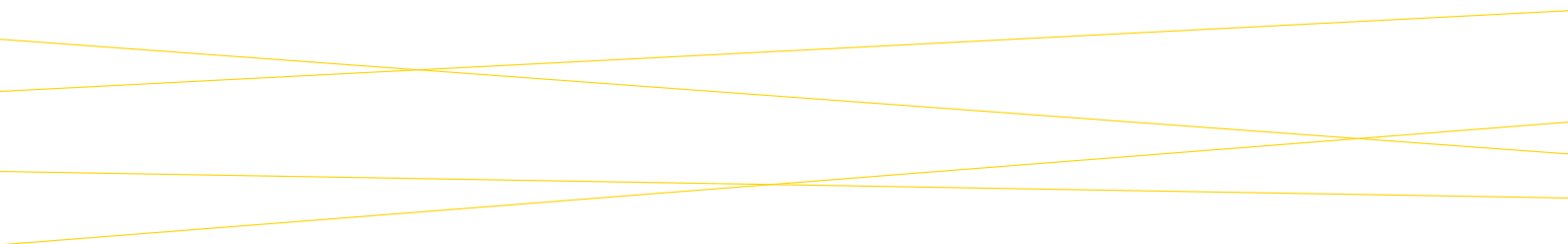


2021
INTERIOR
FIT-OUT
EVOLUTION

**METAL
CEILINGS & COVERINGS**
CONTROSOFFITTI
E RIVESTIMENTI
METALLICI



RAISED ACCESS FLOORS
METAL CEILINGS & COVERINGS
WOOD CEILINGS & COVERINGS
DEMOOUNTABLE PARTITIONS
SUSPENSION SYSTEMS
INTEGRATED AIR CONDITIONING SYSTEMS
OFFICE FURNITURE SYSTEMS



INTERIOR FIT-OUT EVOLUTION





Hi-tech interior products of the new generation.

CBI Europe has produced technological and innovative systems for a complete interior installation, with passion and precision, for thirty-five years, worldwide.

The technical experience and the continuous comparison, with the demands of designers from different markets, make CBI EUROPE an ideal reference point for those who design new, refined and comfortable interiors, and at the same time CBI EUROPE is technologically advanced in an integrated context, offering a very wide range of systems, products, materials, technical solutions and alternatives that improve work environments of the latest generation. We are committed to creating healthy and socially responsible environments. With our continuous research of new materials and systems, the international competition and comparison, awareness of needing to evolve the dynamics of modern construction techniques and to solve traditional problems. CBI Europe says today, these methods; technique, creativity and Italian style promote an interior of the third millennium, worldwide.

**The future is to ensure the quality of the environment
in which we live.**

Prodotti hi-tech per interni di nuova generazione.

CBI Europe produce con passione e precisione sistemi innovativi e tecnologici per l'allestimento completo d'interni, da oltre trentacinque in tutto il mondo.

L'esperienza tecnica maturata e il confronto continuo con le esigenze di progettisti di diversi mercati fanno di CBI EUROPE un riferimento unico ideale per chi progetta interni nuovi, ricercati, confortevoli e al tempo stesso tecnologicamente avanzati in ottica integrata, proponendo una gamma molto ampia di sistemi, prodotti, materiali e soluzioni tecniche alternative e migliorative per ambienti di ultima generazione.

Impegno per la creazione di ambienti sani e socialmente responsabili, ricerca continua di materiali e nuovi sistemi, competizione e confronto internazionale, consapevolezza dell'esigenza di evolvere le dinamiche delle moderne tecniche costruttive per risolvere le problematiche tradizionali sono i metodi con cui CBI Europe, oggi, afferma la tecnica, la creatività e lo stile italiano nel mondo e promuove un'edilizia per interni di terzo millennio.

Il futuro è garantire la qualità degli interni in cui viviamo.

The future is now: CBI Europe integrated solutions for high-quality environments.

Technological
and innovative
systems
for a complete
interior
installation,
with passion
and precision,
for 35 years,
worldwide.

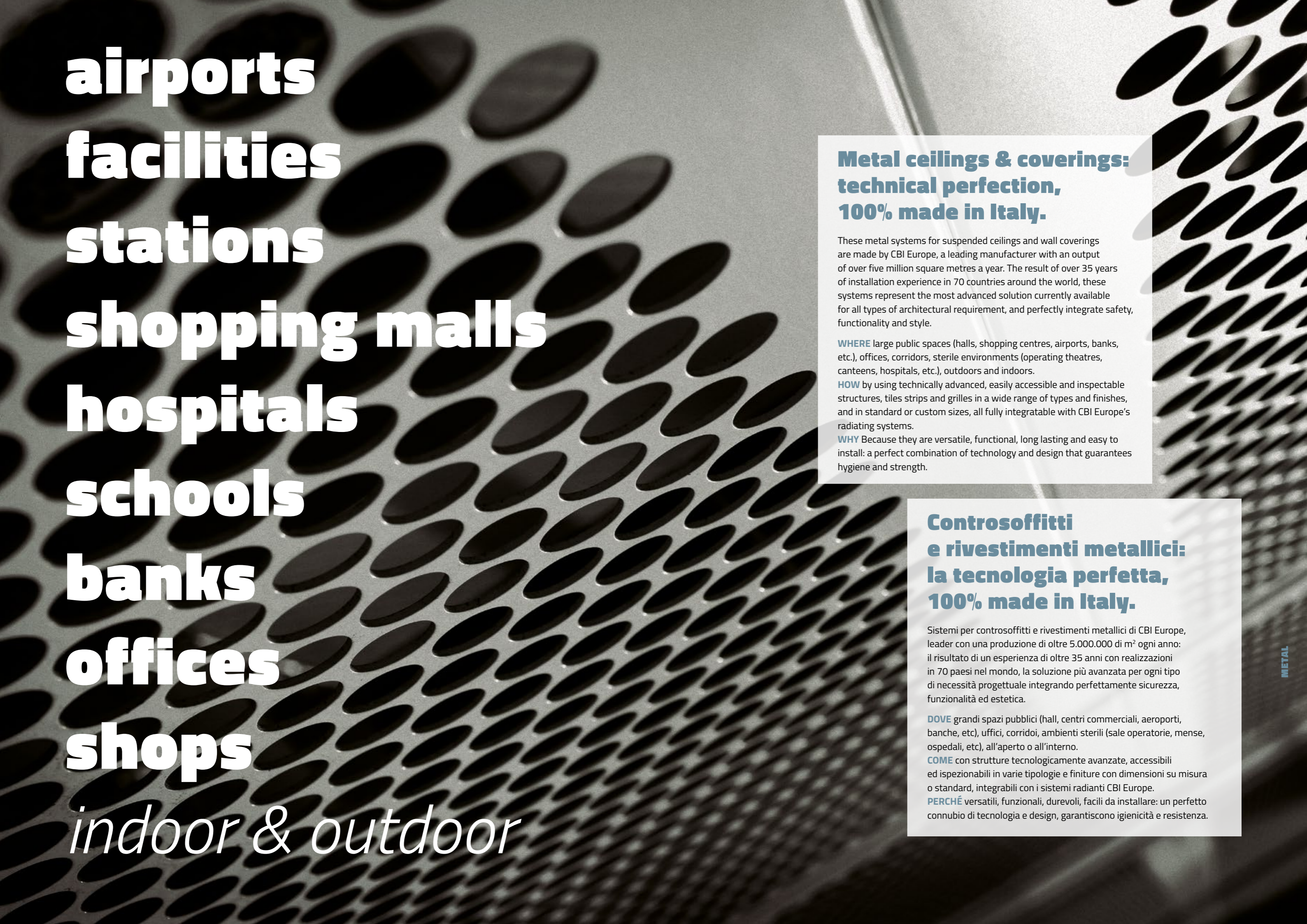
Reliable and timely deliveries all around the world
Consegne puntuali e affidabili in tutto il mondo

CBI EUROPE, IN THE HEART OF ITALY

Thanks to its strategic location in central Italy, in the heart of the Mediterranean region, CBI Europe is the ideal partner for Middle Eastern, African, Central and Eastern European customers.

La posizione dell'azienda nel centro Italia, nel cuore della produzione mediterranea, fa di CBI Europe il partner ideale per clienti in Medio Oriente, Africa, Centro e mercati dell'Europa orientale.





**airports
facilities
stations
shopping malls
hospitals
schools
banks
offices
shops
*indoor & outdoor***

Metal ceilings & coverings: technical perfection, 100% made in Italy.

These metal systems for suspended ceilings and wall coverings are made by CBI Europe, a leading manufacturer with an output of over five million square metres a year. The result of over 35 years of installation experience in 70 countries around the world, these systems represent the most advanced solution currently available for all types of architectural requirement, and perfectly integrate safety, functionality and style.

WHERE large public spaces (halls, shopping centres, airports, banks, etc.), offices, corridors, sterile environments (operating theatres, canteens, hospitals, etc.), outdoors and indoors.

HOW by using technically advanced, easily accessible and inspectable structures, tiles strips and grilles in a wide range of types and finishes, and in standard or custom sizes, all fully integratable with CBI Europe's radiating systems.

WHY Because they are versatile, functional, long lasting and easy to install: a perfect combination of technology and design that guarantees hygiene and strength.

Controsoffitti e rivestimenti metallici: la tecnologia perfetta, 100% made in Italy.

Sistemi per controsoffitti e rivestimenti metallici di CBI Europe, leader con una produzione di oltre 5.000.000 di m² ogni anno: il risultato di un'esperienza di oltre 35 anni con realizzazioni in 70 paesi nel mondo, la soluzione più avanzata per ogni tipo di necessità progettuale integrando perfettamente sicurezza, funzionalità ed estetica.

DOVE grandi spazi pubblici (hall, centri commerciali, aeroporti, banche, etc), uffici, corridoi, ambienti sterili (sale operatorie, mense, ospedali, etc), all'aperto o all'interno.

COME con strutture tecnologicamente avanzate, accessibili ed ispezionabili in varie tipologie e finiture con dimensioni su misura o standard, integrabili con i sistemi radianti CBI Europe.

PERCHÉ versatili, funzionali, durevoli, facili da installare: un perfetto connubio di tecnologia e design, garantiscono igienicità e resistenza.

CBI Europe has launched a new internal powder paint line, with a daily production capacity of 1200 sqm.



Powder Coating tiles is Performance Coating tiles *Powder Coating, verniciatura ad alte prestazioni*

Powder coating creates a host of benefits that will enhance your experience with metal ceiling tiles.

