanium and Corten® Steel.

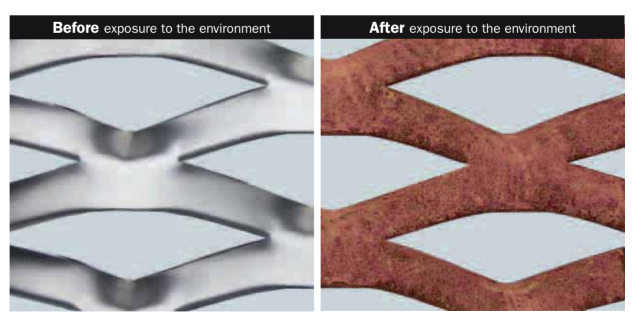
Contact us for further information.



TECU® Copper expanded mesh



Zinc-Titanium expanded mesh



CORTEN® Steel expanded mesh





ITALFIM S.p.A. Expanded metal mesh and micromesh

Single-member company subject to direction and coordination by L HOLDING S.r.I.

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