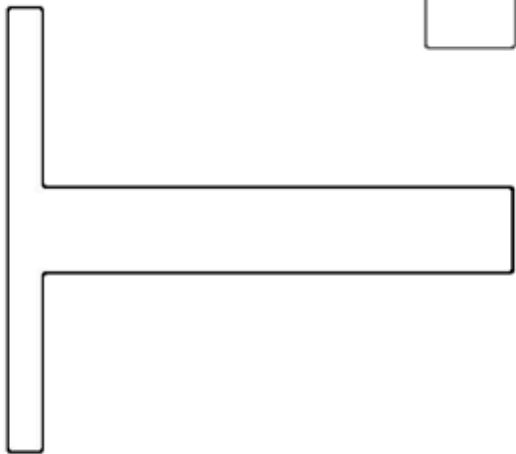
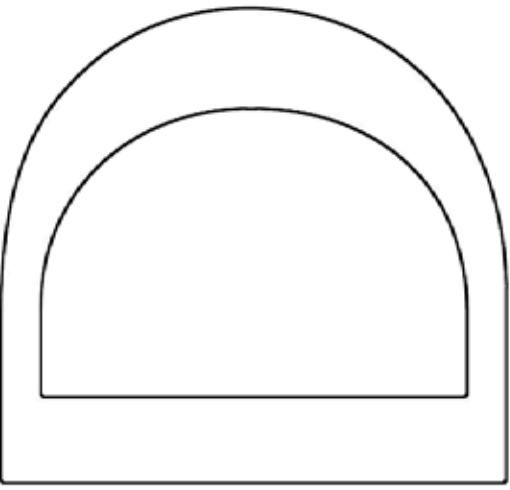


facades industrial design

steel - aluminium - copper
zinc titanium - steel corten

facciate

In: acciaio - alluminio - rame
zinco titanio - acciaio corten



industrial design facades *facciate*

inox steel - aluminium
copper - zinc titanium - steel corten

acciaio inox - alluminio
rame - zinco titanio - acciaio corten



TID Technology Innovation Design srl
Via Gagliani, 5
Bellaria Igea Marina
RIMINI - ITALIA

Tel. +(39) 0541 330694
mail: commerciale@tid.cloud
www.tid.cloud

OUR COMPANY

Our Company

TID is the acronym for Technology Innovation Design. TID is born from an idea to create a unique product between the knowledge in productivity and the knowledge of the project.

We are a qualified group of people, who are motivated and are coming from multidisciplinary areas with years of professional experience in production and planning. TID is the result of the synergies which are present in our territory to meet all different problems in the field of architectural cladding and of internal coverings with the perspective of the "Made in Italy" .

What we offer:

TID supplies products and services through innovative coordinated solutions and integrated planning. TID is available as a resource for companies and for professional schooling, it works by your side integrating to every project different experiences and knowledge. TID examines and elaborates your proposals of projects, optimizing them, by means of a preliminary analysis, an accurate planning and a scrupulous organization of the productive processes. TID offers itself as a partner to develop and realize your ideas of your projects.

Our strength

The vision of the product and project. Uniqueness, distinction, aesthetic/stylish/functional connotation. Technology, innovation, design, creativity and continuous research; Optimum and competitive management and implementation costs; One single contact person for the complete procedure of the project starting from the acquisition of the preliminary information till the final trial.

TID, thanks to a profound market knowledge, combined with the experience in planning and manufacturing , is able to meet all necessities of a quick developing market, from the conception till the implementation of a project. A unique company, result of the union of several professionals, each provided with a confirmed experience.

Products

Architecture
Facades / Medium architecture / Street furniture
Interior design
False ceilings / Cladding / TID Design

SERVICES

Services

Research and development of innovative solutions
Analysis of the feasibility
Planning
Development of the products / systems
Production
Implementation
Pre and post sales assistance
Support and consultation to obtain suitable; convenient and functional solutions
custom made Products and projects
Analysis and solutions to enhance the real estate
Analysis of costs for new buildings, renovation and maintenance
Integrated and coordinated management of transmitted orders
Turnkey project

Strong points

TID offers an integrated and coordinated products system that meets different set of problems related to the planning and realization of new buildings and

existing heritage of real estates through a focused enhancement that ensures the client a result which is based on specified guidelines.

Client support recommending the most adequate, functional and convenient solutions, organizing the consecutive phases of planning, production and realization;
Coordinates the planning and production of high specialized activities that demand technical knowledge and organizational flexibility.

Phylosophy

The person is the most important within our business relationship
Respect of the quality, of time and costs are our company values.

TID seeks for an individual identity of the project, not series of implication but a peculiarity for each specific customer.

L'AZIENDA

Chi siamo

TID è l' acronimo di Technology Innovation Design.
TID è nata dall' idea di formare un unicum tra cultura produttiva e cultura del progetto.

Siamo un gruppo di Persone qualificate, motivate provenienti da aree multidisciplinari variegata con una pluridecennale esperienza professionale produttiva e progettuale consolidata nel tempo.

TID è il risultato delle sinergie presenti sul nostro territorio per rispondere alle più diverse problematiche in materia di rivestimenti dell' involucro architettonico e dei rivestimenti interni nell' ottica del Made in Italy.

Cosa offriamo

TID fornisce prodotti e servizi attraverso soluzioni innovative ed una progettazione integrata e coordinata globale.

TID si pone come risorsa per le imprese e gli studi professionali, essa lavora al vostro fianco integrando ad ogni progetto esperienze e conoscenze diverse.

TID analizza ed elabora le vostre proposte progettuali, ottimizzandole, attraverso un' analisi preliminare, l' accurata progettazione ed una scrupolosa organizzazione dei processi produttivi.

TID si pone come partner per sviluppare e realizzare le vostre idee progettuali.

Cosa ci distingue

La visione del prodotto e del progetto:
unicità, differenziazione, connotazione estetica/formale/funzionale

Tecnologia, innovazione, design, creatività e ricerca costante

Costi di gestione ed esecuzione ottimizzati e competitivi
Un unico referente per l' intero iter progettuale dall' acquisizione dei dati preliminari al collaudo finale.

TID, grazie ad una profonda conoscenza del mercato, unita all' esperienza nella progettazione e nella produzione, è in grado di far fronte alle esigenze di un mercato in rapida evoluzione ed essere all' avanguardia, dall' ideazione all' esecuzione di un' opera. Un soggetto unico, frutto dell' incontro di diverse professionalità, ciascuna dotata di una comprovata esperienza.



PRODOTTI

Architettura
Facciate
Media architecture
Arredo urbano
Interior design
Contro_soffitti
Rivestimenti
TID Design

INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER

ACCIAIO INOX - ACCIAIO CORTEN - ALLUMINIO - ZINCO TITANIO



CORTEN STEEL - NATURAL code: 5001
Sheet thickness from 0.8 to 1.5 mm
Maximum flat sheet dimension 1500 x 3000 mm



ALUMINIUM - GREEN COPPER code: 5003
Sheet thickness from 0.8 to 1.0 mm
Maximum flat sheet dimension 1250 x 3000 mm



ALUMINIUM - RED COPPER code: 5005
Sheet thickness from 0.8 to 1.0 mm
Maximum flat sheet dimension 1250 x 3000 mm



ALUMINIUM - GREY TITANIUM code: 5007
Sheet thickness from 0.8 to 1.0 mm
Maximum flat sheet dimension 1250 x 3000 mm



ALUMINIUM - BRUSHED COPPER code: 5009
Sheet thickness 1.0 mm
Maximum flat sheet dimension 1250 x 3000 mm



INOX STEEL - NATURAL ZINC code: 5011
Sheet thickness 0.6 / 0.8 / 1.0 / 1.2 / 1.5 / 2.0 mm
Maximum flat sheet dimension 1500 x 3000 mm



INOX STEEL - MIRROR code: 5029
Sheet thickness 0.6 / 0.8 / 1.0 mm
Maximum flat sheet dimension 800 x 3000 mm
AISI 306 o AISI 316



INOX STEEL - BRUSHED code: 5011
Sheet thickness 0.6 / 0.8 / 1.0 mm
Maximum flat sheet dimension 800 x 3000 mm
AISI 306 o AISI 316

INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER

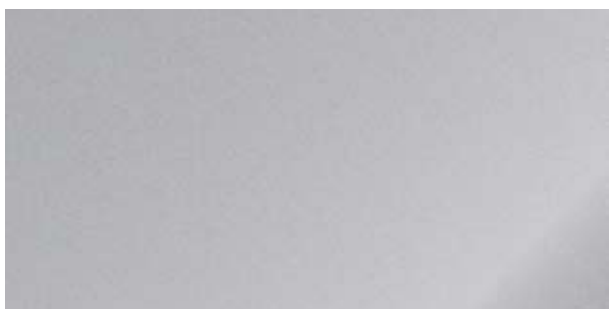
ACCIAIO INOX - ACCIAIO CORTEN - ALLUMINIO - ZINCO TITANIO



ALUMINIUM - SCOTCH BRITE code: 5013
Sheet thickness 1.2 / 1.5 mm
Maximum flat sheet dimension 1500 x 3000 mm



ZINC TITANIUM - NATURAL code: 5015
Sheet thickness 0.8 / 1.0 mm
Maximum Flat sheet dimension 1000 x 3000 mm



ALUMINIUM - SUPER MIRROR code: 5017
Sheet thickness from 0.5 to 1.0 mm
Maximum flat sheet dimension 2500 x 3000 mm



ALUMINIUM TITANIUM BRUSHED cod. 5019
Sheet thickness 1.2 / 1.5 mm
Maximum flat sheet dimension 1500 x 3000 mm



ALUMINIUM - BRUSHED code: 5025
Sheet thickness 1.0mm
Maximum flat sheet dimension 1250 x 3000 mm



STEEL- NATURAL FLAME code: 5039 Sheet thickness 1.0 mm
Maximum flat sheet dimension 1250 x 3000 mm



INOX STEEL - POLISHED cod. 5046
Sheet thickness 0.6 / 0.8 / 1.0 mm
Maximum flat sheet dimension 800 x 3000 mm
AISI 306 o AISI 316



STEEL - NATURAL BLAZE code: 5049
Sheet thickness 0.6 / 0.8 / 1.0 mm
Maximum flat sheet dimension 1000 x 3000 mm

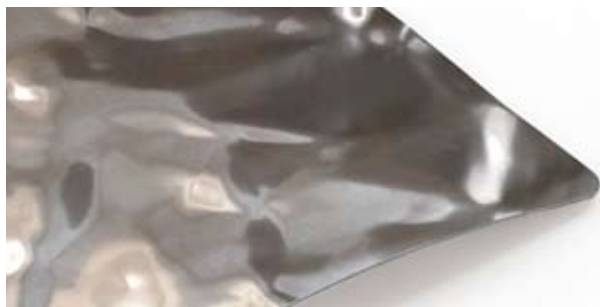
SPECIAL FINISHES - FINITURE SPECIALI

3D EFFECTS FOR WALLS AND CEILINGS

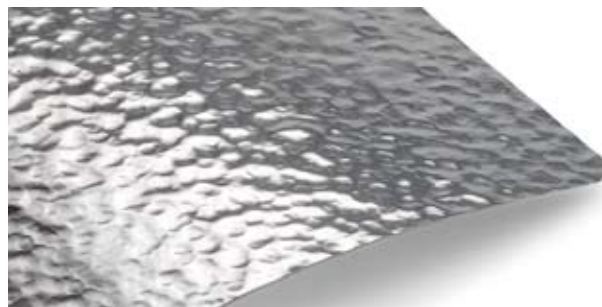
ALUMINIUM - INOX STEEL - GALVANIZED STEEL

EFFETTO TRIDIMENSIONALE PER SOFFITTI E PARETI

ALLUMINIUM - ACCIAIO INOX - ACCIAIO GALVANIZZATO



PUCKERED - INOX STEEL OR ALUMINIUM
Raggrinzato in Acciaio Inox o Alluminio



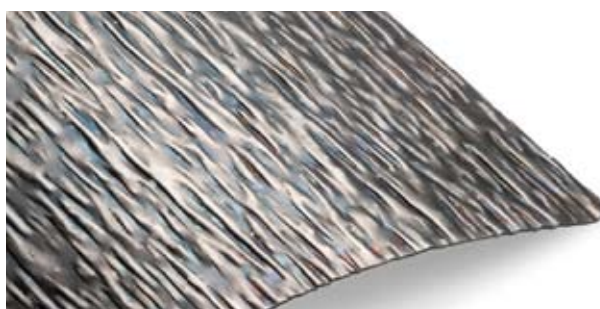
HAMMERED - INOX STEEL OR ALUMINIUM
Bocciardato in Acciaio Inox o Alluminio



3D WAVES - INOX STEEL OR ALUMINIUM
Onde 3D in Acciaio Inox o Alluminio



BUMPS STRETCH METAL - GALVANIZED STEEL OR ALUMINIUM
Onde 3D Lamiera stirata in Alluminio o Acciaio Galvanizzato



RIPPLES - INOX STEEL OR ALUMINIUM
Incespatura in Acciaio Inox o Alluminio



DRAPERY - INOX STEEL
Panneggio - Acciaio Inox



SYMMETRICAL LINES - INOX STEEL OR ALUMINIUM
Pieghe simmetriche - in Alluminio o Acciaio Inox



ASYMMETRICAL LINES - INOX STEEL OR ALUMINIUM
Pieghe asimmetriche - in Alluminio o Acciaio Inox

SPECIAL FINISHES - FINITURE SPECIALI

3D FACADE EFFECTS FOR WALLS

ALUMINIUM - INOX STEEL - GALVANIZED STEEL

EFFETTO TRIDIMENSIONALE PER FACCIATE

ALLUMINIUM - ACCIAIO INOX - ACCIAIO GALVANIZZATO



CLOUDS - INOX STEEL OR ALUMINIUM
Nuvole in Acciaio Inox o Alluminio



STAINED PELTROX - INOX STEEL OR ALUMINIUM
Peltrox macchiato in Acciaio Inox o Alluminio



PELTROX - INOX STEEL OR ALUMINIUM
Peltrox limato in Acciaio Inox o Alluminio



TOUCH - INOX STEEL
Inox Steel



HAMMERED MIRROR - INOX STEEL OR ALUMINIUM
Specchiato macchiato in Acciaio Inox o Alluminio