Powder coating refers to a particular method of applying finish to metal ceiling tiles. More specifically, it's a dry finishing process where particles are electrostatically charged before being sprayed onto metal. It's this electrical charge that allows the particles to adhere to the metal and create a solid final coating. Metal tiles will appear more polished and durable.

DURABILITY. Powder coating provides a color-durable finish. This makes the tiles more resistant to aging, scratching, chipping, and other wear and tear patterns.

ECOFRIENDLY. Powder coating is an extremely safe process, also safe for the environment, without release pollutants which poison the atmosphere and bad for human.

PROFESSIONAL LOOK. Installing metal ceiling tiles with Powder Coating finish into buildings, creates a professional look that enhances the feeling that the tiles embody. It's an appearance that can only be achieved through a powder-coated finish.

WEATHER RESISTANCE. Metal ceiling tiles can rust and face the effects of weather and natural wear. By protecting metal tiles with powder coating, we can make them as resistant as possible.

BETTER ROI. When you invest in powder coating for your metal ceiling tiles, the tiles will last longer and look better than they otherwise would have. This results getting the most out of monetary investment in the ceiling application and renovation.

With so many benefits that come with powder coating your metal ceiling tiles, what are you waiting for? You deserve a professional finish for your ceiling today!

DURABLE
UNIFORM
ATTRACTIVE
HIGH-QUALITY FINISH

**FINITURA DI ALTA QUALITÀ
DUREVOLE
UNIFORME
ATTRATTIVA**

Il rivestimento in polvere Powder Coating porta una serie di vantaggi migliorativi sia estetici che funzionali nella realizzazione e l'uso di controsoffitti e rivestimenti metallici. È una tecnologia avanzata di verniciatura nella quale CBI Europe ha investito per i propri prodotti in metallo.

Nello specifico, consiste in un processo di finitura a secco in cui le particelle di colore vengono caricate elettrostaticamente prima di essere spruzzate sulle piastrelle metalliche. È questa carica elettrica che permette alle particelle di aderire alle piastrelle metalliche e creare un rivestimento finale solido, durevole, esteticamente più uniforme e piacevole alla vista.

DURATA. La finitura delle superfici con questa tecnologia è estremamente durevole. Questo rende le piastrelle più resistenti all'invecchiamento, graffio, scheggiatura, e altri segni di usura.

ECOFRIENDLY. Il rivestimento in polvere è un processo estremamente sicuro anche per l'ambiente, senza inquinanti di rilascio dannosi per l'atmosfera e per l'uomo.

LOOK. Il controsoffitto o il rivestimento in metallo con finitura Powder Coating hanno un aspetto uniforme ed esteticamente piacevole, che può essere raggiunto solo con questo tipo di tecnologia.

RESISTENTE. Proteggendo le superfici metalliche con questa tecnologia di rivestimento si rendono più resistenti agli agenti atmosferici e all'usura naturale del tempo.

MIGLIORE ROI. Si prolunga il tempo di vita dei materiali e si la riduce la necessità di manutenzione, ottimizzando l'investimento economico.

Con così tanti benefici, che cosa stai aspettando?
Ti merita una finitura professionale per il tuo soffitto oggi!

**A perfect
combination
of technology
and
design:
versatile,
functional,
& easy
to install.**



METAL SYSTEMS

standard metal tiles
plafoni metallici standard



custom metal tiles
plafoni metallici su misura



linear stripes
doghe lineari



special panels
pannelli speciali



open cell
grigliati



PLAFONI METALLICI METAL TILES

Ceilings Controsoffitti

CBI Europe's Metal Tiles aluminium and steel panel systems are ideal for all types of environment thanks to their superbly versatile architectural elements. Ease of installation and inspection and sound absorption combine with a vast range of possible configurations and accessories, including lighting units and air conditioning vents. These long-lasting suspended ceilings and wall coverings are non-toxic, humidity resistant and finished in fungicidal and bactericidal paint. They are therefore ideal for use in sterile environments like canteens and hospitals.

Con pannelli in alluminio o in acciaio, i sistemi Metal Tiles CBI Europe si inseriscono in ogni tipologia di ambiente grazie ad elementi architettonici di grande versatilità. Facilità di posa, ispezionabilità, fonoassorbenza si uniscono alle molteplici possibilità di configurazione e integrazione con accessori come corpi illuminanti o bocchette dei sistemi di condizionamento. Controsoffitti e rivestimenti durevoli, privi di materiali tossici, resistenti all'umidità, utilizzabili anche in ambienti sterili come mense e ospedali, rifiniti con vernici fungicide e antibatteriche.



EUROCLASS
A1



POINTS LEED CERTIFICATION
PUNTEGGIO LEED



STANDARD & CUSTOM
STANDARD O SU MISURA



LIGHT WEIGHT
LEGGEREZZA



INSPECTABLE
ISPEZIONABILE



QUICK INSTALLATION
INSTALLAZIONE RAPIDA



ACOUSTIC ABSORPTION
FONOASSORBENZA



EXTENDED
WORKING LIFE
DURABILITÀ



EXPO 100 SYSTEM > REVEAL MSRA29S
International Airport Tunis Carthage

METAL



STANDARD & CUSTOM STANDARD O SU MISURA

• **limitless customisation**

Standard formats and customer-specified sizes, a choice of thicknesses, and a wide range of colours and perforation patterns enable interior designers to choose exactly the right products to achieve the aesthetic and acoustic results they desire in all environments.

• **personalizzazione senza limiti**

Formato standard o in dimensioni a richiesta del committente, spessori diversi, un'ampia gamma di colori e di forature offrono al progettista la possibilità di scegliere al meglio in funzione delle esigenze estetiche ed acustiche di ogni ambiente.

DOWN CLIP 200 SYSTEM · MS200AS
Elica headquarters · Fabriano, Italy





ACOUSTIC ABSORPTION FONOASSORBENZA

Sound absorption properties vary from one type of panel and strip to another, depending on the characteristics of the perforations.

Special perforations can be produced to order.

Alle diverse tipologie di pannello e di doga, ed in funzione della foratura, corrispondono differenti proprietà di assorbimento acustico. Eventuali perforazioni speciali possono essere fornite su richiesta.

Roccheggiani Head Quarter · Camerano, Italy

METAL

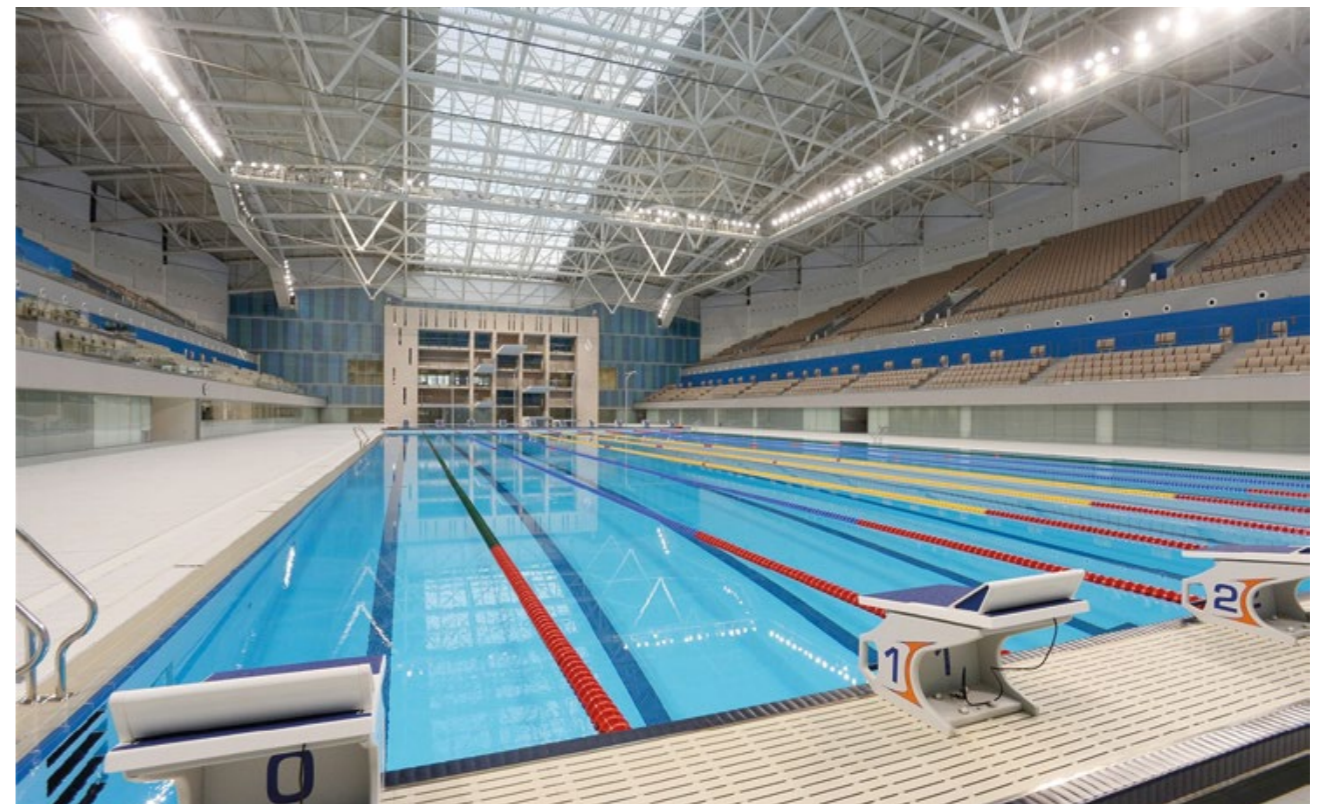


Wall coverings

Rivestimenti a parete

CBI Europe's wall covering systems are designed to create continuity in appearance and functionality between ceiling and walls, and are characterised by ease of installation and excellent sound absorbing performance. CBI Europe wall panels can be used on all types of wall, and effectively reduce building delivery times while improving inspectability and the integration of advanced climate control systems.

I sistemi di rivestimento CBI Europe, progettati per consentire la continuità estetica e funzionale tra controsoffitto e parete, sono caratterizzati da semplicità di installazione e ottima performance fonoassorbente. Possono essere utilizzati in ogni tipo di realizzazione, consentendo di velocizzare i tempi di consegna degli edifici, l'ispezionabilità degli impianti, l'integrazione con sistemi avanzati di climatizzazione.