TITANIOX - INOX STEEL OR ALUMINIUM
Inox Steel or Alluminio



SOFT CLOUDS - INOX STEEL OR ALUMINIUM
Nuvole sfumate in Acciaio Inox o Alluminio



PLEATED - INOX STEEL OR ALUMINIUM
Pieghe in Acciaio Inox o Alluminio

3D EFFECT - FOR CEILING AND WALL - BLIND METAL

EFFETTO 3D PER SOFFITTI E PARETI - LAMIERA CIECA



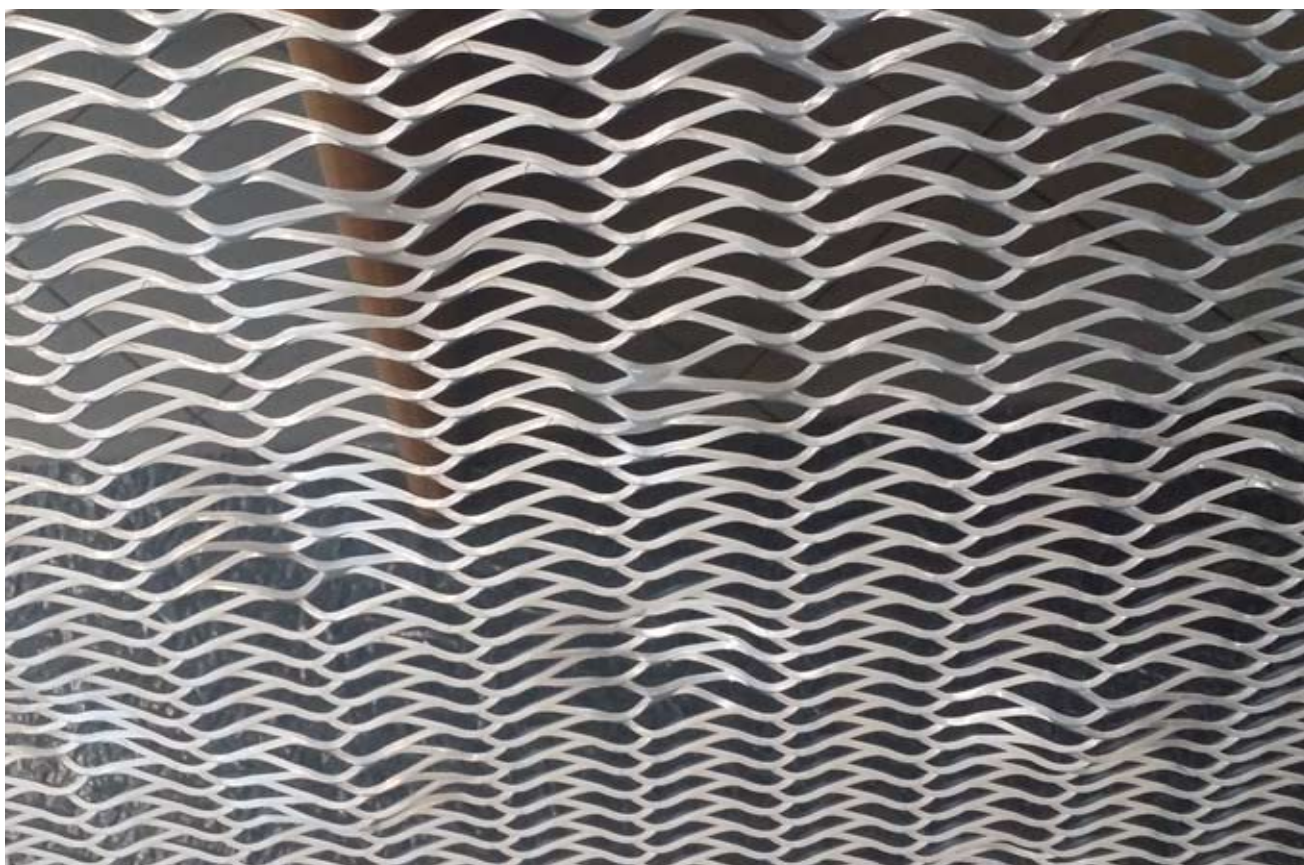
INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER
Acciaio Inox - Acciaio Corten - Alluminio - Zinco Titanio



3D EFFECT - FOR CEILING AND WALL - STRETCH METAL
EFFETTO 3D PER SOFFITTI E PARETI - LAMIERA STIRATA



INOX STEEL - CORTEN STEEL - ALUMINIUM ZINC TITANIUM - COPPER
Acciaio Inox - Acciaio Corten - Alluminio - Zinco Titanio





EASY LOCK WALL FACADES

INTERIOR AND EXTERIOR WALL SYSTEM

Easy Lock linear panel

Predisposed panels for wall installation. Each panel has slots on the top and tabs on the bottom edges to enable them to lock together securely. The system is easy and rapid to install, guarantees a durable surface and versatile solutions for exterior and interior use.

Easy Lock - pannello lineare

Predisposto per montaggio lineare a parete. Asolato sulla costa orizzontale superiore e dotato di linguette nella parte inferiore per incastro con le asole. Caratterizzato da un'installazione semplice e rapida, permette molteplici utilizzi nei rivestimenti esterni e interni con ottime garanzie di durata.

EASY LOCK ASSEMBLY - SISTEMA DI FISSAGGIO

EASY LOCK SYSTEM

is characterised by a simple and rapid installation process.

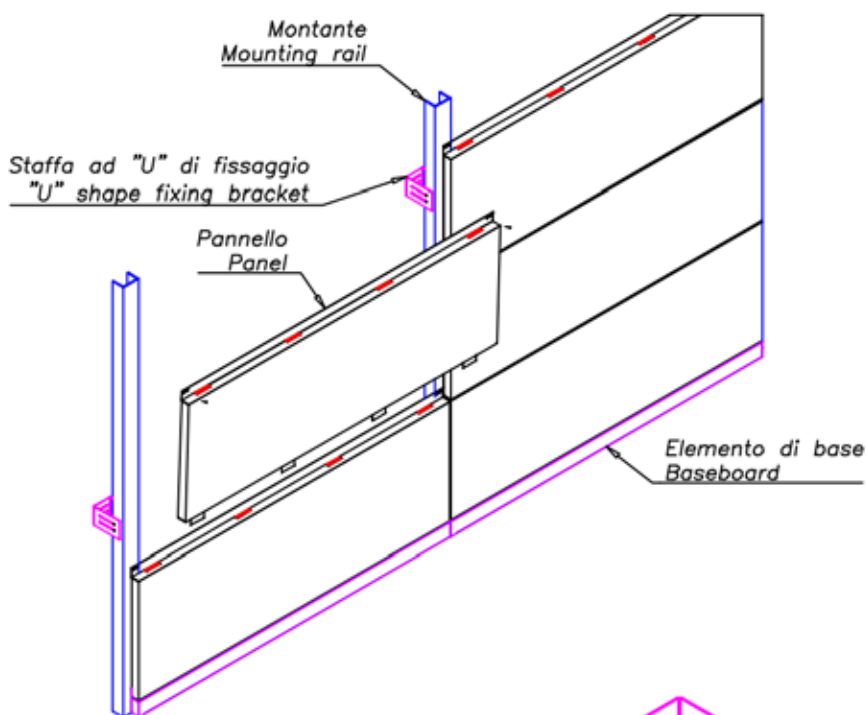
The tabs of each panel slide directly into one another, starting from the baseboard, and are secured to the wall mounting rail.

Details of the mounting system are shown in the diagrams.

EASY LOCK SYSTEM

Il sistema Easy Lock è caratterizzato da un sistema d'installazione semplice e veloce.

Dettaglio d'insieme, staffe, profilo e pannelli.



SHEET DIMENSION:

Maximum length 2800 mm
Width from 300 to 1000 mm

SHEET THICKNESSES:

Galvanized Steel from 0.8 to 1.5 mm

Aluminum from 1.0 to 2.0 mm

FINISH:

Galvanized Steel - prepainted or post painted polyester powder coated. RAL colour range.

Aluminum - anodized or post painted polyester powder coated. RAL colour range.

DIMENSIONI:

Lunghezza fino 2800 mm

Larghezza da 300 a 1000 mm

SPESSORI.

Acciaio galvanizzato da 0.8 a 1.5 mm

Alluminio da 1 a 2 mm

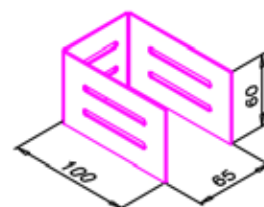
FINITURE:

Acciaio galvanizzato pre-verniciato o post-verniciato con polvere di poliestere colori gamma RAL

Alluminio anodizzato, pre-verniciato o post-verniciato con polvere di poliestere colori gamma RAL.

U-Shaped wall bracket pre-punched fixing holes.

Staffa "U" asolata da fissare direttamente sulla parete



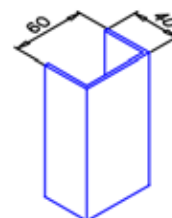
Mounting Rail maximum length 3000 mm

Material: Aluminium (thickness: 2.0 / 3.0 mm)
or Galvanized Steel (thickness 2.0 mm)

Profilo sezione a U, barre da mm. 3000.

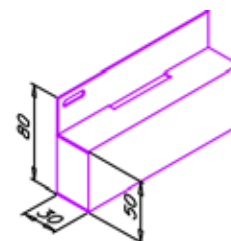
Alluminio: spessore mm. 2/3

Acciaio: galvanizzato spessore mm. 2



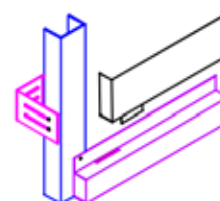
Baseboard has pre-punched holes to fix the first panel and is ventilated.

Material, size and colour as panels.



Zoccolo di partenza predisposto con asole per incastro primo pannello, asole passaggio aria per parete ventilata.

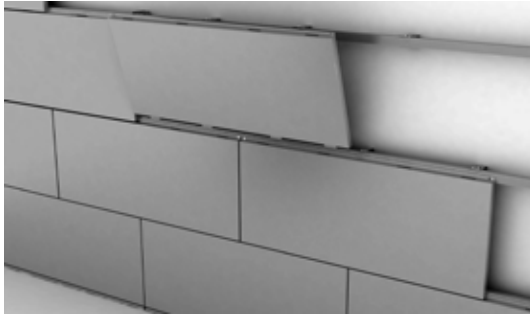
Materiale, dimensioni e colore come pannelli.



EASY LOCK

INTERIOR AND EXTERIOR WALL SYSTEM

SISTEMA A PARETE PER INTERNI ED ESTERNI



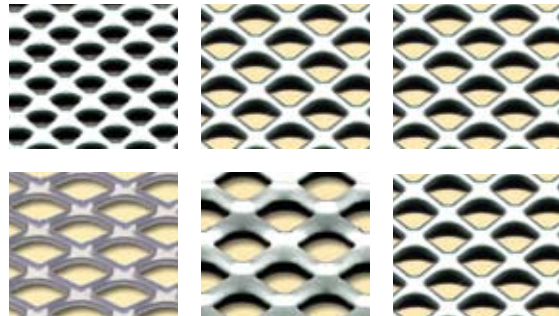
EASY LOCK

Material: Aluminium, Inox steel, Corten Steel, Zinc Titanium

Maximum panel dimension: 1000 x 3000 mm

Finish: Galvanised steel post painted polyester powder coated - RAL colour range

Installation - Linear and Brick System



EASY LOCK - STRETCH METAL

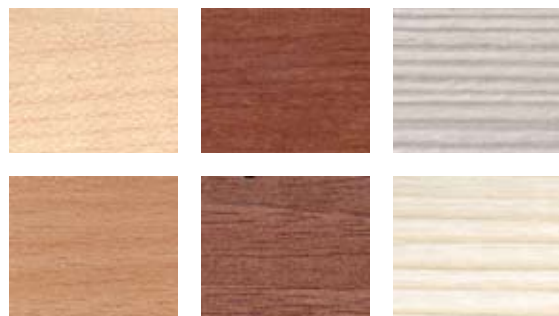
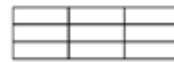
Mesh: Q6 / Q8 / ST8 / ST10

Thickness: 1.5 mm

Maximum panel dimension: 500 x 2500 mm

Finish: Galvanised steel post painted polyester powder coated - RAL colour range.

Installation - Linear



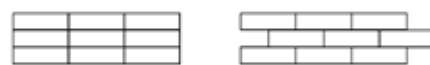
EASY LOCK - WOOD EFFECT

Thickness: On request

Maximum panel dimension: 600 x 2500 mm

Finish: Galvanised steel - composed from a metallic substrate precoated with a PVC film formulated for internal and external use. Available in plain colours or printed with a smooth or grained surface.

Installation - Linear and Brick System

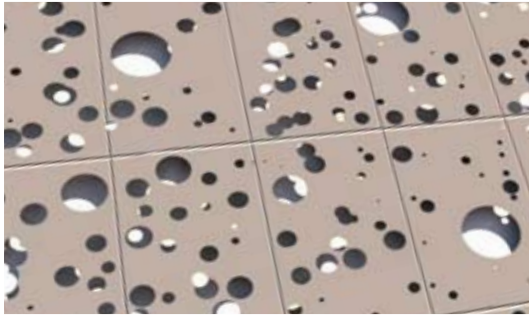


Composto da un substrato metallico ricoperto da un film in PVC; questo film può essere formulato per interni / esterni, può essere in tinta unita o stampata, può avere una superficie liscia o granulosa.

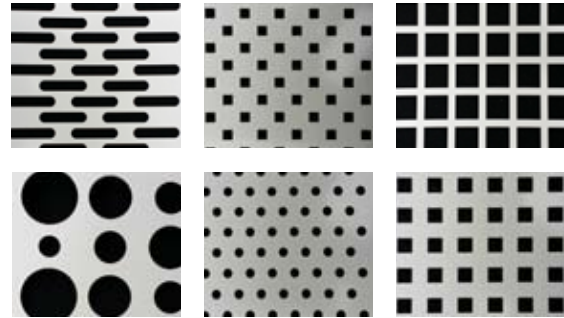
EASY LOCK - PERFORATION DESIGNS

LASER PERFORATION AND PUNCHING

PUNZONATURA E FORATURA A LASER



Random Perforation

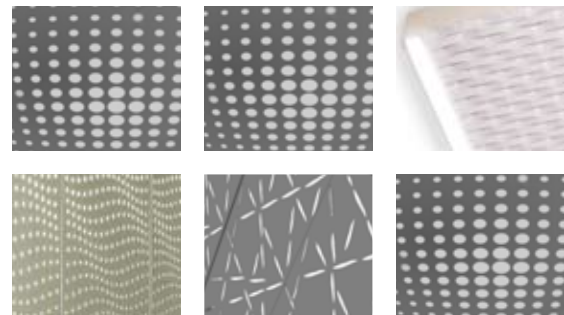


Geometric punching designs

PERSONALISED LASER PERFORATION DESIGNS



LASER PERFORATION 3D DESIGNS WITH LED LIGHTING



EASY LOCK - 3D LED LIGHTS

Material: Aluminium, Inox Steel, Corten Steel, Zinc Titanium

Maximum panel dimension: 1000 x 3000 mm


Finish:

Galvanized Steel - post painted polyester powder coated - RAL colour range

Aluminium - anodized or post painted polyester powder coated - RAL colour range

Corten Steel - natural

Zinc Titanium - natural, pre-patined or special zinc colours



LEONARDO WALL SYSTEM

WALL SURFACE - SHEET METAL OR STRETCH METAL

RIVESTIMENTO FACCIATE - LAMIERA CIECA O FORATA

LEONARDO WALL SYSTEM

Produced by our advanced technological production equipment and highly experienced staff. LEONARDO is made with great care and precision. Produced to provide an excellent visual impact and durability. Available in a variety of styles, shapes and colors it offers a variety of solutions to even the most demanding projects, guaranteeing project success. The LEONARD wall system is a personalised made to measure wall surface complete with all the components for installation. Fast and easy to install and remove.

LEONARDO SISTEMA PARETE

Realizzato da nostre pannellatrici robotizzate e seguito dal nostro staff di grande esperienza LEONARDO nasce con grande cura e precisione. Destinato a dare una ottima immagine al progetto e una lunga durata nel tempo. Ricco di molteplici soluzioni di forma e colori, risolve le più impegnative esigenze progettuali, con garanzia di sicuro successo.

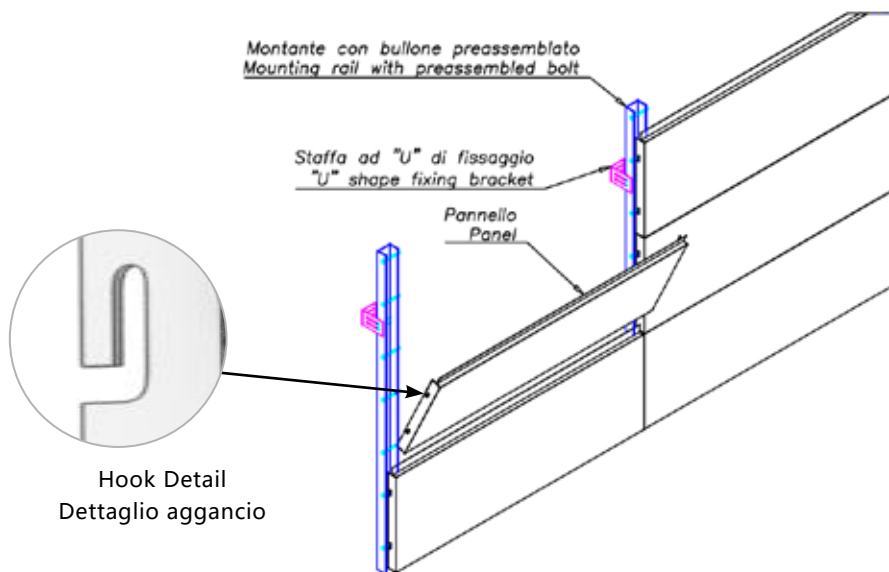
Pannello con predisposizione aggancio per sistema LEONARDO, viene realizzato con misure compatibili ai moduli del progetto. Di facile installazione e rimozione.

LEONARDO SYSTEM ALUMINIUM WALL SURFACE

Wall assembling details.

Dettaglio montaggio a parete

Installation with or without a gap
Montaggio con fuga o accostato
senza fuga



Hook Detail
Dettaglio aggancio

MAXIMUM SHEET DIMENSION:

Galvanized Steel 700 x 2800 mm
Aluminum 1000 x 2800 mm

SHEET THICKNESS:

Galvanized Steel from 0.8 to 1.5 mm
Aluminum from 1.0 to 2.0 mm

FINISH:

Galvanized Steel - post painted
polyester powder coated - RAL
colour range
Aluminum - anodized or
post painted polyester powder
coated - RAL colour range.

DIMENSIONI:

Acciaio max 700 x 2800 mm
Alluminio max 1000 x 2800 mm

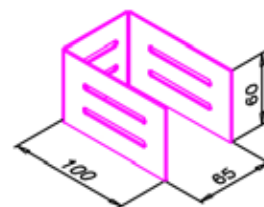
SPESSORI:

Acciaio galvanizzato da 0.8 a 1.5 mm
Alluminio da 1.0 a 2.0 mm

FINITURA:

Acciaio galvanizzato Pre-verniciato
o post-verniciato con polvere di
poliestere colori gamma RAL. Al-
luminio anodizzato, pre-verniciato
o post-verniciato con polvere di
poliestere gamma RAL

U-Shaped fixing bracket with pre-punched holes on 3 sides.
Available in Galvanized Steel or Aluminium
Standard dimensions (see diagram to right)
Thickness 1.0 / 2.0 / 3.0 mm



Staffa sezione a U con doppia sola su 3 lati.
Disponibile in acciaio galvanizzato o alluminio
Dimensioni standard (come da disegno)
Spessore mm. 1 - 2 - 3

Wall Mounting Rail

pre-assembled with bolts for panel installation

DIMENSION: Mounting rail length 3000 mm

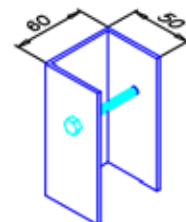
Dimension U-section: 50 x 60 x 50 mm

PVC coated bolt, diameter 8 mm with self-locking nut

Available in Galvanized Steel

Thickness 1.5 / 2.0 / 3.0 mm

Distance between bolts is dependent on the panel size



Profilo U assemblato con bulloni per fissaggio pannelli.

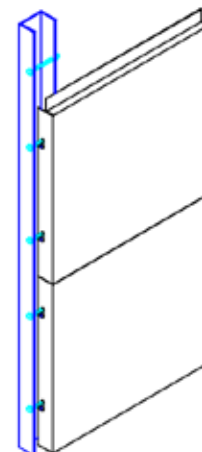
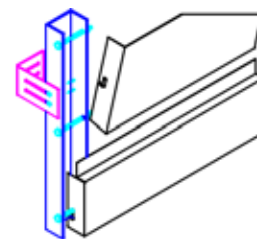
DIMENSIONI: lunghezza barre da mm. 3000

Sezione a U 50x60x50

Bulloni di diametro 8/10 mm. rivestito in PVC
con dado autobloccante

Disponibile in acciaio galvanizzato,
spessore mm. 1,5 - 2 - 3

Distanza bulloni a secondo modulo pannelli.



Double L bracket with pre-punched holes to allow
adjustment when mounting

Standard dimensions (see diagram to left)

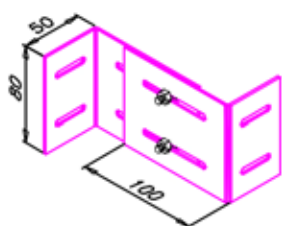
Available in Galvanized Steel

Thickness 1.5 / 2.0 / 3.0 mm

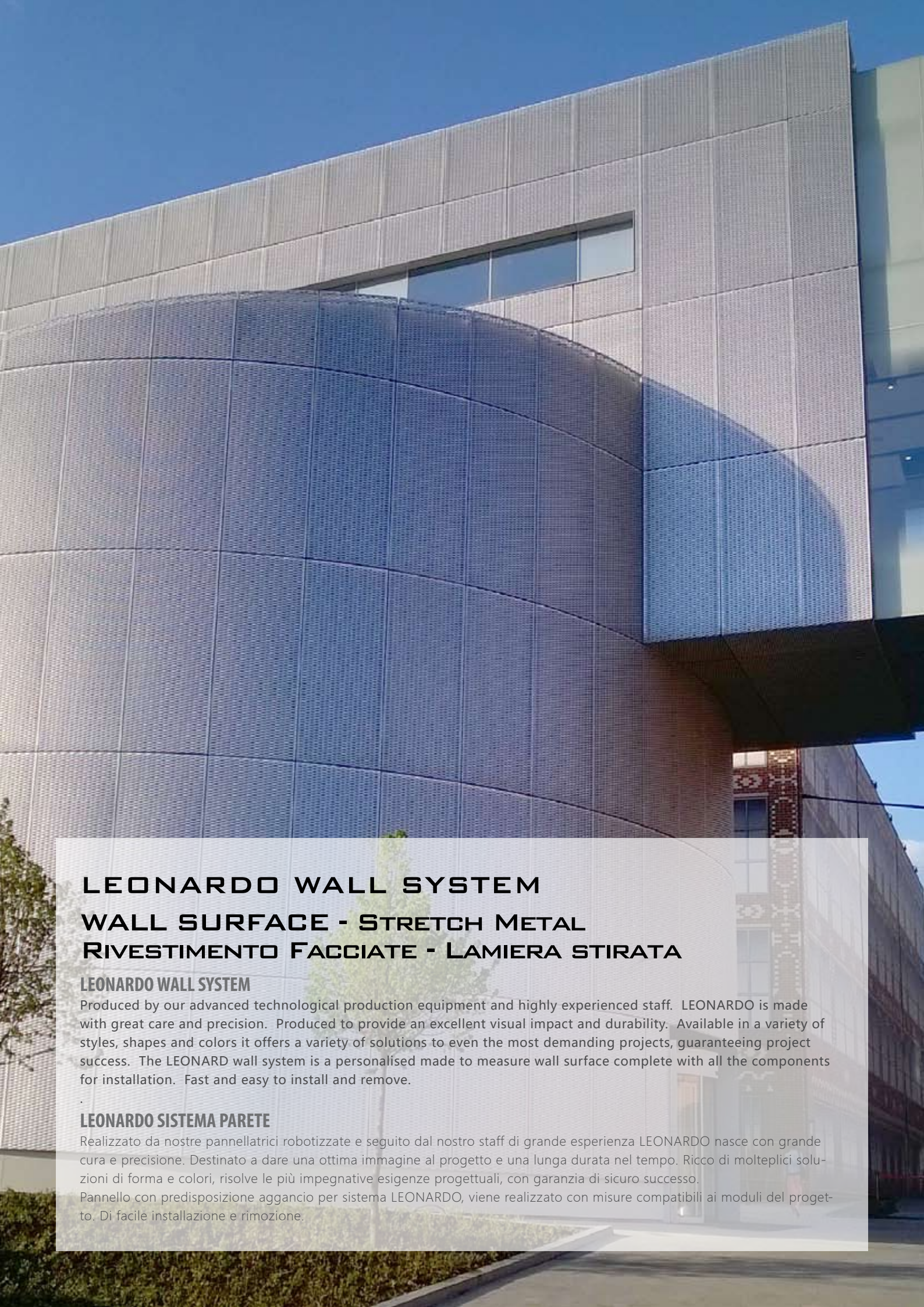
Staffa doppia L fissate assieme, predisposta con asola di
scorrimento fissaggio, asole fissaggio a muro e asole fissaggio
pannelli.

Dimensioni standard (come da disegno)

Disponibile in acciaio galvanizzato, spessore mm. 1,5 - 2 - 3



Double L bracket



LEONARDO WALL SYSTEM

WALL SURFACE - STRETCH METAL

RIVESTIMENTO FACCIATE - LAMIERA STIRATA

LEONARDO WALL SYSTEM

Produced by our advanced technological production equipment and highly experienced staff. LEONARDO is made with great care and precision. Produced to provide an excellent visual impact and durability. Available in a variety of styles, shapes and colors it offers a variety of solutions to even the most demanding projects, guaranteeing project success. The LEONARDO wall system is a personalised made to measure wall surface complete with all the components for installation. Fast and easy to install and remove.

LEONARDO SISTEMA PARETE

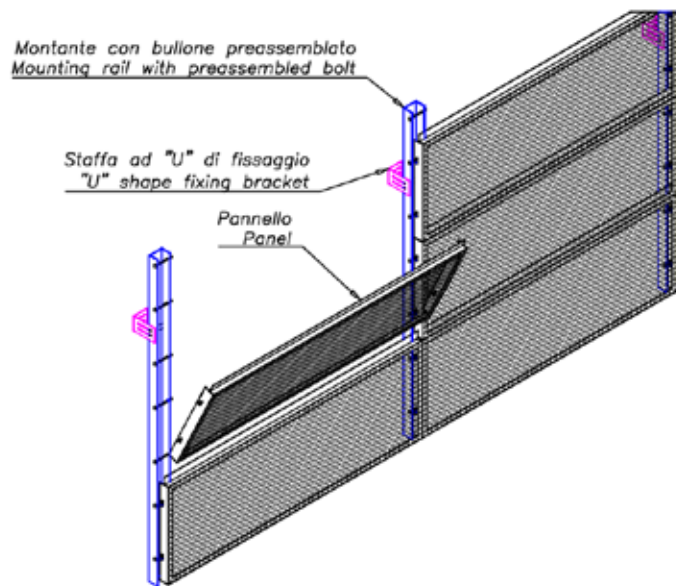
Realizzato da nostre pannellatrici robotizzate e seguito dal nostro staff di grande esperienza LEONARDO nasce con grande cura e precisione. Destinato a dare una ottima immagine al progetto e una lunga durata nel tempo. Ricco di molteplici soluzioni di forma e colori, risolve le più impegnative esigenze progettuali, con garanzia di sicuro successo. Pannello con predisposizione aggancio per sistema LEONARDO, viene realizzato con misure compatibili ai moduli del progetto. Di facile installazione e rimozione.

ALUMINIUM WALL SURFACES

Wall assembly details

Dettaglio montaggio a parete

Installation with or without a gap
Montaggio con fuga o accostato
senza fuga



MAXIMUM SHEET DIMENSION:

Galvanized Steel 700 x 2800 mm
Aluminum 1000 x 2800 mm

SHEET THICKNESSES:

Galvanized Steel from 0.8 to 1.5 mm
Aluminum from 1.0 to 2.0 mm

FINISH:

Galvanized Steel, post-painted polyester powder coated. RAL colour range.

Aluminum: Anodized or post-painted polyester powder coated. RAL colour range.

DIMENSIONI:

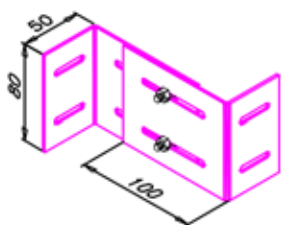
Acciaio max 700 x 2800 mm
Alluminio max 1000 x 2800 mm

SPessori:

Acciaio galvanizzato da 0.8 a 1.5 mm
Alluminio da 1 a 2 mm

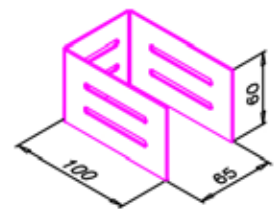
FINITURE:

Acciaio galvanizzato pre-verniciato o post-verniciato con polvere di poliestere colori gamma RAL
Alluminio anodizzato, pre-verniciato o post-verniciato con polvere di poliestere colori gamma RAL.



Double L bracket

U-Shape Bracket pre-punched holes on 3 sides
Available in Galvanized Steel or Aluminium
Standard dimensions (shown on diagram to right)
Thickness 1.0 / 2.0 / 3.0 mm

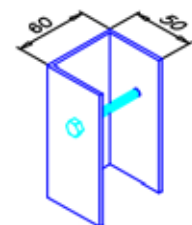


Staffa sezione a U con doppia sola su 3 lati.
Disponibile in acciaio galvanizzato o alluminio
Dimensioni standard (come da disegno)
Spessore mm. 1 - 2 - 3

Wall Mounting Rail

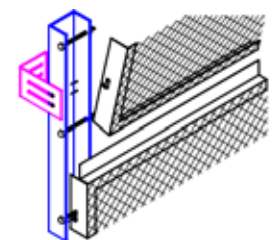
pre-assembled with bolts for panel installation.