Coverings system > 3.500 smq Aquatics Center · Baku, Azerbaijan · designed by Pujol Arquitectura Barcelona



EUROCLASS
A1



POINTS LEED CERTIFICATION
PUNTEGGIO LEED



STANDARD & CUSTOM
STANDARD O SU MISURA



LIGHT WEIGHT
LEGGEREZZA



INSPECTABLE
ISPEZIONABILE



QUICK INSTALLATION
INSTALLAZIONE RAPIDA



ACOUSTIC ABSORPTION
FONOASSORBENZA



EXTENDED
WORKING LIFE
DURABILITÀ



DOGHE LINEARI LINEAR STRIPS

Indoor linear strips

Doghe lineari per interni

CBI Europe's Linear Strips suspended ceiling system is the perfect solution for civil and industrial buildings. These highly functional architectural elements combine thermal and acoustic insulation with the ability to integrate ventilation, lighting and security systems. The fully inspectable strips come in various modular types and designs to allow the suspended ceiling to adapt to all spaces and layouts.

Il sistema di doghe lineari Linear Strips è la soluzione ideale per l'impiego in costruzioni civili o industriali dove la funzione di elemento architettonico si unisce alle necessità di isolamento termico e acustico e all'integrazione con i sistemi di ventilazione, illuminazione e sicurezza. 100% ispezionabili, sono disponibili in diverse tipologie e possibilità di modulazione, consentendo di adattare il controsoffitto ad ogni esigenza di spazio o di geometria.



EUROCLASS
A1



POINTS LEED CERTIFICATION
PUNTEGGIO LEED



MOISTURE RESISTANCE
RESISTENZA ALL'UMIDITÀ



LIGHT WEIGHT
LEGGEREZZA



INSPECTABLE
100%



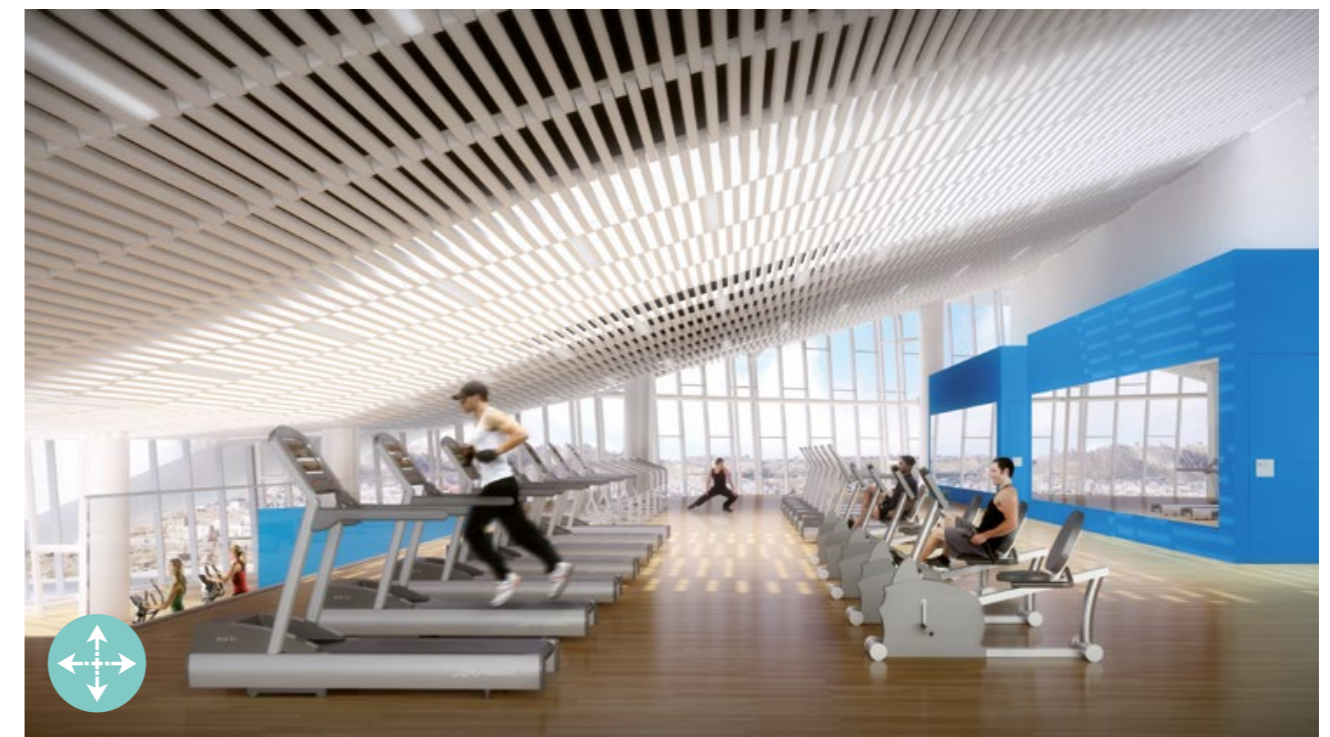
QUICK INSTALLATION
INSTALLAZIONE RAPIDA



ACOUSTIC ABSORPTION
FONOASSORBENZA



EXTENDED
WORKING LIFE
DURABILITÀ

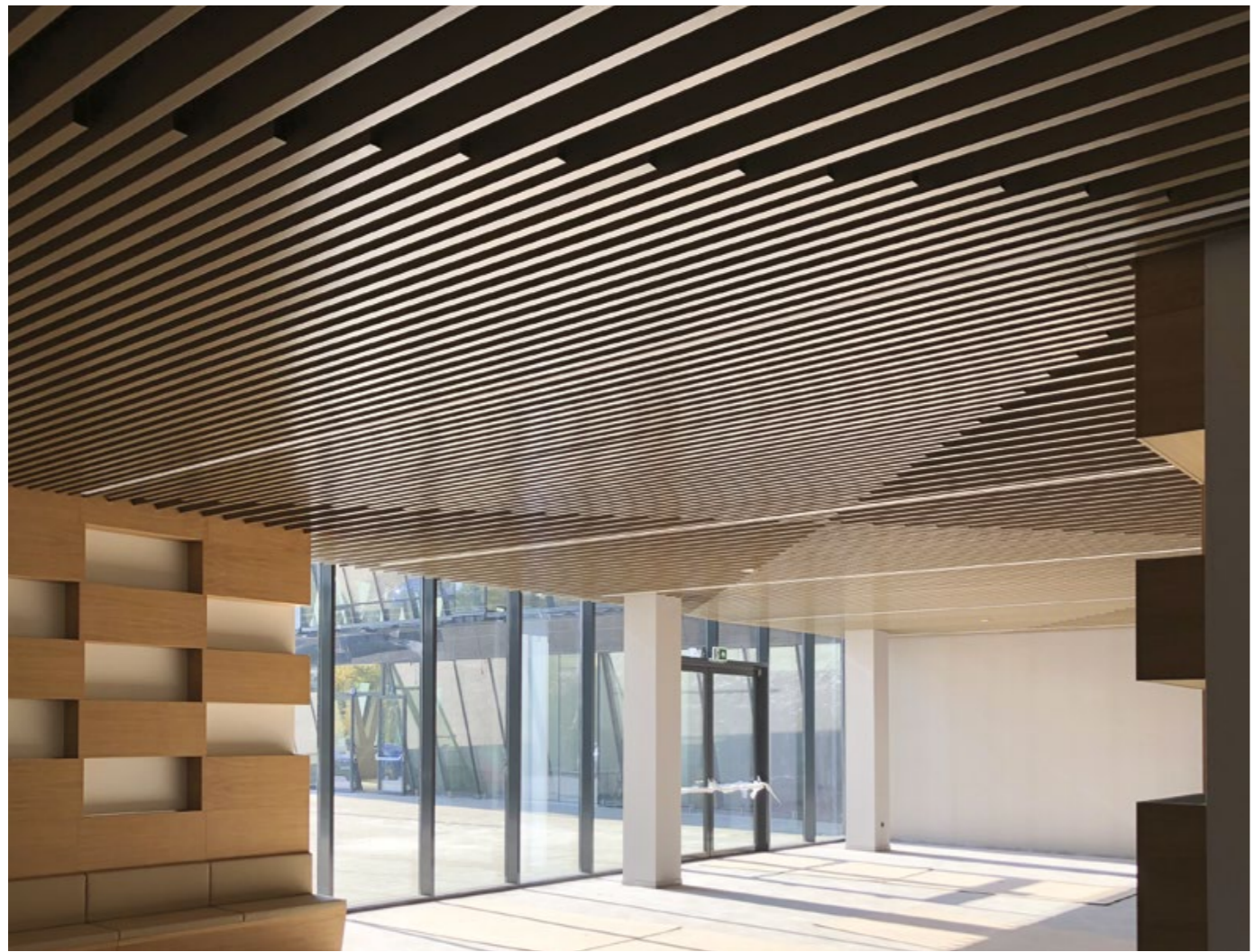


Baffle linear strips system > custom made panels Acquatic Palace - Baku, Azerbaijan



VERTICAL STRIPS 200 mm
New line 9 metro - Barcelona, Spain

METAL



Baffle linear strips system
40/150 ral 1035
Forest Office City ·
Debrecen, Hungary



Metal curved
ceiling multipanel
International Airport ·
Valencia, Spain



An extensive choice of strip types allows designers to achieve a wide range of aesthetic effects, all characterised by easy installation and versatility in adapting to the needs and layout of pre-existing spaces.

L'ampia tipologia di doghe consente di ottenere risultati estetici diversi, caratterizzati da semplicità di montaggio e versatilità nell'adattamento alla configurazione dello spazio esistente.



100% INSPECTABILITY
100% ISPEZIONABILE

• 100% inspectability

The fully inspectable strips come in various modular types and designs to allow the suspended ceiling to adapt to all spaces and layouts.

• 100% ispezionabile

Le doghe, totalmente ispezionabili, sono disponibili in diverse tipologie e possibilità di modulazione, consentendo di adattare il controsoffitto ad ogni esigenza di spazio o di geometria.

VERTICAL STRIPS 200 mm WHITE ST200LV
OPEN CELL BLACK OS3
Shopping center Molas · Kaunas, Lithuania

METAL





GRIGLIATI OPEN CELL

Honeycomb architecture Architettura alveolare

The Open Cell system features fully inspectable 60x60 cm panels with a choice of elements in 6 basic sizes and a range of heights. Elements can be installed in grids of varying size to create a total of 48 different configurations. A choice of 25 colours, combined with easy installation and a high level of safety makes the Open Cell system the perfect complement for all architectural projects. Grid panels can be supplied pre-assembled or to be assembled.