DIMENSIONI: Mountain rail length 3000 mm
Dimension U-section: 50 x 60 x 50 mm
PVC coated bolt, diameter 8.0 mm with self-locking nut
Available in Galvanized Steel
Thickness 1.5 / 2.0 / 3.0 mm
Distance between bolts is dependent on the panel size.



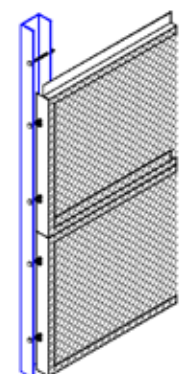
Profilo U assemblato con bulloni per fissaggio pannelli.

DIMENSIONI: lunghezza barre da mm. 3000
Sezione a U 50x60x50
Bulloni di diametro 8/10 mm. rivestito in PVC con dado autobloccante
Disponibile in acciaio galvanizzato, spessore mm. 1,5 - 2 - 3
Distanza bulloni a secondo modulo pannelli.



Double L bracket with pre-punched holes to allow adjustment when mounting
Standard dimensions (see diagram to left)
Available in Galvanized Steel
Thickness 1.5 / 2.0 / 3.0 mm

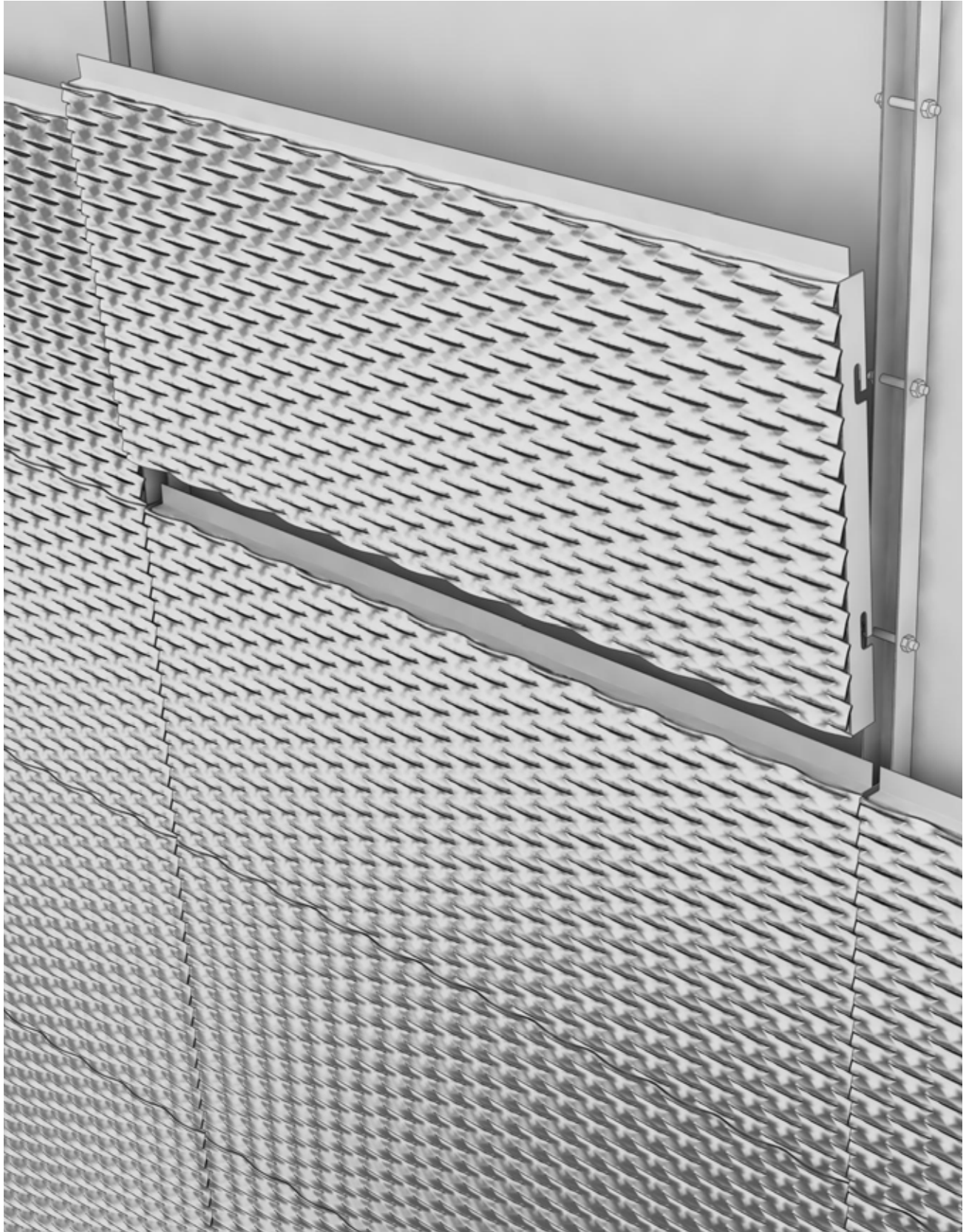
Staffa doppia L fissate assieme, predisposta con asola di scorrimento fissaggio, asole fissaggio a muro e asole fissaggio pannelli.
Dimensioni standard (come da disegno)
Disponibile in acciaio galvanizzato, spessore mm. 1,5 - 2 - 3



WALL SYSTEM - LEONARDO

STRETCH METAL - LAMIERA STIRATA

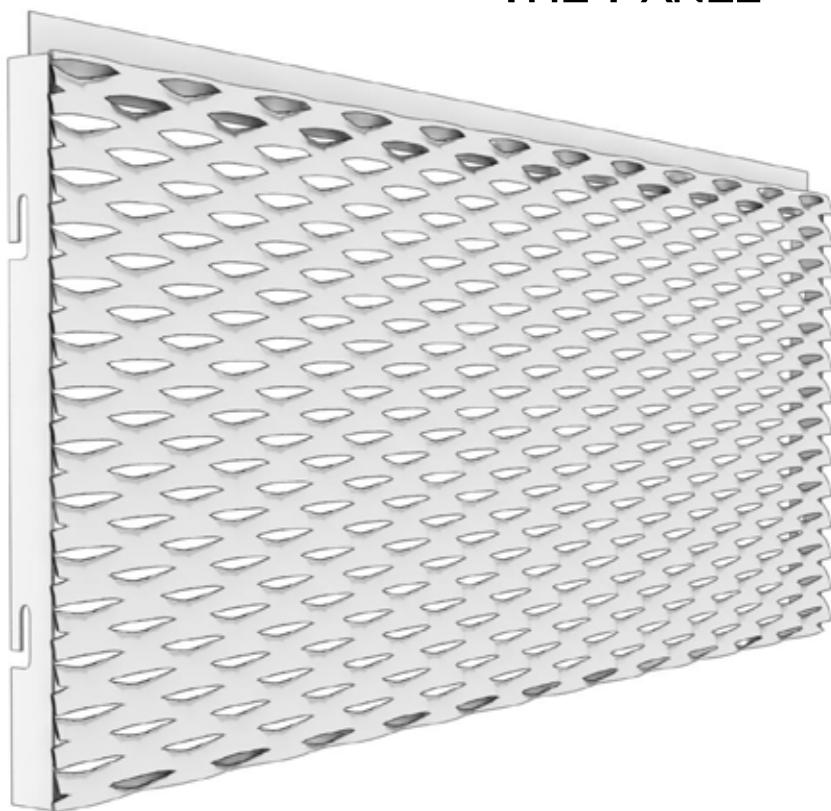
Fast and secure Hook system Wall fixing with "U" profile.
Sistema di ancoraggio veloce ed affidabile, fissaggio a parete con profilo a "U"



WALL SYSTEM - LEONARDO

STRETCH METAL - LAMIERA STIRATA

THE PANEL



LEONARDO WALL COVERING IN STRETCHED METAL

The LEONARDO system with stretched metal can be produced with big as well as with small meshes, in aluminum.

To obtain a nice result, the width and height panel dimensions must respect the multiples of the meshes in DL and DC.

DIMENSIONS PANELS:

DL max. 2000/2500 mm.

DC max. 1500 mm.

THICKNESSES MESHES

Aluminum thickness 1,5 – 2 mm.

FINISHING:

anodized aluminum or post-painted in polyester powder coating RAL range colors.

LEONARDO RIVESTIMENTO PARETE IN LAMIERA STIRATA

Il sistema Leonardo con lamiera stirata può essere realizzato sia con grandi e piccole maglie, in alluminio.

Per una buona esecuzione del lavoro le dimensioni del pannello sia in larghezza che in altezza devono rispettare i multipli in DL e DC delle maglie.

DIMENSIONI PANNELLI:

DL max 2000/2500 mm.

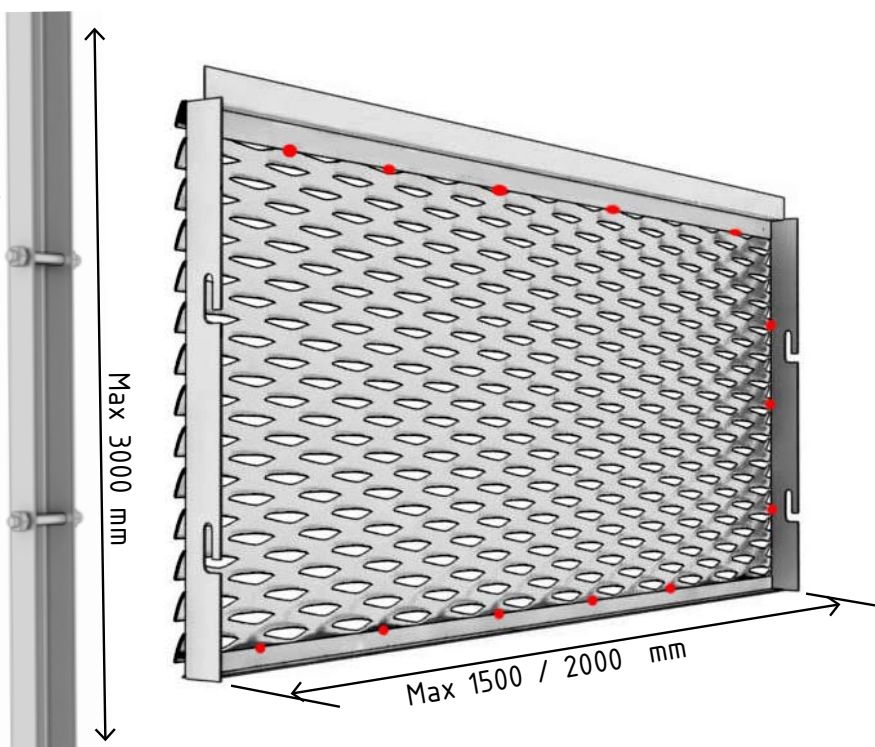
DC max 1500 mm.

SPESSORE MAGLIE

Alluminio spessore 1,5 – 2 mm.

FINITURE:

alluminio anodizzato o post-verniciato in polvere di poliestere gamma RAL



MARINENSE

STRETCH METAL - WALL SYSTEM

RIVESTIMENTO FACCIATE IN LAMIERA STIRATA WALL SYSTEM

The use of the Omega Mounting Rail and L-shaped frame provides easy, fast and safe wall installation.

Produced to give an excellent image and an unlimited duration to the project

Available with multiple solutions of shapes and colors, gives solutions to demanding project requirements, with guaranty for success.

Panel available with hook configuration, is made with compatible dimensions to the values of the project. Easily to install and remove.

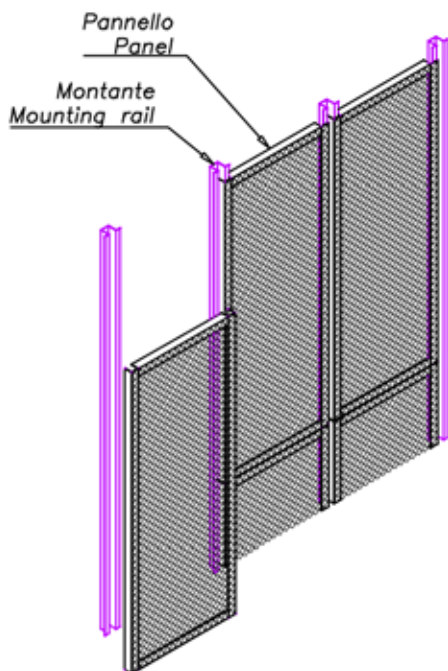
SISTEMA A PARETE

Destinato a dare una ottima immagine al progetto e una lunga durata nel tempo. Ricco di molteplici soluzioni di forma e colori, risolve le più impegnative esigenze progettuali, con garanzia di sicuro successo.

Pannello con predisposizione per aggancio su profilo omega per mezzo di viti autopercoranti, viene realizzato con misure compatibili ai moduli del progetto. Di facile installazione e rimozione.

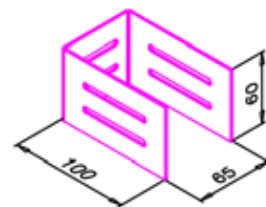
WALL PANELS - STRETCH METAL

SMALL OR LARGE MESH - PICCOLE E GRANDI MAGLIE



U-Shaped bracket pre-punched holes on 3 sides
Available in Galvanized Steel or Aluminium
Standard dimensions (shown on diagram to right)
Thickness 1.0 / 2.0 / 3.0 mm

Staffa sezione a U con doppia sola su 3 lati.
Disponibile in acciaio galvanizzato o alluminio
Dimensioni standard (come da disegno)
Spessore 1.0 / 2.0 / 3.0 mm



Fast and safe system

Wall systems with stretch metal can be designed using large or small sized aluminium mesh in various thicknesses.

Finish - anodized or post painted polyester powder coated. RAL colour range.

Dimensions are dependent on the size of the panel mesh (DL and DC). Maximum panel size 1500 x 3000 mm.

Il sistema a muro può essere realizzato sia con grandi che con piccolo maglie, in alluminio. Finitura post verniciato o anodizzato.

Nel caso delle grandi maglie, le dimensioni sia in larghezza che in lunghezza devono rispettare il modulo della maglia (DL e DC)

The use of the Omega Mounting Rail and L-shaped frame provides easy, fast and safe wall installation.

Sistema di ancoraggio veloce ed affidabile.

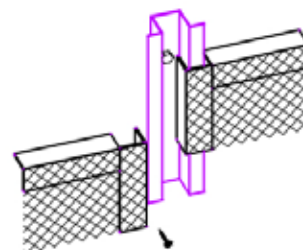
Fissaggio a parete con profilo a Omega

Omega Mounting Rail
in Galvanized Steel or Aluminium
is fixed directly to the wall
or with a U-Shaped bracket
Profilo Omega in acciaio o alluminio
Attacco diretto al muro o con staffa distanziatrice



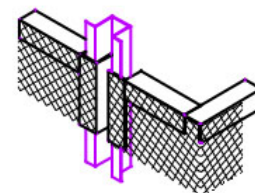
Panels are fixed with hidden self-drilling screws to the Omega Mounting Rail.

Fissaggio con viti autoperforanti tra il profilo "L" e Omega.