Il sistema Open Cell è composto da pannelli 60x60 cm totalmente ispezionabili, disponibili in 6 misure di base e altezza diverse e modulati in maglie con trame più o meno fitte, per un totale di 48 diverse configurazioni. Disponibili in 25 colori, di semplice installazione ed elevate caratteristiche di sicurezza, sono un perfetto complemento architettonico per ogni tipo di progettazione. Il pannello grigliato può essere fornito assemblato o da assemblare.



EUROCLASS
A1



POINTS LEED CERTIFICATION
PUNTEGGIO LEED



MOISTURE RESISTANCE
RESISTENZA ALL'UMIDITÀ



LIGHT WEIGHT
LEGGEREZZA



INSPECTABLE
ISPEZIONABILE



QUICK INSTALLATION
INSTALLAZIONE RAPIDA



ACOUSTIC ABSORPTION
FONOASSORBENZA



EXTENDED
WORKING LIFE
DURABILITÀ



METAL



Shopping center Molas - Kaunas, Lithuania

The Open Cell system also allows designers to create diffused lighting effects by positioning light sources in the plenum; this also enhances the geometric and chromatic characteristics of the suspended ceiling.

Con Open Cell è possibile creare situazioni di illuminazione diffusa, posizionando le sorgenti luminose nel plenum, valorizzando l'aspetto geometrico e cromatico del controsoffitto.



OPEN CELL BASE 15 H 38 · 150 X 150 mm
International Airport · Riga, Latvia

METAL



SPECIAL PANELS · PANNELLI SPECIALI METAL WOOD

Fireproof metal panels *Legno non legno: pannelli metallici incombustibili*

Unrivalled safety and creativity are the key features of Metal Wood, the most innovative family in the integrated WOOD system. Metal Wood conforms to the strict fire resistance standards for walls and ceilings in escape routes from public buildings and spaces, without restricting the designer's freedom. Metal Wood modular panels are made in A1 class fire-proof metal, and can be painted to reproduce whatever wood or other finish the designer requires. Finishes can even reproduce sample images and decorations.

Sicurezza e creatività ai massimi livelli con Metal Wood, la linea innovativa del sistema integrato WOOD che risponde alle richieste normative previste in caso di allestimento di vie di fuga in luoghi pubblici o spazi collettivi, senza porre limiti all'espressività ed alla progettazione. I pannelli modulari sono realizzati in metallo incombustibile in classe A1, verniciato in modo da riproporre qualsiasi tipologia e finitura di legno o scelta dal progettista, con possibilità di riprodurre anche immagini e decorazioni fornite a campione.



EUROCLASS
A1



POINTS LEED CERTIFICATION
PUNTEGGIO LEED



STANDARD & CUSTOM
STANDARD O SU MISURA



LIGHT WEIGHT
LEGGEREZZA



INSPECTABLE
100%



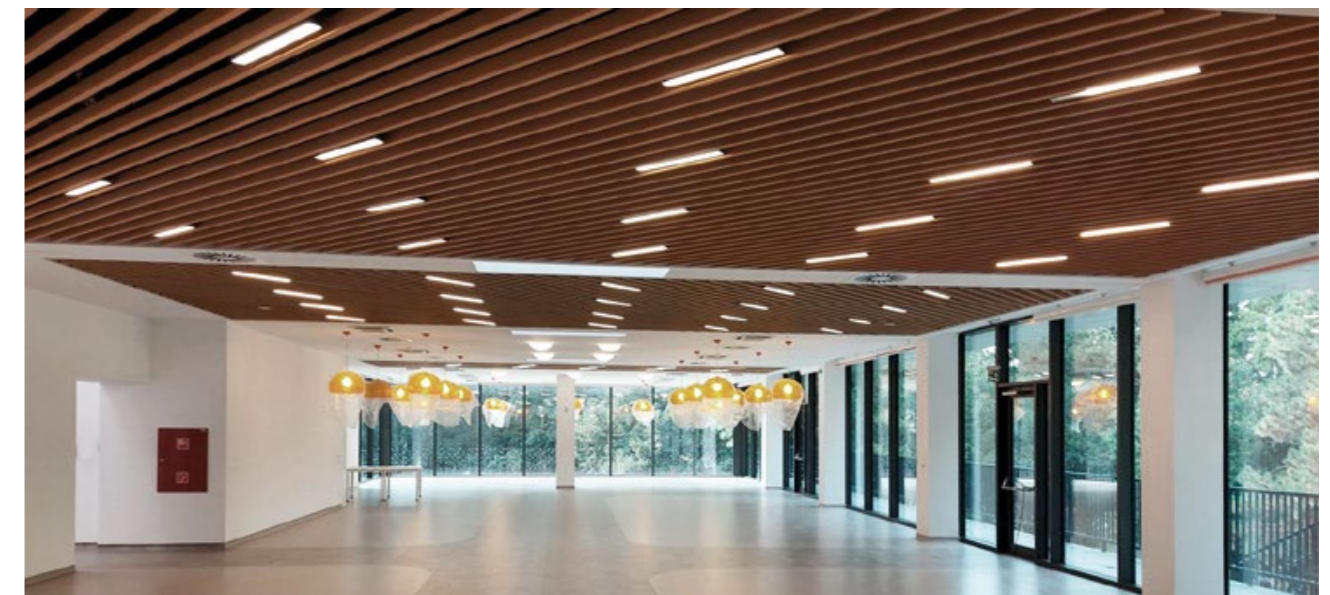
QUICK INSTALLATION
INSTALLAZIONE RAPIDA



ACOUSTIC ABSORPTION
FONOASSORBENZA



EXTENDED
WORKING LIFE
DURABILITÀ



EUROCLASS
A1

Metal Wood panels can be finished to match existing wood furniture and fittings, including desks, doors and wall claddings, with excellent results in terms of appearance and safety.

Metal Wood consente l'integrazione a finiture in legno già esistenti, siano esse di scrivanie, porte o pareti, con ottimi risultati sia estetici che di sicurezza.

EXPO 100 SYSTEM · METAL WOOD FINISHES
Pineta Hotel - Monsano, Italy



SPECIAL PANELS · PANNELLI SPECIALI CLIMA SYSTEM

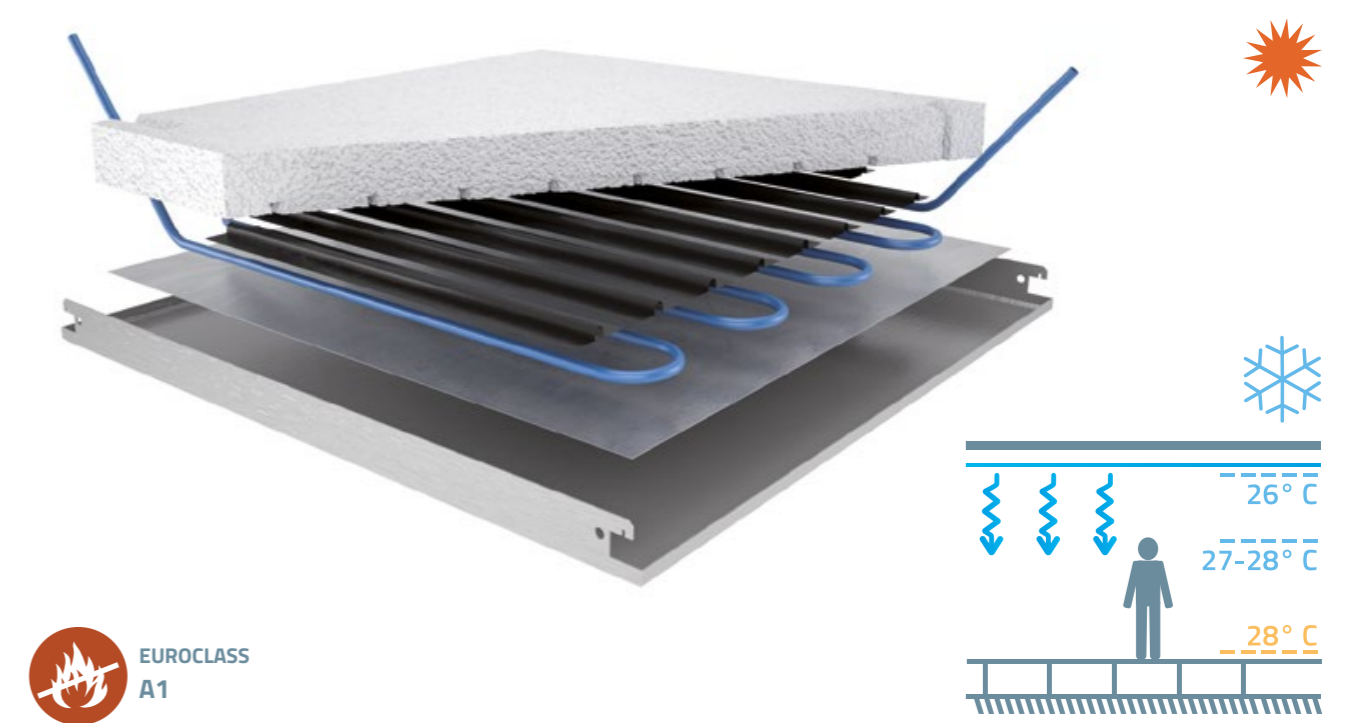
Radiant ceilings & coverings *Controsoffitti e rivestimenti radianti*

CBI Europe's radiant panel systems are designed for low thermal inertia, and combine energy saving with excellent comfort in both heating and cooling applications. Flexible and versatile, they integrate perfectly with raised floors, panelled walls and false ceilings, and work perfectly with all CBI Europe air conditioning products. Radiant panels can also be combined with UFAD systems to maximise integration between primary heating and dehumidification systems and summertime cooling systems

I sistemi radianti CBI Europe sono stati progettati secondo un principio di bassa inerzia termica, che unisce il risparmio energetico ad un elevato livello di comfort, per il riscaldamento e il raffrescamento. Flessibili e versatili, si integrano con pavimenti, rivestimenti e controsoffitti, oltre che con tutti gli altri prodotti Air Conditioning CBI Europe. L'associazione con i sistemi Ufad CBI Europe permette un'ulteriore integrazione impiantistica con il trattamento dell'aria primaria, la deumidificazione ed il raffrescamento.



INVISIBLE COMFORT
FROM HIGH-TECH SYSTEMS
COMFORT INVISIBILE
AD ALTO CONTENUTO TECNOLOGICO





SPECIAL OUTDOOR TILES
CBI Europe · Osimo, Italy

SPECIAL PANELS · PANNELLI SPECIALI
OUTDOOR STRIPS AND TILES

Systems for external wall covering
Sistemi modulari per coperture esterne

CBI Europe's system for outdoor use comprises both wall covering and sun protection elements. This modular system is ideal for use as external wall covering, and combines superb functionality with stylish appearance. Elements are made in pre-painted steel or pre-painted aluminium for maximum weather resistance. Installation is quick and easy thanks to CBI Europe's support structures.

I sistemi per esterni comprendono elementi con funzione di rivestimento o come frangisole. I moduli permettono di realizzare coperture esterne di edifici, abbinando funzionalità e risultato architettonico. Realizzati in alluminio preverniciato o acciaio preverniciato assicurano ottima resistenza agli agenti atmosferici. L'installazione è semplice e veloce, grazie alle strutture di sostegno CBI Europe.



EUROCLASS
A1



POINTS LEED CERTIFICATION
PUNTEGGIO LEED



STANDARD & CUSTOM
STANDARD O SU MISURA



LIGHT WEIGHT
LEGGEREZZA



INSPECTABLE
ISPEZIONABILE
100%



QUICK INSTALLATION
INSTALLAZIONE RAPIDA



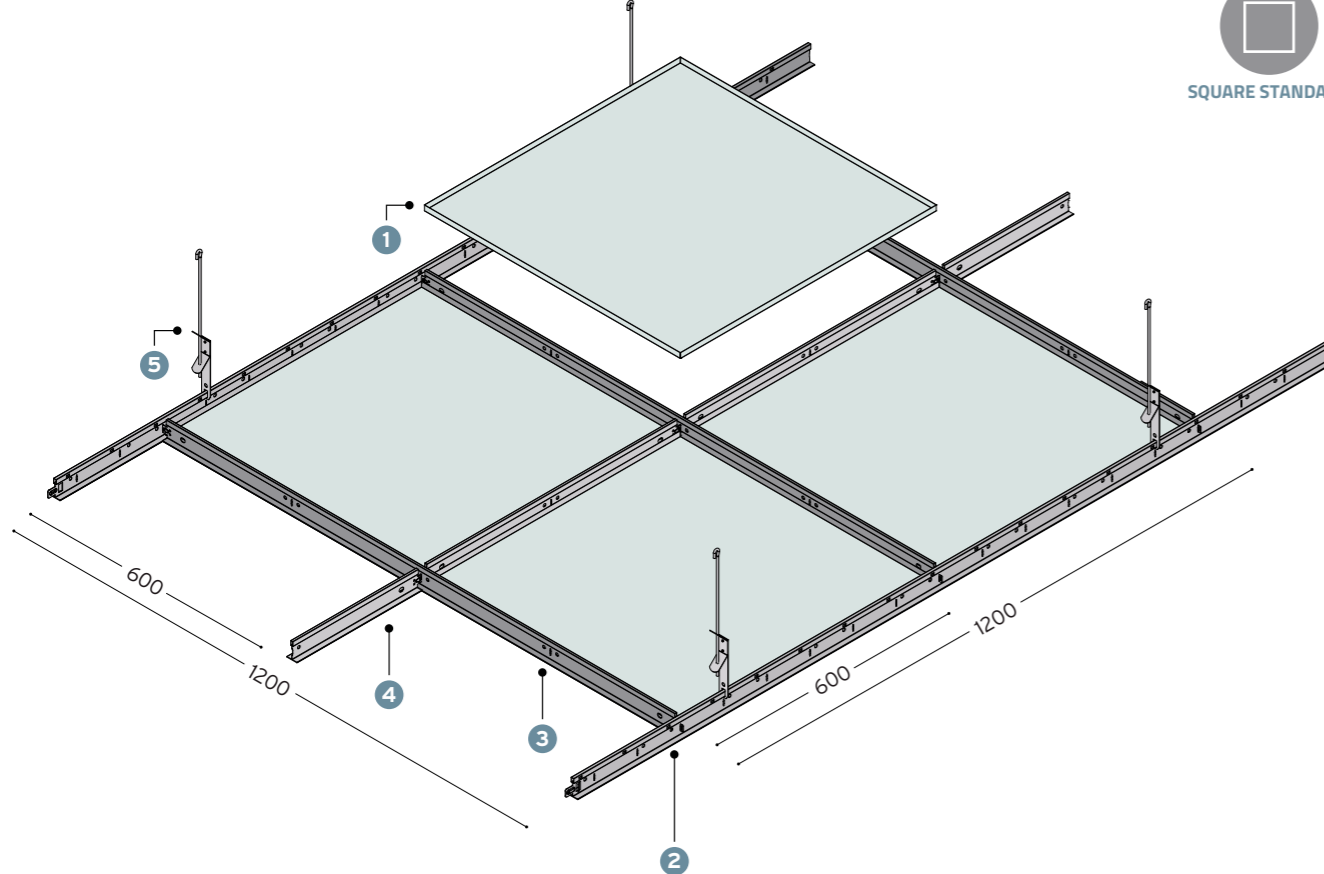
ACOUSTIC ABSORPTION
FONOASSORBENZA



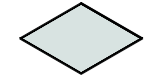
EXTENDED
WORKING LIFE
DURABILITÀ



600x600 EXPO 100 SYSTEM


PANEL PANNELLO

600 x 600 mm



prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

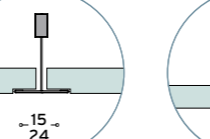
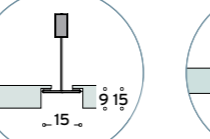
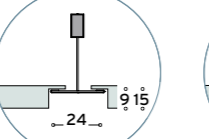
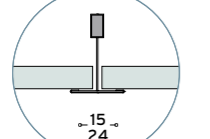
incidence incidenza: 2.78 pcs/mq

prepainted steel
acciaio preverniciato
thk sp. 0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

GRID SYSTEM STRUTTURA

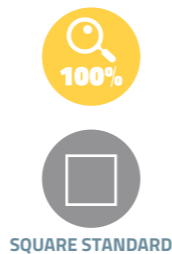
> UNICLICK


TRIM / REVEAL / PLAIN • 24 mm

1	2	3	4	5
panel pannello 600x600 mm	PK 3700 main runner profilo portante 24x38x3700 mm 0.83 ml/mq	IKH 1200 cross tee profilo intermedio 24x38x1200 mm 1.67 ml/mq	IKH 0600 cross tee profilo intermedio 24x38x600 mm 0.83 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

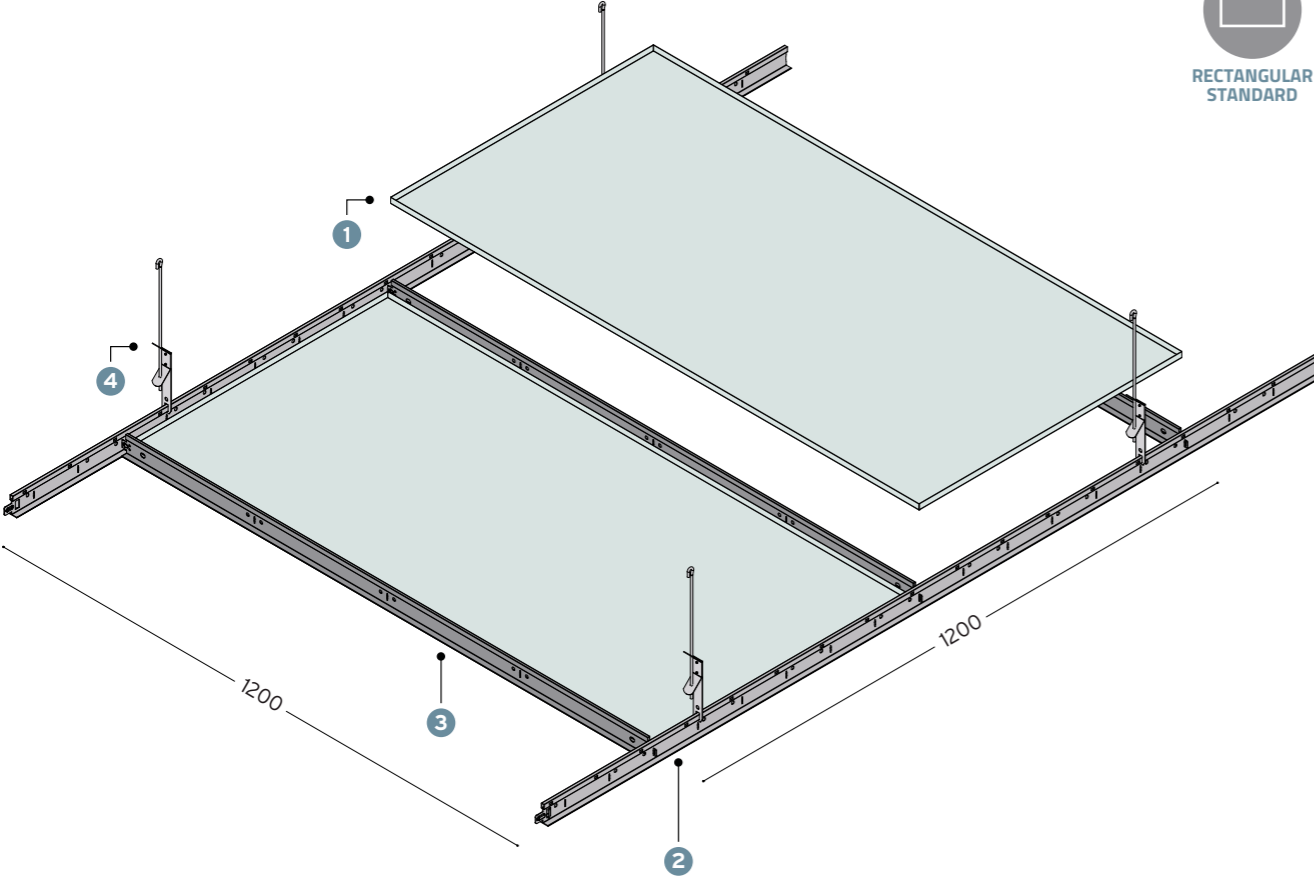
NARROW / PLAIN / XLINE • 15 mm

1	2	3	4	5
panel pannello 600x600 mm	PKA 3700 main runner profilo portante 15x38x3700 mm 0.83 ml/mq	IKHA 1200 cross tee profilo intermedio 15x38x1200 mm 1.67 ml/mq	IKHA 0600 cross tee profilo intermedio 15x38x600 mm 0.83 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