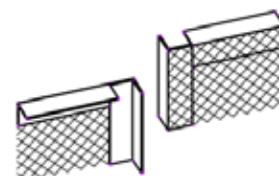
90° angles can be created using the smaller mesh

Le Maglie piccole è possibile piegarle nell' angolo.



The panel is made from a flat sheet in stretch metal reinforced with an Aluminum L-shape frame at the rear of the mesh.

Il pannello è realizzato da foglio piatto in lamiera stirata rinforzato con profilo in alluminio estruso saldato sul retro della maglia.



SEAMING - WALL SYSTEM

RIVESTIMENTO FACCIATE - DOPPIA AGGRAFFATURA

WALL SYSTEM

A wall system designed with panels of various widths "seamed" together mechanically to create a closed wall surface.

SISTEMA PARETE

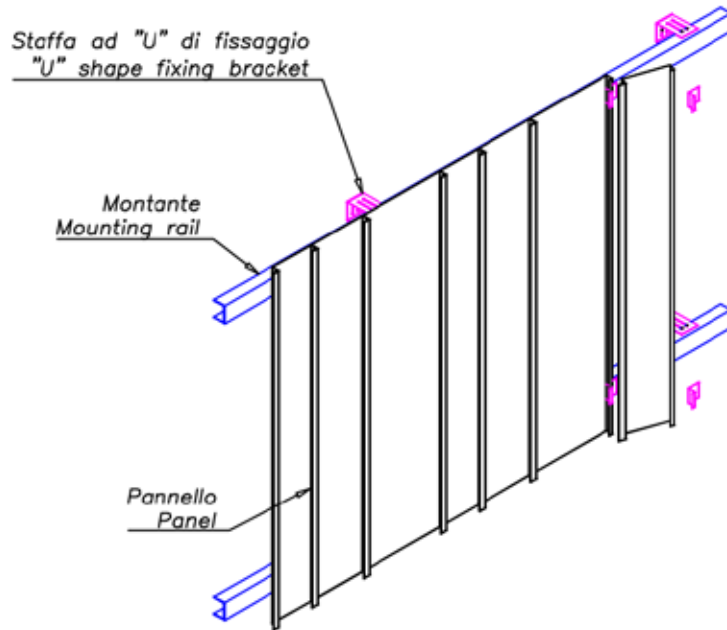
Sistema realizzato con Doghe di varie larghezze e altezza agraffata fra loro con sistema di aggraffatura.

SEAMING - WALL SYSTEM

RIVESTIMENTO FACCIATE - A DOPPIA AGGRAFFATURA

A wall system designed with panels of various widths "seamed" together mechanically to create a closed wall surface.

Sistema realizzato con Doghe di varie larghezze e altezza agraffata fra loro con sistema di aggraffatura.



MATERIALS:

Aluminium

Zinc Titanium

MAXIMUM PANEL DIMENSION:

Width 150 - 200 - 300 - 400 mm

Maximum height 3000 mm

PANEL THICKNESS:

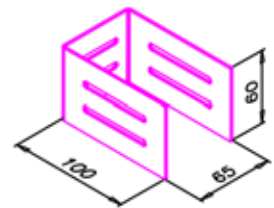
from 0.6 / 0.8 / 1.0 mm

U-Shaped bracket pre-punched holes on 3 sides

Available in Galvanized Steel or Aluminium

Standard dimensions (shown on diagram to right)

Thickness 1.0 / 2.0 / 3.0 mm



Staffa sezione a U con doppia sola su 3 lati.

Disponibile in acciaio galvanizzato o alluminio

Dimensioni standard (come da disegno)

Spessore mm. 1 - 2 - 3

FINISH:

Aluminium: Anodized, natural, pre or post painted polyester powder coated. RAL colour range.

Zinc Titanium: natural or pre-painted.

Colours available:

- mediterranean blue
- lagoon green
- antique red
- natural earth brown
- rock gray
- graphite black

Mounting Rail maximum length 3000 mm

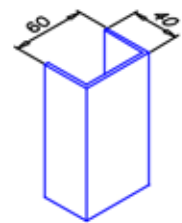
Material: Aluminium (thickness: 2.0 / 3.0 mm)

or Galvanized Steel (thickness 2.0 mm)

Profilo sezione a U, barre da mm. 3000.

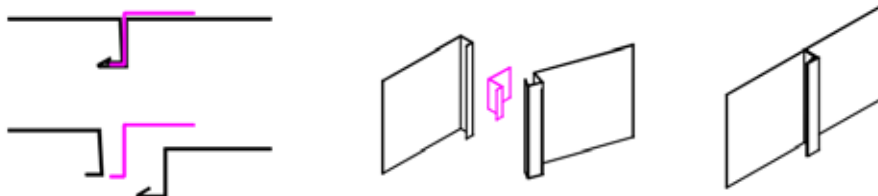
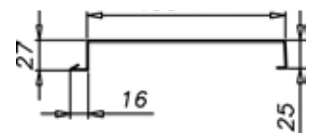
Alluminio: spessore mm. 2/3

Acciaio: galvanizzato spessore mm. 2




various dimensions
dimensioni variabili

150 - 200 - 300 - 400



Assembly system - Sistema di assemblaggio



SUN SCREEN - FRANGISOLE RIVESTIMENTO FACCIATE

WALL SYSTEM

Produced by our robotized panel-production machines and by our staff with great experience.

LEONARDO is made with great care and precision.

Produced to give an excellent image and an unlimited duration to the project

Available with multiple solutions of shapes and colors, gives solutions to demanding project requirements, with guaranty for success.

Panel available with hook configuration for the LEONARD system, is made with compatible dimensions to the values of the project. Easily to install and remove.

SISTEMA PARETE

Realizzato da nostre pannellatrici robotizzate e seguito dal nostro staff di grande esperienza LEONARDO nasce con grande cura e precisione. Destinato a dare una ottima immagine al progetto e una lunga durata nel tempo. Ricco di molteplici soluzioni di forma e colori, risolve le più impegnative esigenze progettuali, con garanzia di sicuro successo.

Pannello con predisposizione aggancio per sistema LEONARDO, viene realizzato con misure compatibili ai moduli del progetto. Di facile installazione e rimozione.

SUN SCREEN - FRANGISOLE

PRODUCED AT DRAWING
REALIZZATO A DISEGNO

MATERIAL

Inox Steel

Maximum panel dimension 1000 x 2500 mm

Aluminium

Maximum panel dimension 1000 x 3000 mm

Zinc Titanium

Maximum panel dimension 800 x 2500 mm

Stretch Metal or perforated metal
Lamiera stirata o perforata

SHEET THICKNESSES:

Inox Steel from 0.8 to 1.0 mm

Aluminium from 1.0 to 2.5 mm

Zinc Titanium from 0.8 to 1.5 mm

FINISH:

Inox Steel: AISI 306 or 316

Aluminium: Anodized or post painted polyester powder coated. RAL colour range.

Zinc Titanium: natural, prepatined.

Colours available:

- mediterranean blue
- lagoon green
- antique red
- natural earth brown
- rock gray
- graphite black

Aluminium Support

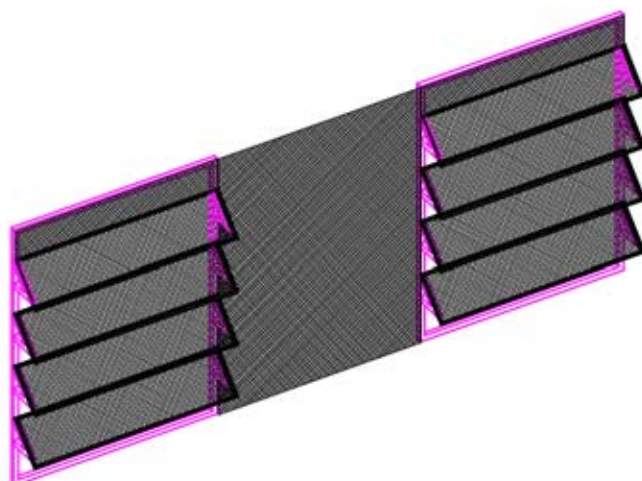
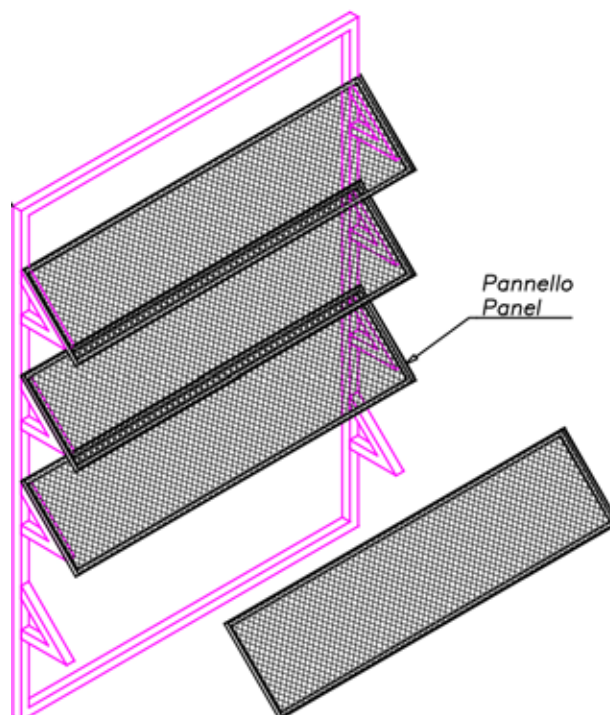
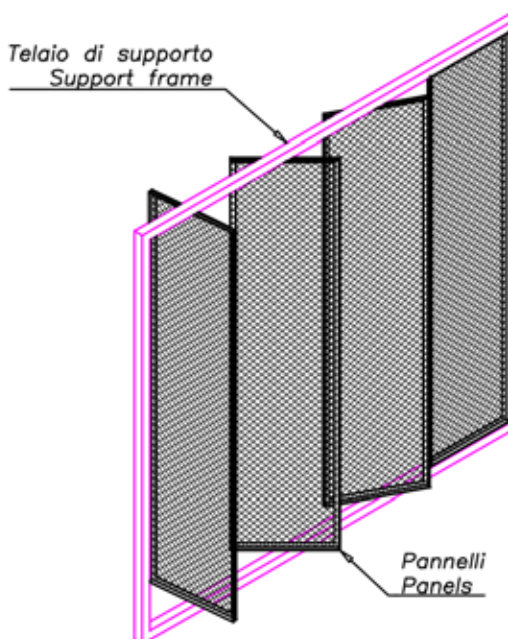
Support frame for panel inclination

Telaio per supporto inclinazione pannello.

Wall fixing

A personalised made to measure installation system is adapted and designed for every project.

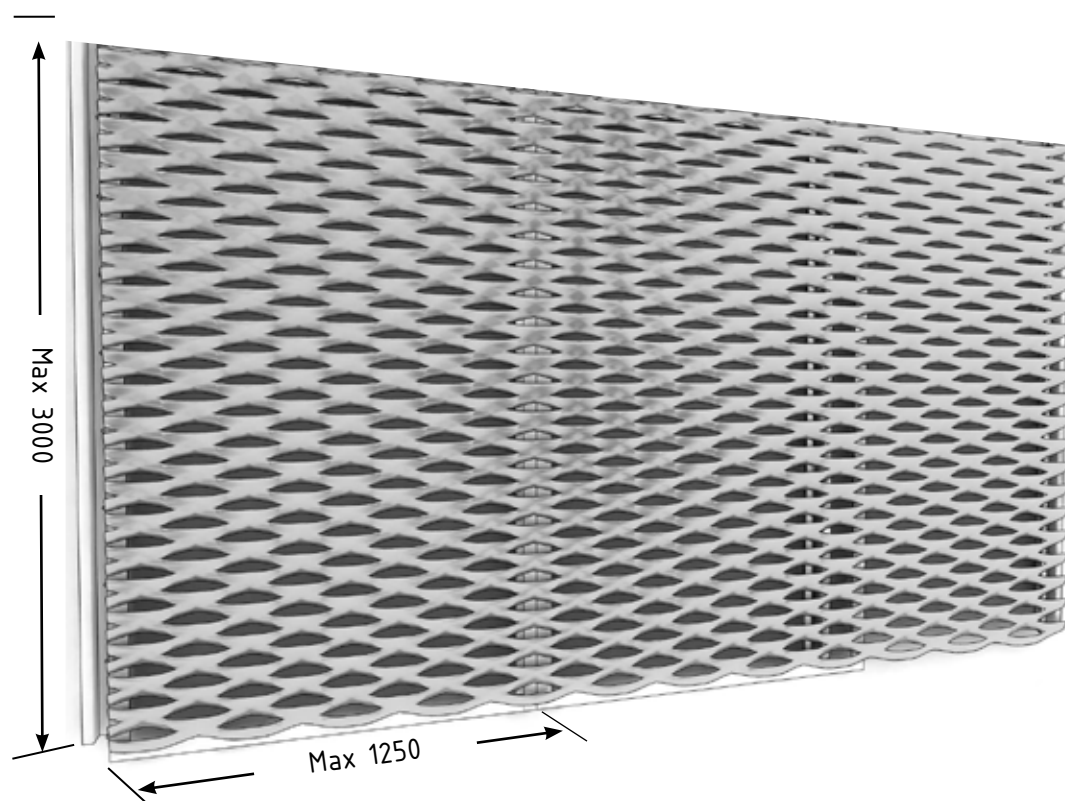
Realizzato a progetto con inclinazione variabile. Adatto per molteplici progetti





**GREEN WALL
RIVESTIMENTO A PARETE VERDE**

DECORATIVE GREEN WALL PARETE VERDE DECORATIVA



Matrix Mesh

Produced using stretch metal in Aluminium with large "Paris" mesh.

Mesh dimension: 400 x 100 x 40 mm – thickness 2.0 mm.
Maximum panel dimension: width 1250 mm x height 3000 mm. Panel size can be made to order.

Finish: anodized or post painted polyester powder coated.
RAL colour range.

The internal plant pots are made from plastic and designed to fit perfectly inside the mesh. Synthetic or real plants may be used. In the case of real plants we can supply an excellent plant watering system designed specifically for the Green Wall. Installation of the wall panels is simple and fast and offers a beautiful solution to plain walls, where green areas are limited or space is restricted.



Maglia Matrice

Realizzato in metallo stirato in alluminio con maglia larga - tipo "Paris"
Dimensione mm. 400x100x40 - spessore 2 mm.

Dimensione del pannello max mm. 1250 x lunghezza massima 3000 mm.

Il pannello può essere realizzato con dimensioni a richiesta.

La finitura può essere anodizzata o verniciata a polvere poliestere verniciata con colori della gamma Ral.

I vasi per le piante sono fatti di plastica e realizzati nella stessa forma della rete.

Puoi usare piante finte o piante vere e possiamo anche fornire il sistema di irrigazione.

L'installazione dei pannelli a muro è molto semplice. Sono fissati a un profilo omega mediante viti.