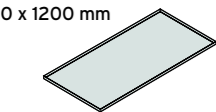


STRUCTURE _ STRUTTURA		exposed grid system _ struttura a vista con pannello in appoggio	
TRIM	T24	MSTA00V	panel trim edge pannello bordo trim, angolo vivo
		size_dimensioni 600 x 600 x 12 mm	incidence_incidenza 2.78 pcs/mq
REVEAL	T24	MSRA09S	panel reveal edge, 9 mm drop, 3 mm bevel pannello bordo reveal, ribasso 9 mm, angolo smussato 3 mm
		size_dimensioni 600 x 600 x 9 mm	incidence_incidenza 2.78 pcs/mq
	T24	MSRA15S	panel reveal edge, 15 mm drop, 3 mm bevel pannello bordo reveal, ribasso 15 mm, angolo smussato 3 mm
		size_dimensioni 600 x 600 x 15 mm	incidence_incidenza 2.78 pcs/mq
PLAIN	T24	MSPA00V MSPA00W	panel plain edge pannello bordo plain complanare
		size_dimensioni 600 x 600 x 12 mm	incidence_incidenza 2.78 pcs/mq
NARROW	T15	MSNA09S	panel narrow edge, 9 mm drop, 3 mm bevel pannello bordo narrow, ribasso 9 mm, angolo smussato 3 mm
		size_dimensioni 600 x 600 x 9 mm	incidence_incidenza 2.78 pcs/mq
	T15	MSNA15S	square panel narrow edge, 3 mm bevel, 15 mm drop pannello bordo narrow, ribasso 15 mm, angolo smussato 3 mm
		size_dimensioni 600 x 600 x 15 mm	incidence_incidenza 2.78 pcs/mq
	T15	MSNA09V	square panel narrow squared edge, 9 mm drop pannello bordo narrow, ribasso 9 mm, angolo vivo
		size_dimensioni 600 x 600 x 9 mm	incidence_incidenza 2.78 pcs/mq
XLINE		MSNA09V	square panel narrow squared edge, 9 mm drop pannello bordo narrow, ribasso 9 mm, angolo vivo
		size_dimensioni 600 x 600 x 9 mm	incidence_incidenza 2.78 pcs/mq

600x1200 EXPO 100 SYSTEM



PANEL PANNELLO



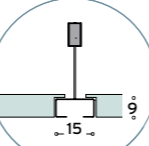
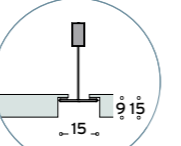
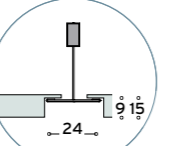
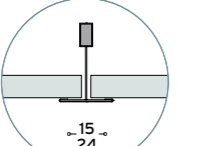
600 x 1200 mm
prepainted aluminium
alluminio preverniciato
thk sp.0.5 - 0.6 - 0.7 mm
incidence incidenza: 1.39 pcs/mq

prepainted steel
acciaio preverniciato
thk sp. 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

GRID SYSTEM STRUTTURA

> UNICLICK



TRIM

REVEAL

NARROW

XLINE

TRIM / REVEAL

1	2	3	4
panel pannello 600x1200 mm	PK 3700 main runner profilo portante 24x38x3700 mm 0.83 ml/mq	IKH 1200 cross tee profilo intermedio 24x38x1200 mm 1.67 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

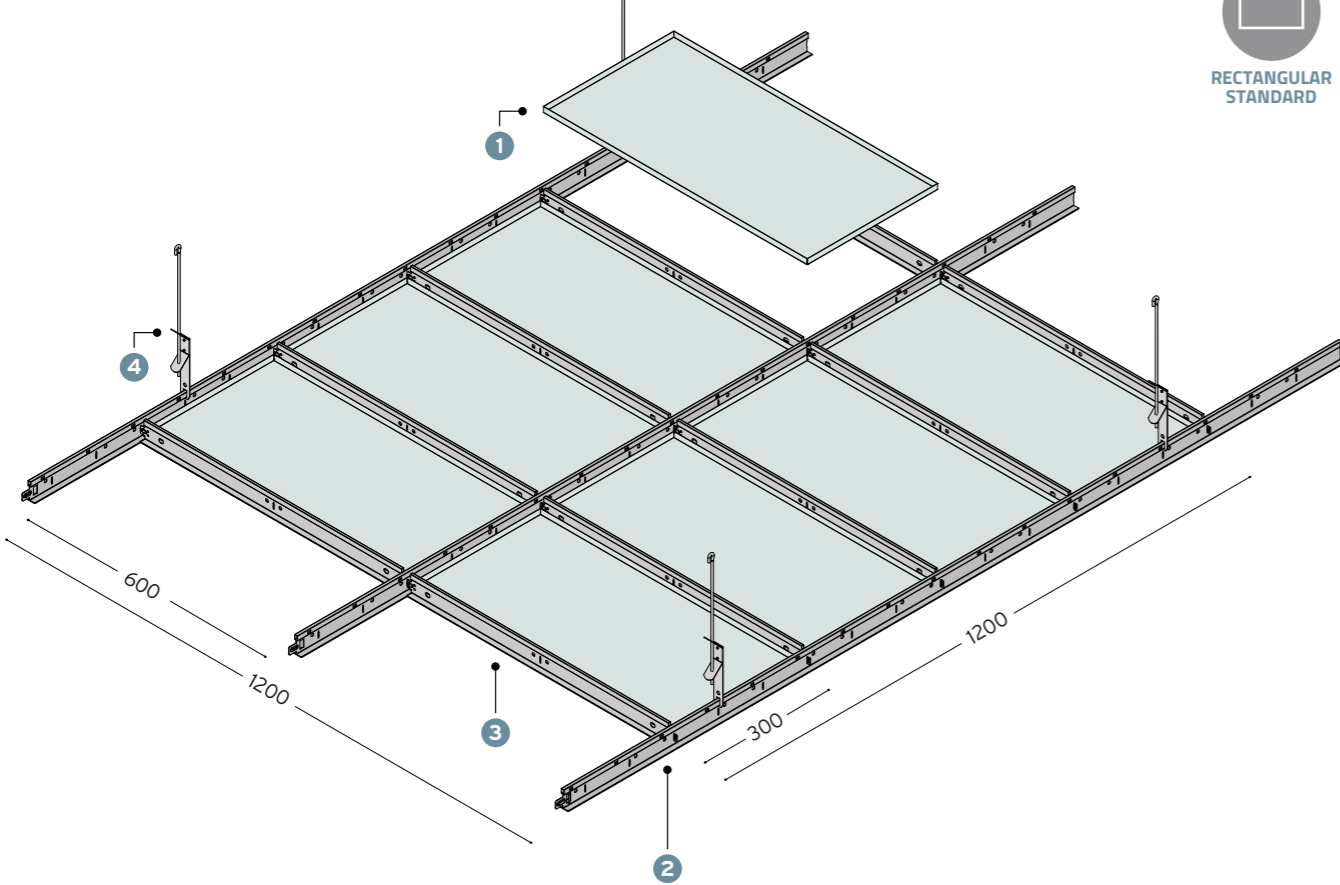
NARROW

1	2	3	4
panel pannello 600x1200 mm	PKA 3700 main runner profilo portante 15x38x3700 mm 0.83 ml/mq	IKHA 1200 cross tee profilo intermedio 15x38x1200 mm 1.67 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

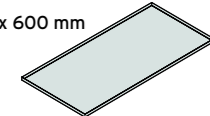
STRUCTURE _ STRUTTURA exposed grid system _ struttura a vista con pannello in appoggio

TRIM	T24	MSTBOOV	panel trim edge pannello bordo trim, angolo vivo
			size _ dimensioni 600 x 1200 x 12 mm
			incidence _ incidenza 1.39 pcs/mq
REVEAL	T24	MSRBO9S	panel reveal edge, 9 mm drop, 3 mm bevel pannello bordo reveal, ribasso 9 mm, angolo smussato 3 mm
			size _ dimensioni 600 x 1200 x 9 mm
			incidence _ incidenza 1.39 pcs/mq
NARROW	T15	MSNBO9V	square panel narrow squared edge, 9 mm drop pannello bordo narrow, ribasso 9 mm, angolo vivo
			size _ dimensioni 600 x 1200 x 9 mm
			incidence _ incidenza 1.39 pcs/mq
XLINE		MSNBO9V	square panel narrow squared edge, 9 mm drop pannello bordo narrow, ribasso 9 mm, angolo vivo
			size _ dimensioni 600 x 1200 x 9 mm
			incidence _ incidenza 1.39 pcs/mq

300x600 EXPO 100 SYSTEM



PANEL PANNELLO



300 x 600 mm
prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

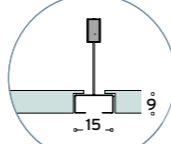
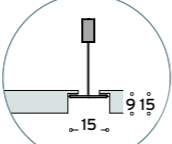
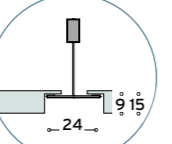
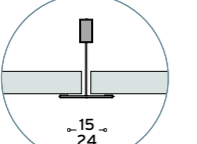
incidence incidenza: 5.56 pcs/mq

300 x 600 mm
prepainted steel
acciaio preverniciato
thk sp. 0.4 - 0.5 - 0.6 mm

300 x 600 mm
powder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

GRID SYSTEM STRUTTURA

> UNICLICK



TRIM

REVEAL

NARROW

XLINE

TRIM / REVEAL

1

2

3

4

panel
pannello
300x600 mm

PK 3700 main runner
profilo portante
24x38x3700 mm
0.83 ml/mq

IKH 0600 cross tee
profilo intermedio
24x38x600 mm
3.34 ml/mq

CAR2001 hanger bracket
attacco di sospensione
0.8 pcs/mq

NARROW

1

2

3

4

panel
pannello
300x600 mm

PKA 3700 main runner
profilo portante
15x38x3700 mm
0.83 ml/mq

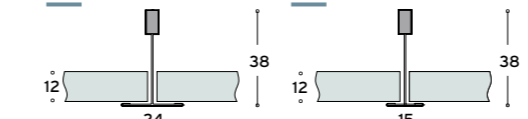
IKH 0600 cross tee
profilo intermedio
15x38x1200 mm
3.34 ml/mq

CAR2001 hanger bracket
attacco di sospensione
0.8 pcs/mq

STRUCTURE _ STRUTTURA exposed grid system _ struttura a vista con pannello in appoggio