STRETCH METAL LAMIERA STIRATA



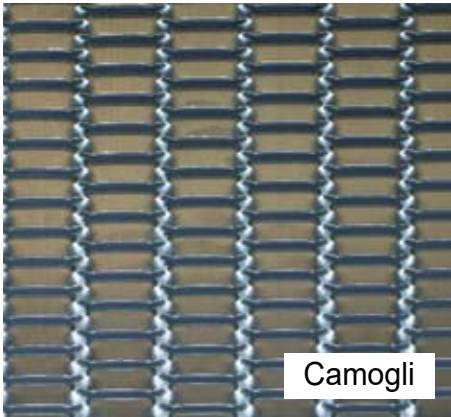
Sirmione



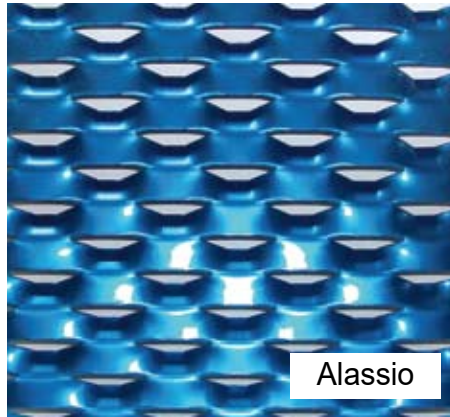
Riccione



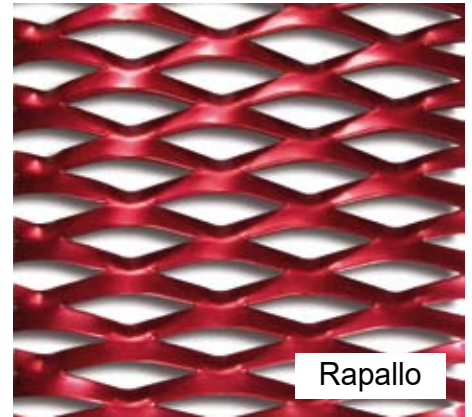
Maratea



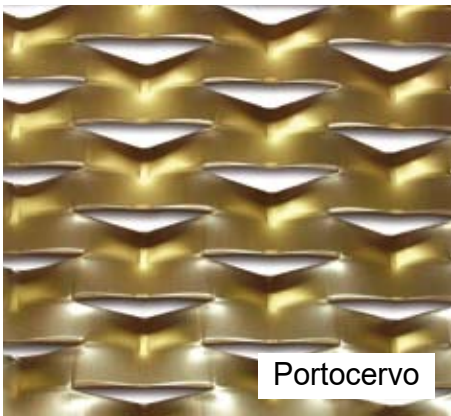
Camogli



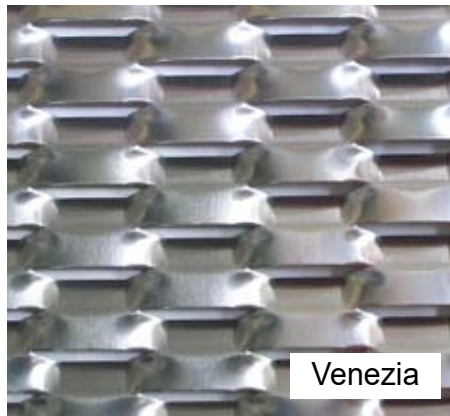
Alassio



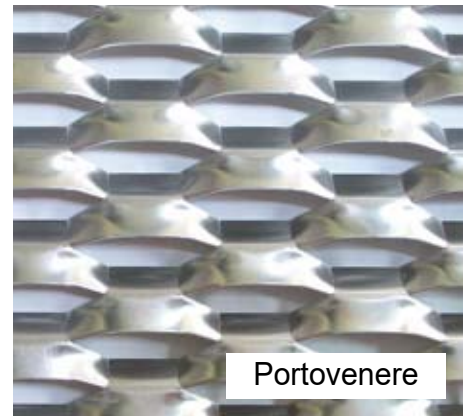
Rapallo



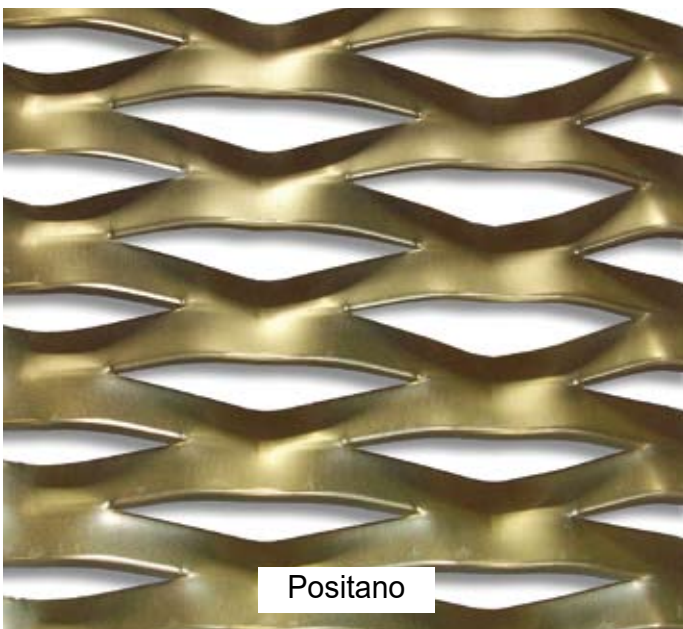
Portocervo



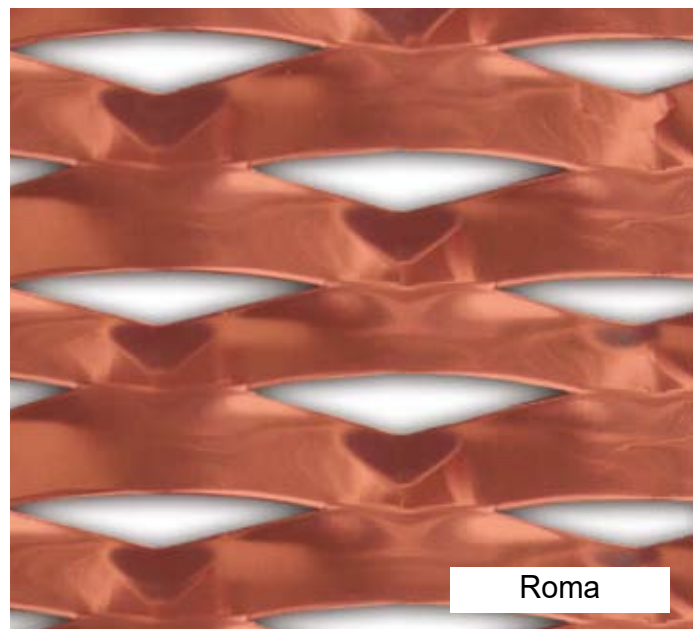
Venezia



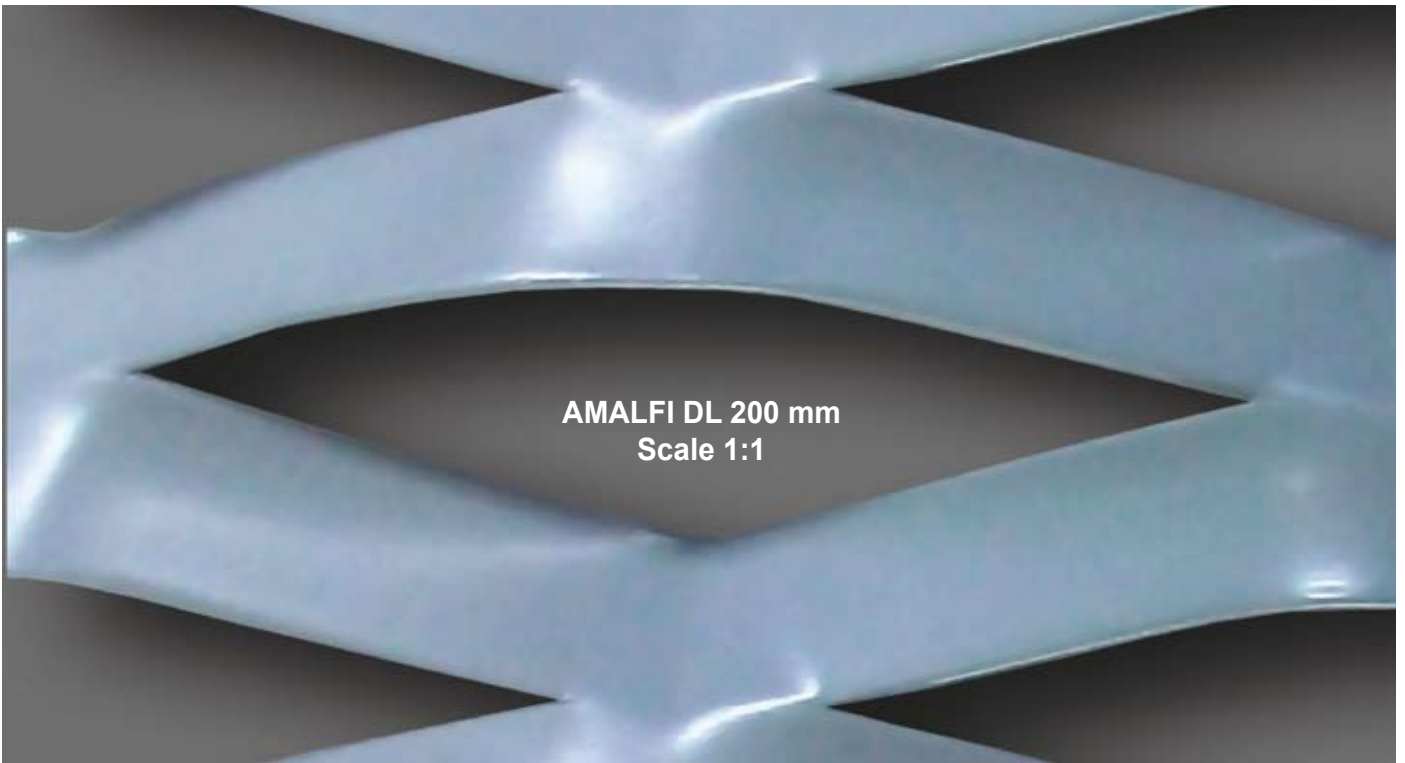
Portovenere



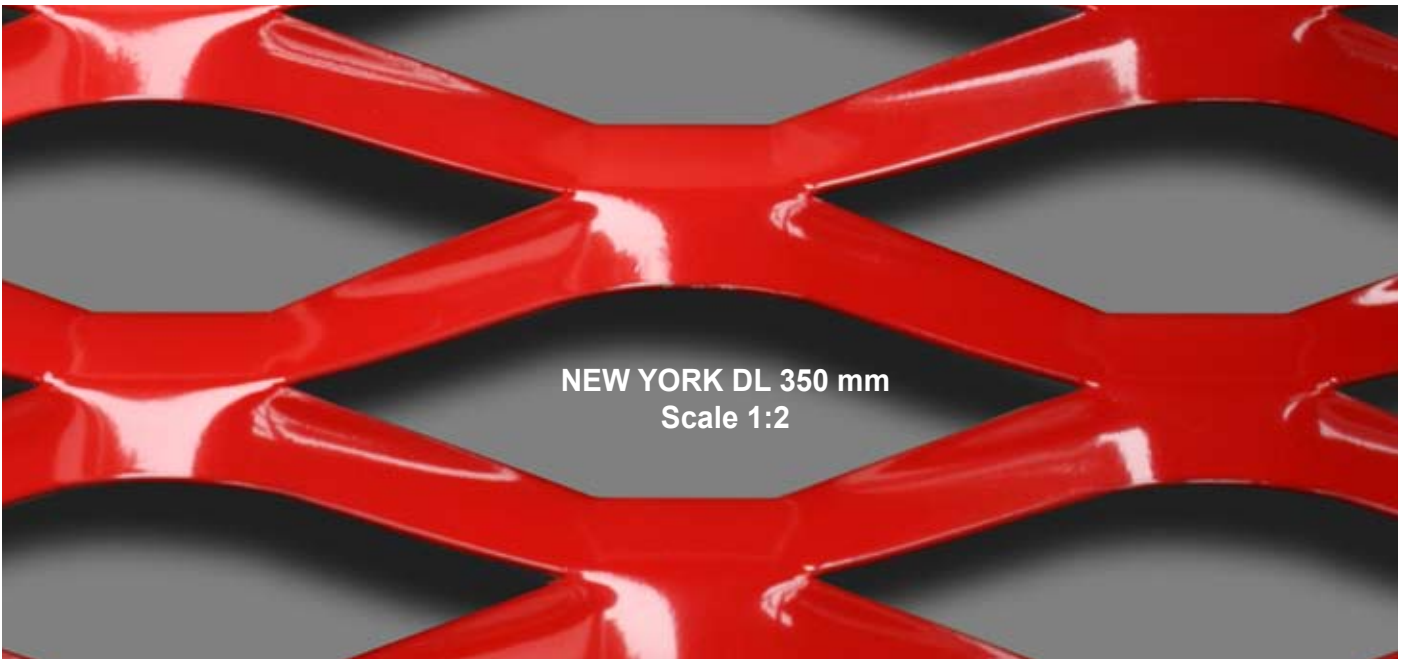
Positano



Roma



AMALFI DL 200 mm
Scale 1:1



NEW YORK DL 350 mm
Scale 1:2



LONDON DL 400 mm
Scale 1:2

WALL PANELS

INTERNAL AND EXTERNAL PANELS

LASER CUT - STANDARD DESIGNS

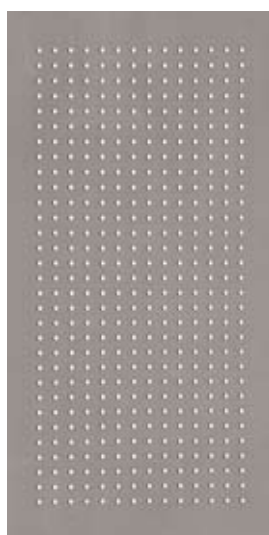


SPECIFICATIONS

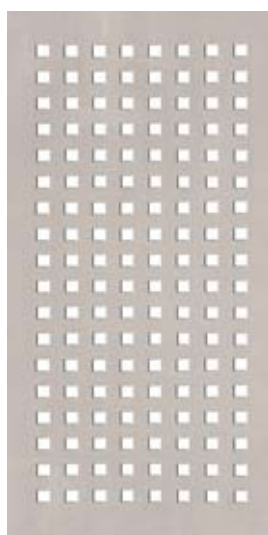
- MATERIAL:** Galvanized steel or Aluminium
- THICKNESS:** Galvanized steel from 1.0 to 1.5 mm
Aluminium from 1.5 to 2.0 mm
- DIMENSION:** Maximum length 3000 mm
Width 1000 / 1250 / 1500 mm
- COLOUR:** Galvanized steel: post painted polyester powder coated. RAL range colour.
Aluminium: anodized or post painted polyester powder coated. RAL range colour.

SPECIFICHE

- MATERIALE:** Acciaio galvanizzato o Alluminio
- SPESSORI:** Acciaio: galvanizzato da 1 a 1.5 mm
Alluminio: da 1,5 a 2mm
- DIMENSIONI:** Lunghezza max 3000 mm
Larghezza 1000 - 1250 -1500 mm
- COLORE:** Acciaio: galvanizzato post-veniciato gamma RAL.
Alluminio: anodizzato o post-veniciato gamma RAL



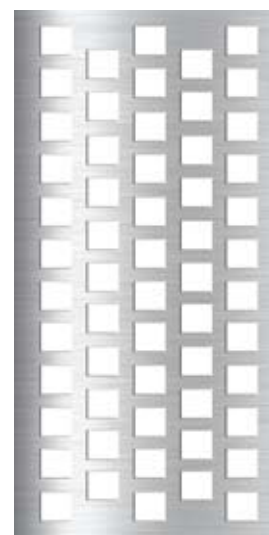
R 51



S 51



R 53



S 53

PERSONALISED DESIGNS ARE ALSO AVAILABLE
DISEGNI STANDARD E PERSONALIZZATI



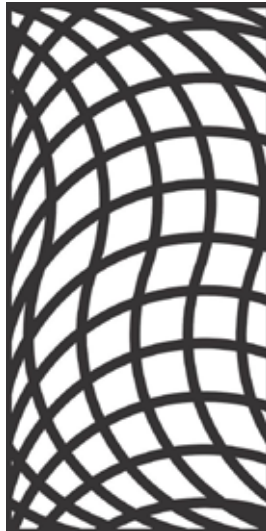
C10



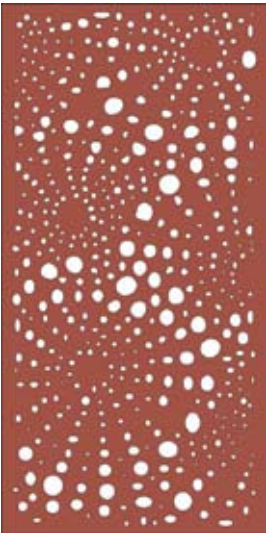
C11



C12



C13



C14



C15



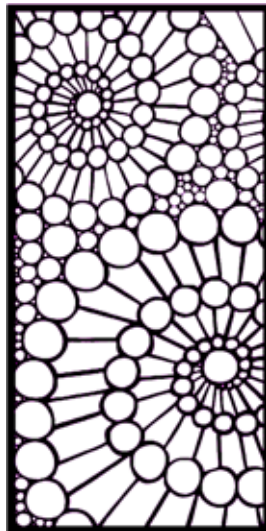
C16



C17



C06



C07



C08

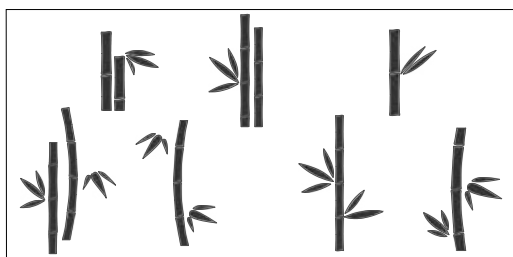


C09

WALL PANELS

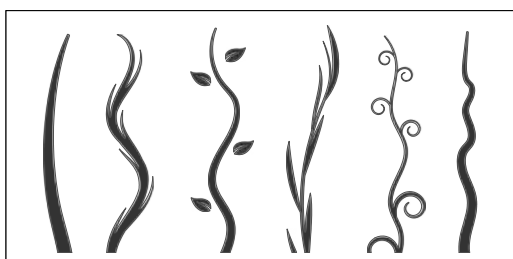
LASER CUT ARTIST DESIGNS

PANNELLI PERSONALIZZATI TAGLIATI AL LASER



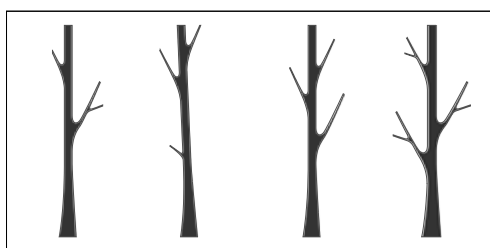
E 25

Laser cut wall panels for interior and exterior use. Designed by artists and produced with a high quality, advanced technology laser cutting system. White screen and back lit LED light system included.



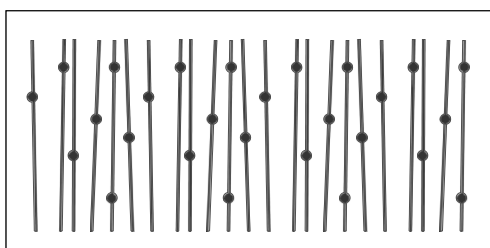
E 27

Pannelli per parete, per uso interno ed esterno. Tagliato al laser a disegno del designer. Eventuale fornitura di schermo bianco e sistema di retroilluminazione a LED di colore bianco o RGB.



E 26

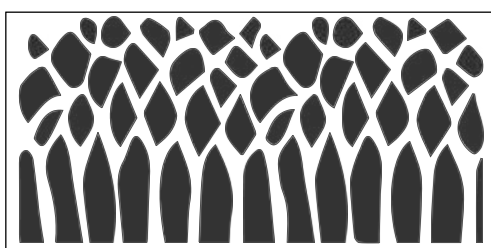
Aluminium thickness from 1.5 to 2.0 mm
Maximum length 3000 mm
Width from 300 to 1000 mm
Finish: anodized or post painted polyester powder coated. RAL colour colour.



E 28

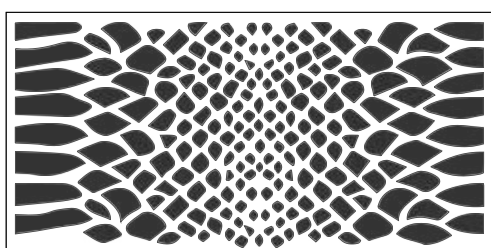
Alluminio: da 1,5 a 2mm

Lunghezza max 3000 mm
Larghezza da 300 a 1000 mm



E 32

Alluminio: anodizzato o post-veniciato gamma RAL



E 33

WALL PANELS

LASER CUT ARTIST DESIGNED IMAGES

PANNELLI PERSONALIZZATI TAGLIATI AL LASER

Laser cut wall panels for interior and exterior use. Designed by artists and produced with a high quality, advanced technology laser cutting system. White screen and back lit LED light system included.

Pannelli per parete, per uso interno ed esterno. Tagliato al laser a disegno del designer. Eventuale fornitura di schermo bianco e sistema di retroilluminazione a LED di colore bianco o RGB.

Aluminium thickness from 1.5 to 2.0 mm
Maximum length 3000 mm
Width from 300 to 1000 mm
Finish: anodized or post painted polyester powder coated. RAL range colour.

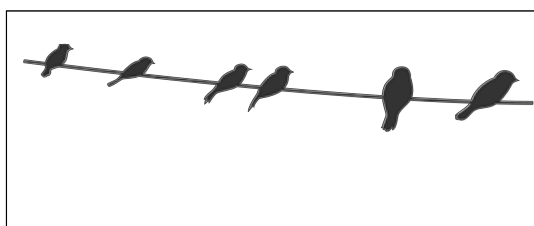
Alluminio: da 1,5 a 2mm

Lunghezza max 3000 mm
Larghezza da 300 a 1000 mm

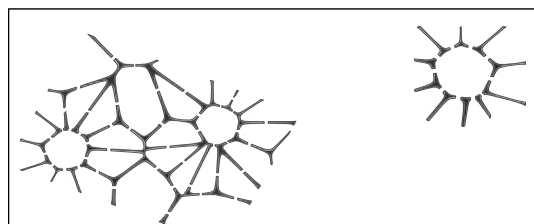
Alluminio: anodizzato o post-veniciato
gamma RAL