TRIM

T24



MSTCOOV

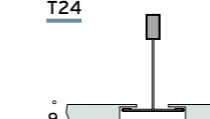
panel trim edge
pannello bordo trim, angolo vivo

size _ dimensioni
300 x 600 x 12 mm

incidence _ incidenza
5.56 pcs/mq

REVEAL

T24



MSRC09S

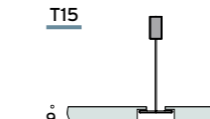
panel reveal edge, 9 mm drop, 3 mm bevel
pannello bordo reveal, ribasso 9 mm, angolo smussato 3 mm

size _ dimensioni
300 x 600 x 9 mm

incidence _ incidenza
5.56 pcs/mq

NARROW

T15



MSNC09V

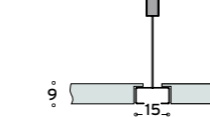
square panel narrow squared edge, 9 mm drop
pannello bordo narrow, ribasso 9 mm, angolo vivo

size _ dimensioni
300 x 600 x 9 mm

incidence _ incidenza
5.56 pcs/mq

XLINE

T15



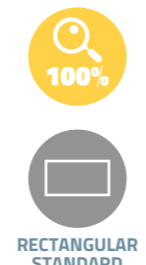
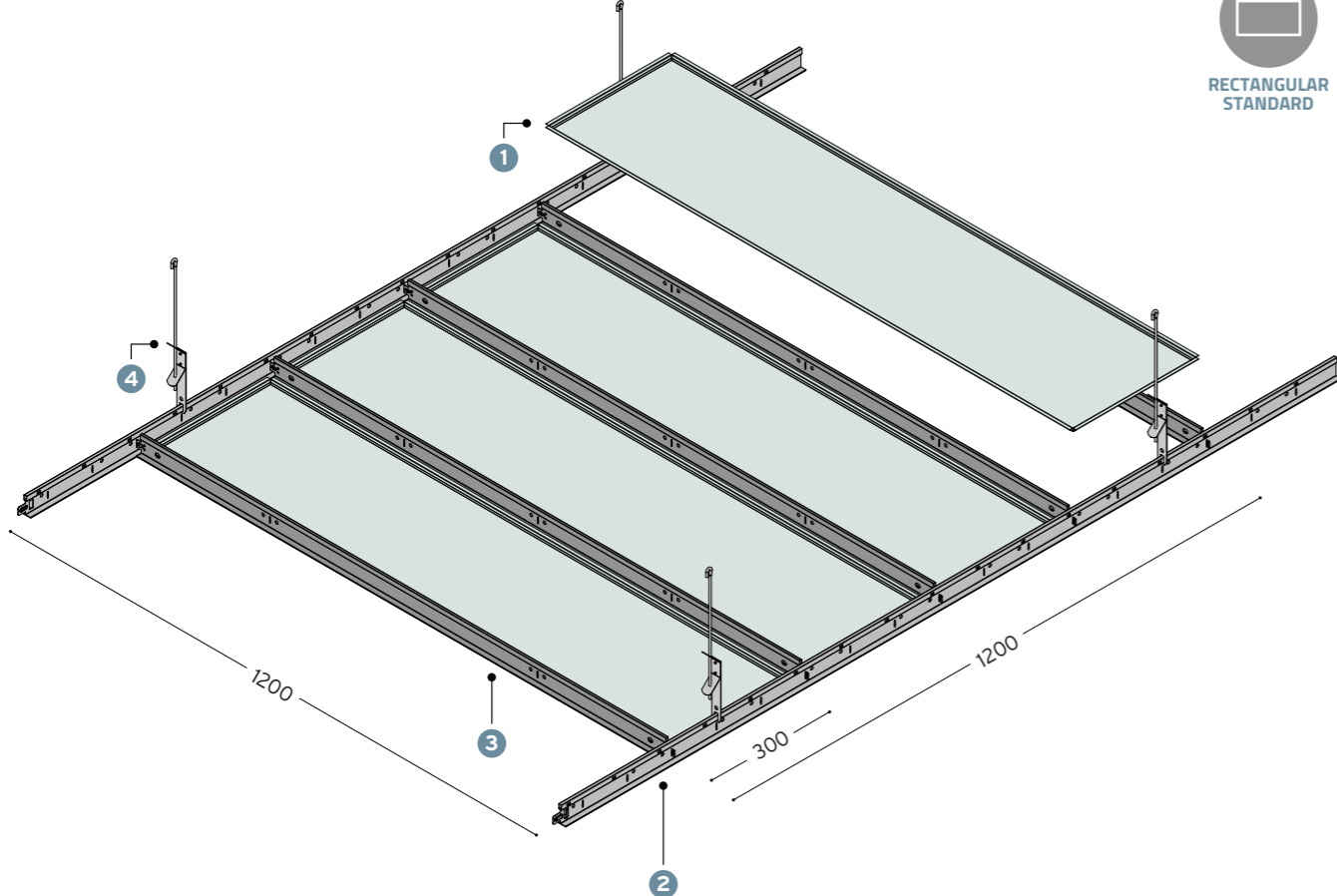
MSNC09V

square panel narrow squared edge, 9 mm drop
pannello bordo narrow, ribasso 9 mm, angolo vivo

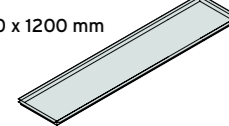
size _ dimensioni
300 x 600 x 9 mm

incidence _ incidenza
5.56 pcs/mq

300x1200 EXPO 100 SYSTEM



PANEL PANNELLO



300 x 1200 mm
prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

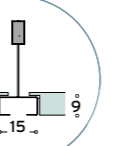
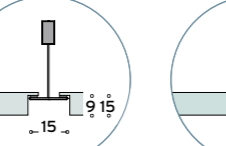
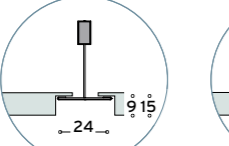
incidence incidenza: 2.78 pcs/mq

300 x 1200 mm
prepainted steel
acciaio preverniciato
thk sp. 0.4 - 0.5 - 0.6 mm

300 x 1200 mm
powder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

GRID SYSTEM STRUTTURA

> UNICLICK



REVEAL

NARROW

XLINE

REVEAL

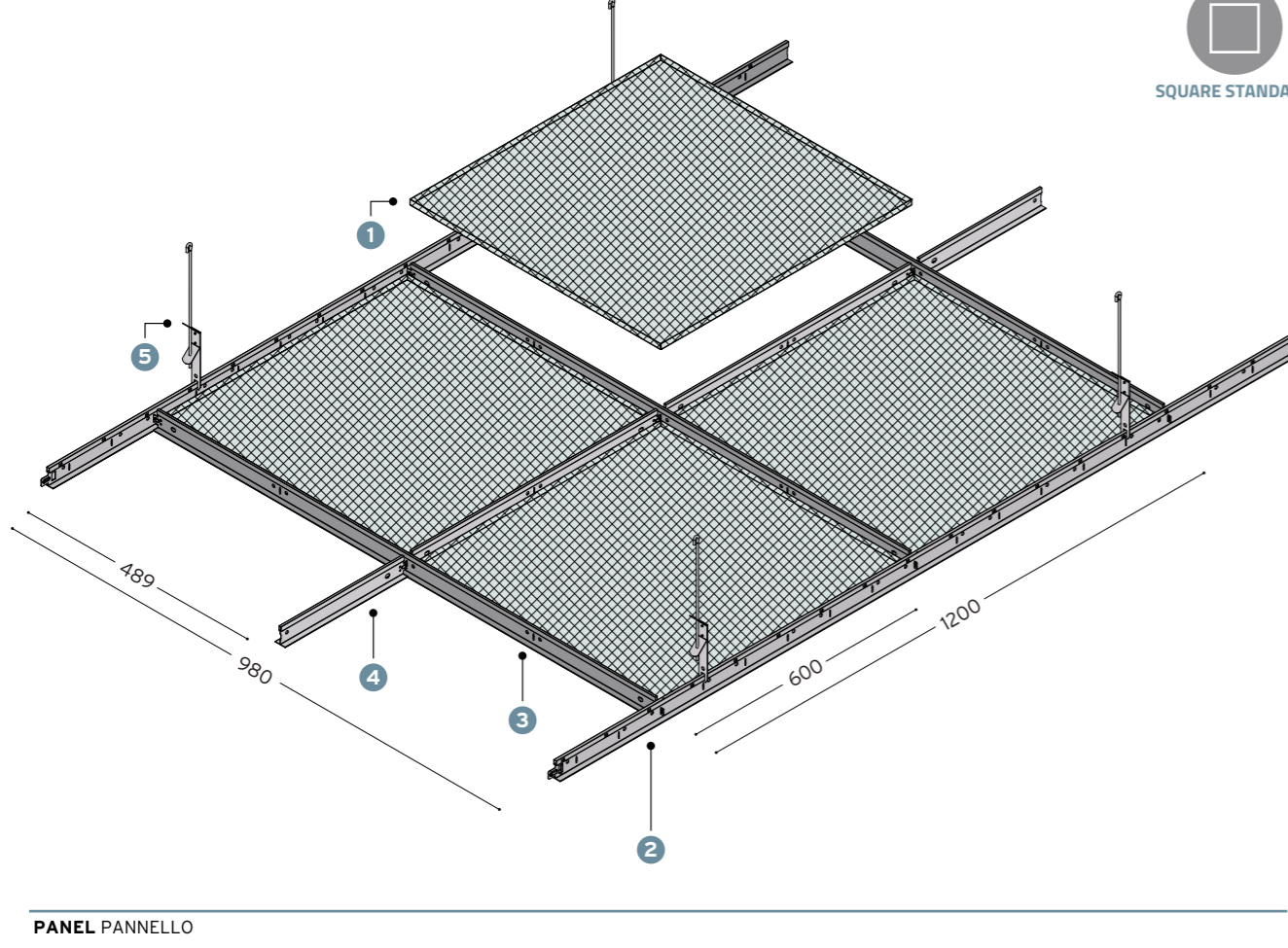
1	2	3	4
panel pannello 300x1200 mm	PK 3700 main runner profilo portante 24x38x3700 mm 0.83 ml/mq	IKH 1200 cross tee profilo intermedio 24x38x1200 mm 3.34 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

NARROW

1	2	3	5
panel pannello 300x1200 mm	PKA 3700 main runner profilo portante 24x38x3700 mm 0.83 ml/mq	IKHA 1200 cross tee profilo intermedio 24x38x1200 mm 3.34 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