E 19
MAX DIMENSION: 1000 X 3000



E 20
MAX DIMENSION: 1000 X 3000



E 21
MAX DIMENSION: 1000 X 3000



B52



B50



B51



B53



B54



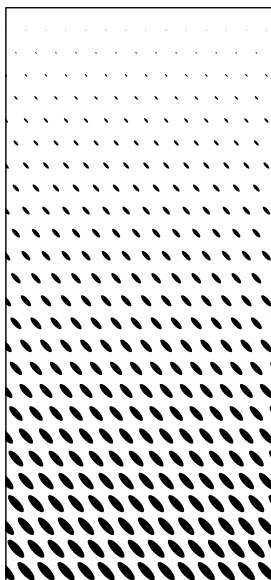
B55

WALL PANELS

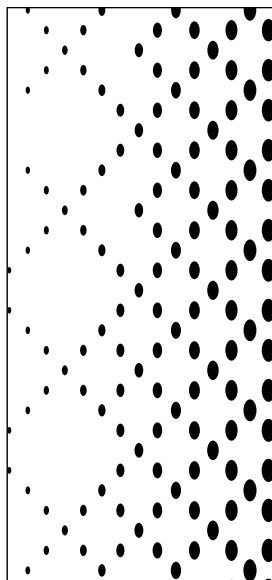
LASER CUT ARTIST DESIGNS

PANNELLI PERSONALIZZATI TAGLIATI AL LASER

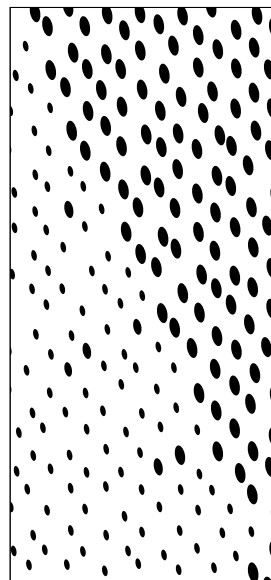
E 03



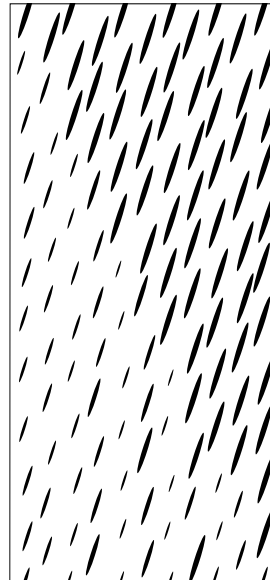
E 04



E 05

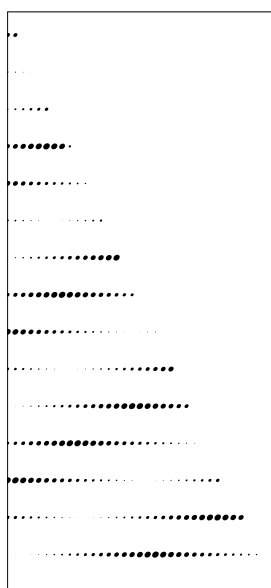


E 06

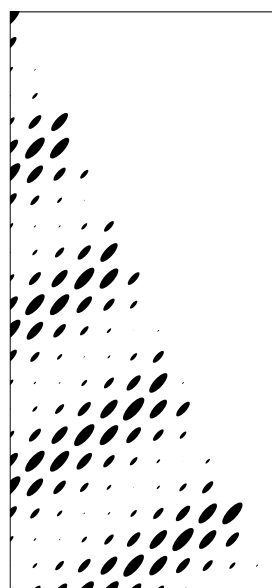


MAXIMUM DIMENSION: 1 000 X 3 000
MM

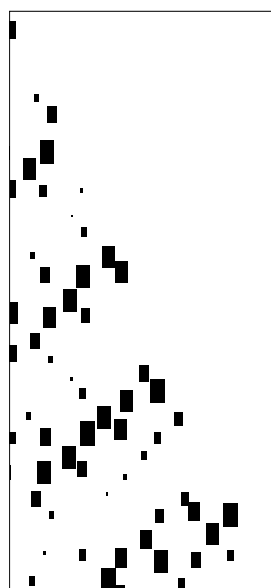
E 07



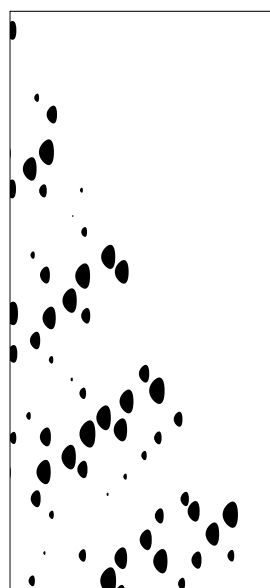
E 08



E 09



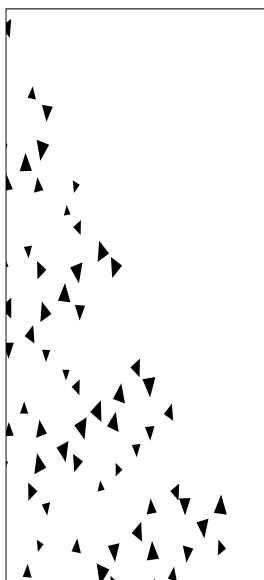
E 10



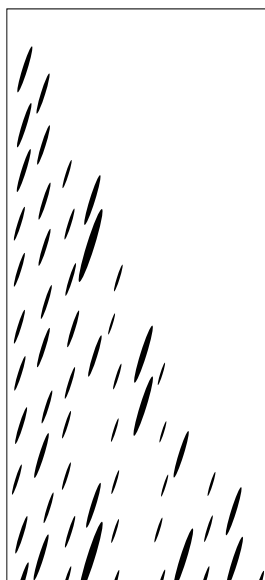
STANDARD OR PERSONALISED ARTIST DESIGNS

PANNELLI PERSONALIZZATI TAGLIATI AL LASER

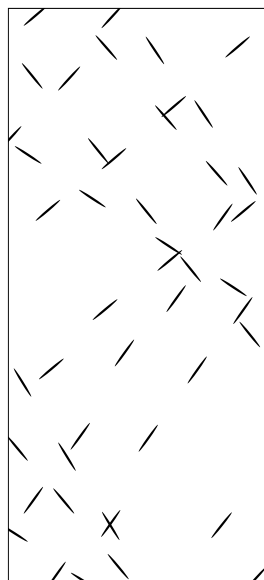
E 11



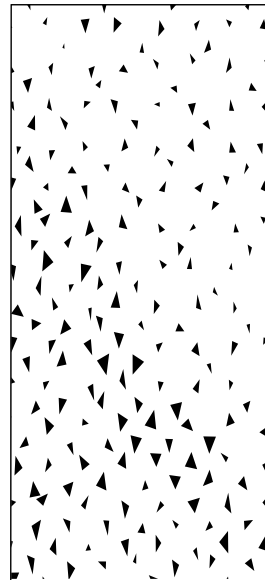
E 12



E 13



E 14



MAXIMUM DIMENSION: 1 000 x 3 000

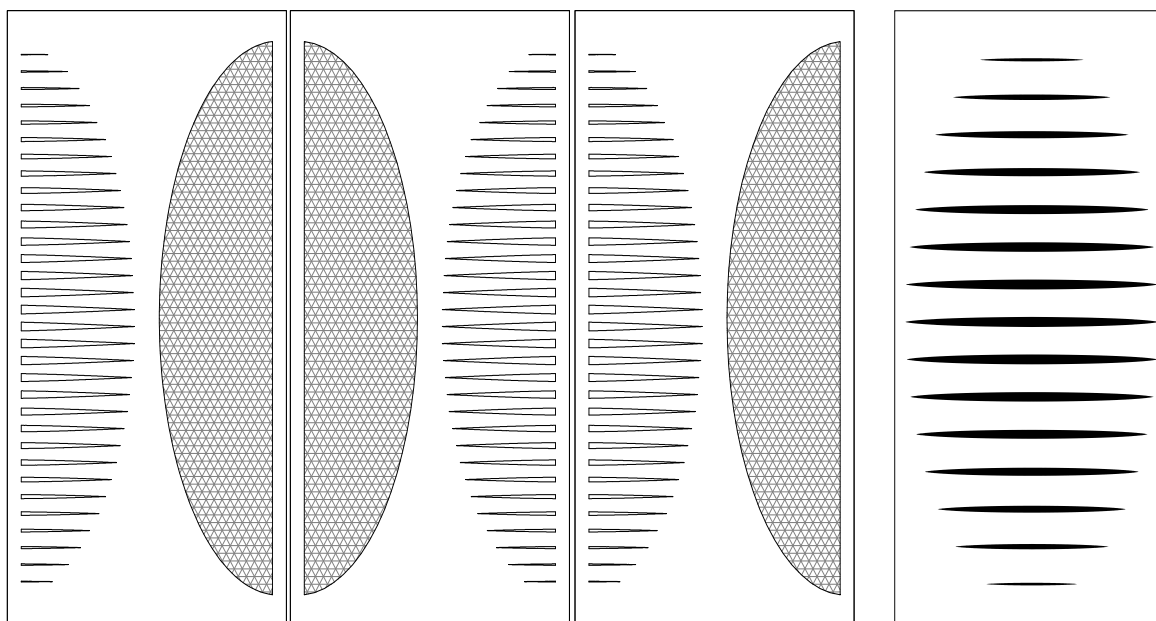
MM

DESIGN E 15A - E 15B

MAX DIMENSION: 1 000 x 3 000

PLAIN METAL PLUS STRETCHED METAL

E 16



WALL PANELS

LASER CUT STANDARD ARTIST DESIGNS

PANNELLI PERSONALIZZATI TAGLIATI AL LASER

Laser cut wall panels for interior and exterior use. Designed by artists and produced with a high quality, advanced technology laser cutting system.

White screen and back LED light system included.

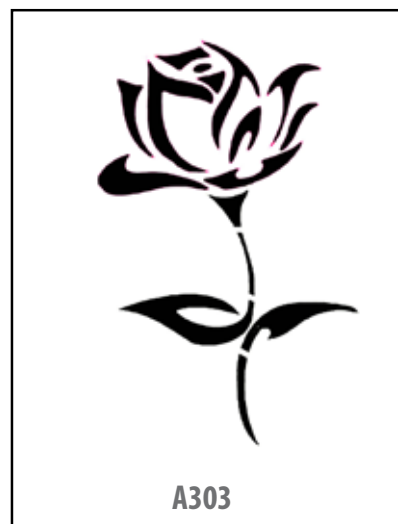


Aluminium thickness from 1.5 to 2.0 mm

Maximum length 3000 mm

Width from 300 to 1000 mm

Finish: anodized or post painted polyester powder coated. RAL range colour.



Pannello per controsoffitto o rivestimento parete per utilizzo interno esterno tagliato a laser a disegno del progettista.
Fornito con eventuale schermo bianco e retroilluminazione luce LED.

Alluminio: da 1,5 a 2mm

Lunghezza max 3000 mm

Larghezza da 300 a 1000 mm

Alluminio: anodizzato o post-veniciato gamma RAL



PERSONALISED AND CUSTOM DESIGNED AVAILABLE

PANNELLI PERSONALIZZATI TAGLIATI AL LASER



SPECIFICATIONS / SPECIFICHE :

THICKNESS: Aluminium from 1.5 to 2.0 mm

DIMENSION: Maximum length 3000 mm
Width from 300 to 1000 mm

COLOUR: Aluminium: anodized or post painted polyester powder coated.
RAL range colour.

SPESSORI: Alluminio: da 1,5 a 2mm

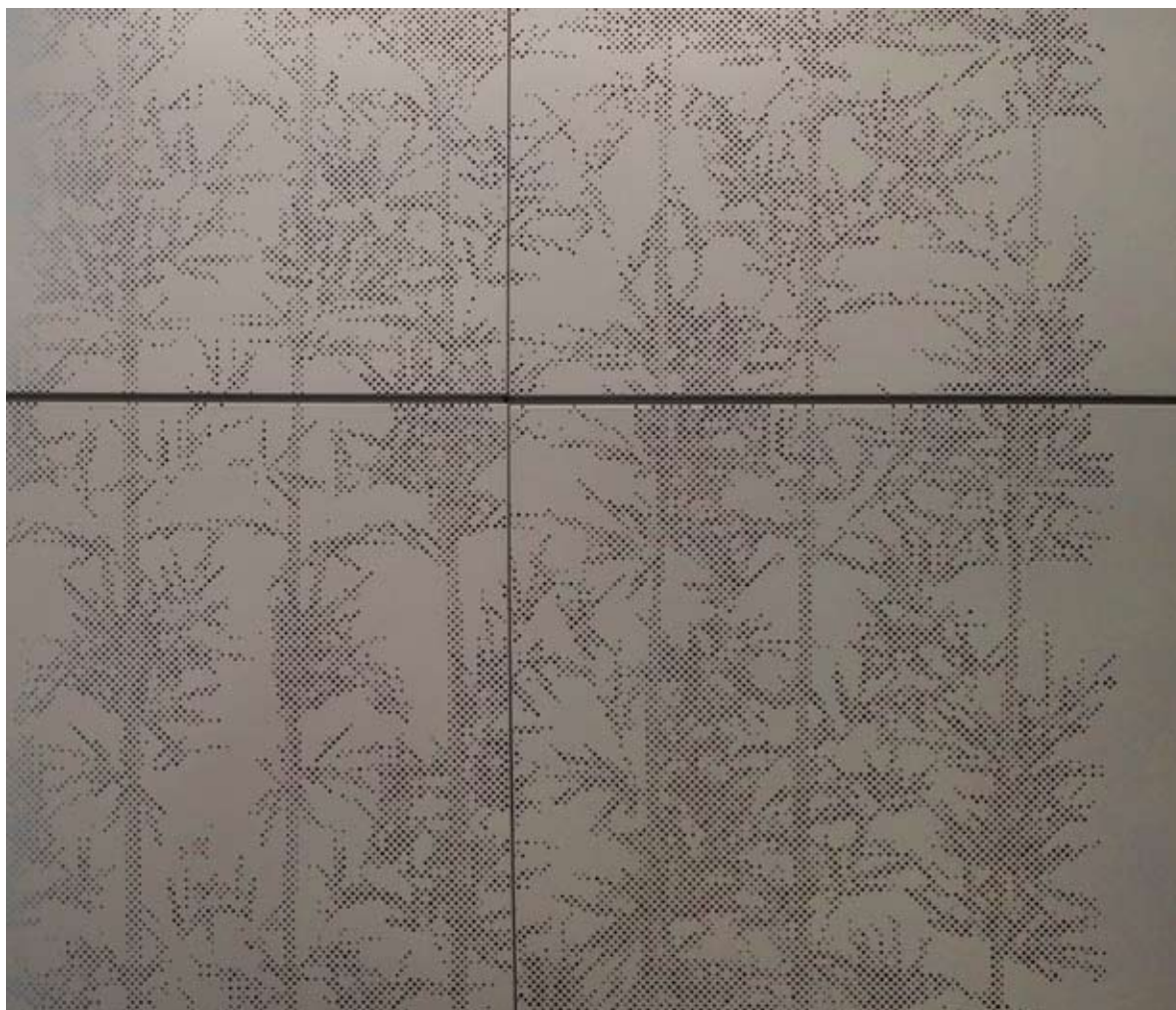
DIMENSIONI: Lunghezza max 3000 mm
Larghezza da 300 a 1000 mm

COLORE: Alluminio: anodizzato o post-veniciato
gamma RAL



A307

PERFORATED PANELS WITH BACK LED LIGHT SYSTEM PANNELLI FORATI CON RETRO ILLUMINAZIONE LED



Back LED light System

DESCRIPTION :

Perforated wall panels with a 3D effect.
Any perforation design is possible.
The panel can be illuminated at production with white or RGB LED lights.
For internal and external use.

SPECIFICATIONS :

MATERIAL:	Aluminium
THICKNESS:	From 1.5 to 2.0 mm
DIMENSION:	Maximum length 2800 mm Width from 300 to 800 mm
COLOUR:	Anodized or post painted polyester powder coated. RAL range colour.

PERSONALISED AND CUSTOM DESIGNS AVAILABLE

PANNELLI FORATI CON RETRO ILLUMINAZIONE LED



DESCRIZIONE :

Pannelli a parete, forati mediante punzonatrice in effetto 3D. È possibile qualsiasi tipo di perforazione. Il pannello può essere retro-illuminato con luce a LED di colore bianco o RGB di nostra produzione. Per uso interno ed esterno.

SPECIFICHE :

MATERIALE:	Alluminio
SPESSORI:	Alluminio: da 1,5 a 2mm
DIMENSIONI:	Lunghezza max 2800 mm Larghezza da 300 a 800 mm
COLORE:	Anodizzato o post-veniciato gamma RAL





SISA Market - Vicenza



FOX EXPO' - Lugano Switzerland
Panel Size: 800 x 2000
Aluminium: Pre-Paint RAL 9006
Architect: Angelo Alderuccio







Fancings and Dors - Imola Italy







UNITED COLORS OF BENETTON



BENETTON Show Room - RSM





F
O
T
E
K

 **Ferrari**

 **MASERATI**





Ferrari Foitek - Zurich Switzerland





Impressionist Museum - Moscow





Marca Project - Milan

Panel Size: 800 x 2000 - Mesh Type: 115 x 40 x 25 x 2
Aluminium: Pre-Paint RAL 9006
Architect: Angelo Alderuccio





English College - Padova

Panel Size: 1500 x 3000 - Mesh Type: Roma
Aluminium: Anodized





Sun Screen - Zurich Switzerland



**SUN SCREEN PRODUCED AT
DRAWING ALUMINIUM ANODIZED
OR POST PAINT**

**POWDER COATING
RAL RANGE COLOR.**

**PRODOTTO A DISEGNO IN
ALLUMINIO ANODIZZATO O POST
VERNICIATO**

**POLVERE DI POLIESTERE
GAMMA RAL.**



Tanini Company - Mesh Portofino / FIRENZE





Tanini Company - Mesh Portofino / FIRENZE

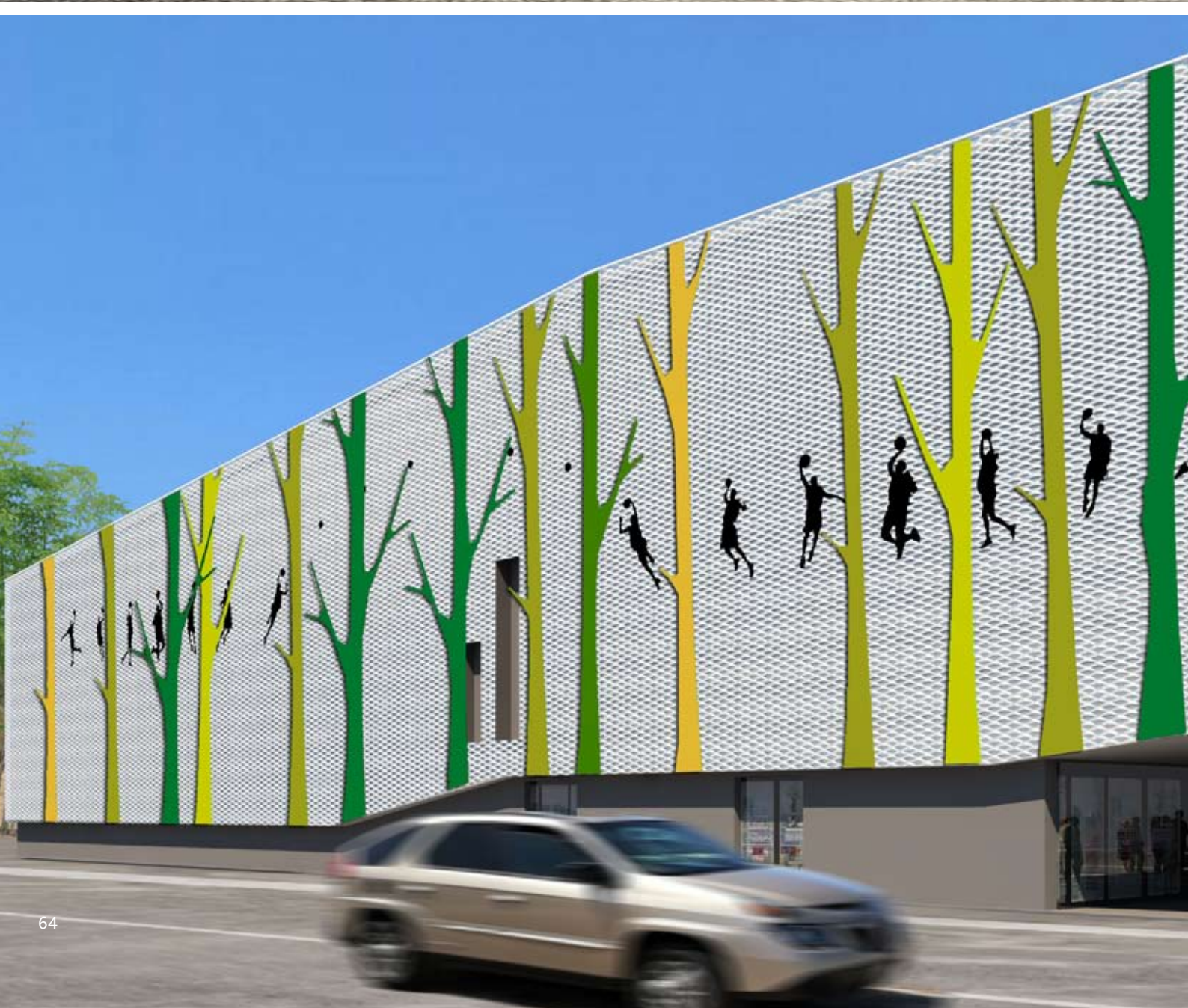






Italdibipack - Milano

Arch Angelo Alderuccio





OMBRAL
Before Covering
Prima del rivestimento



OMBRAL
With Covering
Con rivestimento



OMBRAL - Milano





P PARCHEGGIO
↓
2.20



Super Market ALDI - Rovereto TN



Conad SuperStore - Cervia





TID Technology Innovation Design srl
Via Gagliani, 5
Bellaria Igea Marina
RIMINI - ITALIA

Tel. +(39) 0541 330694
mail: commerciale@tid.cloud
www.tid.cloud