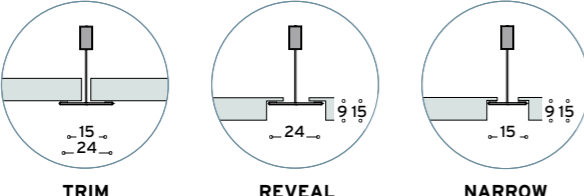
STRUCTURE _ STRUTTURA exposed grid system _ struttura a vista con pannello in appoggio			
REVEAL	MSRD09S	panel reveal edge, 9 mm drop, 3 mm bevel pannello bordo reveal, ribasso 9 mm, angolo smussato 3 mm	size _ dimensioni 300 x 1200 x 9 mm incidence _ incidenza 2.78 pcs/mq
T24	MSND09V	square panel narrow squared edge, 9 mm drop pannello bordo narrow, ribasso 9 mm, angolo vivo	size _ dimensioni 300 x 1200 x 9 mm incidence _ incidenza 2.78 pcs/mq
NARROW	MSND09V	square panel narrow squared edge, 9 mm drop pannello bordo narrow, ribasso 9 mm, angolo vivo	size _ dimensioni 300 x 1200 x 9 mm incidence _ incidenza 2.78 pcs/mq
T15	XLINER	size _ dimensioni 300 x 1200 x 9 mm incidence _ incidenza 2.78 pcs/mq	

600x600 EXPANDED EXPO 100 SYSTEM



GRID SYSTEM STRUTTURA

> UNICLICK

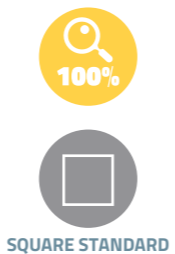


TRIM / REVEAL

1	2	3	4	5
panel pannello 600x600 mm	PK 3700 main runner profilo portante 24x38x3700 mm 0.83 ml/mq	IKH 1200 cross tee profilo intermedio 24x38x1200 mm 1.67 ml/mq	IKH 0600 cross tee profilo intermedio 24x38x600 mm 0.83 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

NARROW

1	2	3	4	5
panel pannello 600x600 mm	PKA 3700 main runner profilo portante 15x38x3700 mm 0.83 ml/mq	IKHA 1200 cross tee profilo intermedio 15x38x1200 mm 1.67 ml/mq	IKHA 0600 cross tee profilo intermedio 15x38x600 mm 0.83 ml/mq	CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

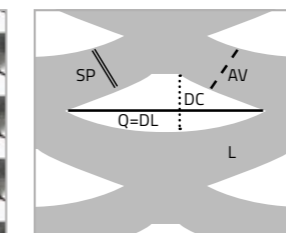


STRUCTURE _ STRUTTURA		exposed grid system _ struttura a vista con pannello in appoggio	
TRIM	MSTA00X	panel trim edge, stretched metal 8x6 mm pannello bordo trim, angolo vivo, lamiera stirata maglia quadrata 8x6 mm	size _ dimensioni 600 x 600 x 12 mm incidence _ incidenza 2.78 pcs/mq
T24	MSRA09X	panel reveal edge, 9 mm drop, 3 mm bevel, stretched metal 8x6 mm pannello bordo reveal, ribasso 9 mm, angolo smussato 3 mm, lamiera stirata maglia quadrata 8x6 mm	size _ dimensioni 600 x 600 x 9 mm incidence _ incidenza 2.78 pcs/mq
T15	MSNA09X	panel narrow edge, 9 mm drop, 3 mm bevel, stretched metal 8x6 mm pannello bordo narrow, ribasso 9 mm, angolo smussato 3 mm, lamiera stirata maglia quadrata 8x6 mm	size _ dimensioni 600 x 600 x 9 mm incidence _ incidenza 2.78 pcs/mq

Mash detail > cf. 148 expanded system panels pages _ dettaglio maglia > vedi pagina 148 expanded system panels

DIAMOND CALENDERED MESH MAGLIA ROMBOIDALE CALANDRATA

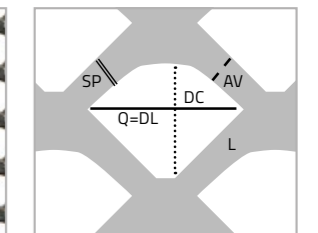
R16



DL = 16 · DC = 8 · AV = 3 · SP = 0,5

SQUARE MESH MAGLIA QUADRATA

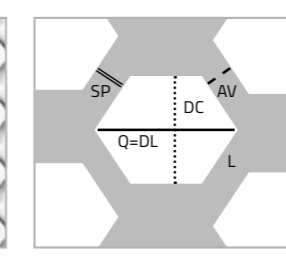
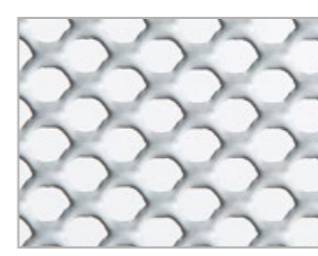
Q8



DL = 8 · DC = 6 · AV = 6 · SP = 1

DIAMOND MESH MAGLIA ROMBOIDALE

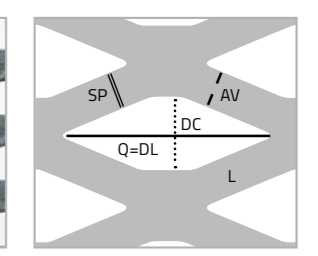
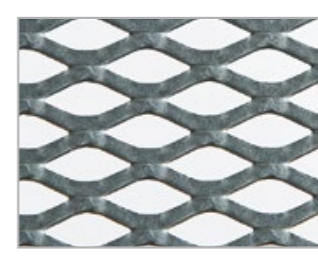
R8



DL = 10 · DC = 8 · AV = 1,6 · SP = 1

KNITTED MESH MAGLIA TONDA

ST10



DL = 16 · DC = 8 · AV = 2 · SP = 1

FINISHES FINITURE

STEEL ACCIAIO



white · bianco



RAL 9005 black

POWDER COATED



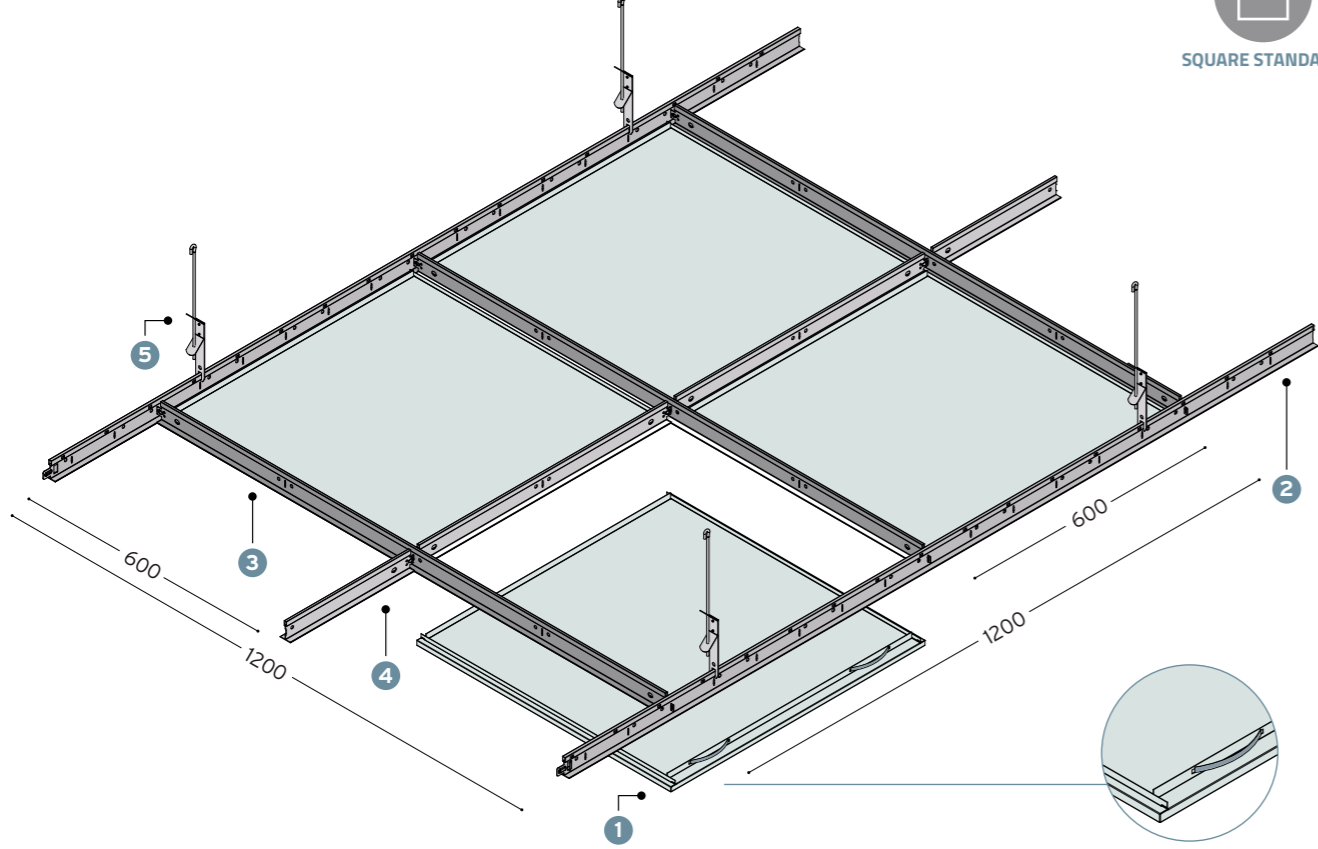
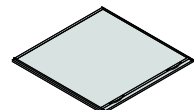
ALL RAL COLOURS

600x600 SPRING EXPO 100 SYSTEM

RENOVATION IS SIMPLE!



SQUARE STANDARD


PANEL PANNELLO
MSSA10V
600 x 600 x 22 mm


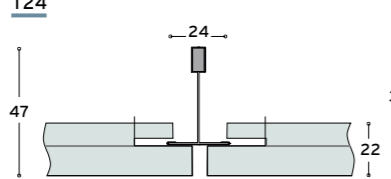
panel spring edge _ pannello bordo spring

prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mmprepainted steel
acciaio preverniciato
thk sp. 0.4 - 0.5 - 0.6 mmpowder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

pcs_pz: 8 incidence _ incidenza 2.78 pcs/mq

GRID SYSTEM STRUTTURA

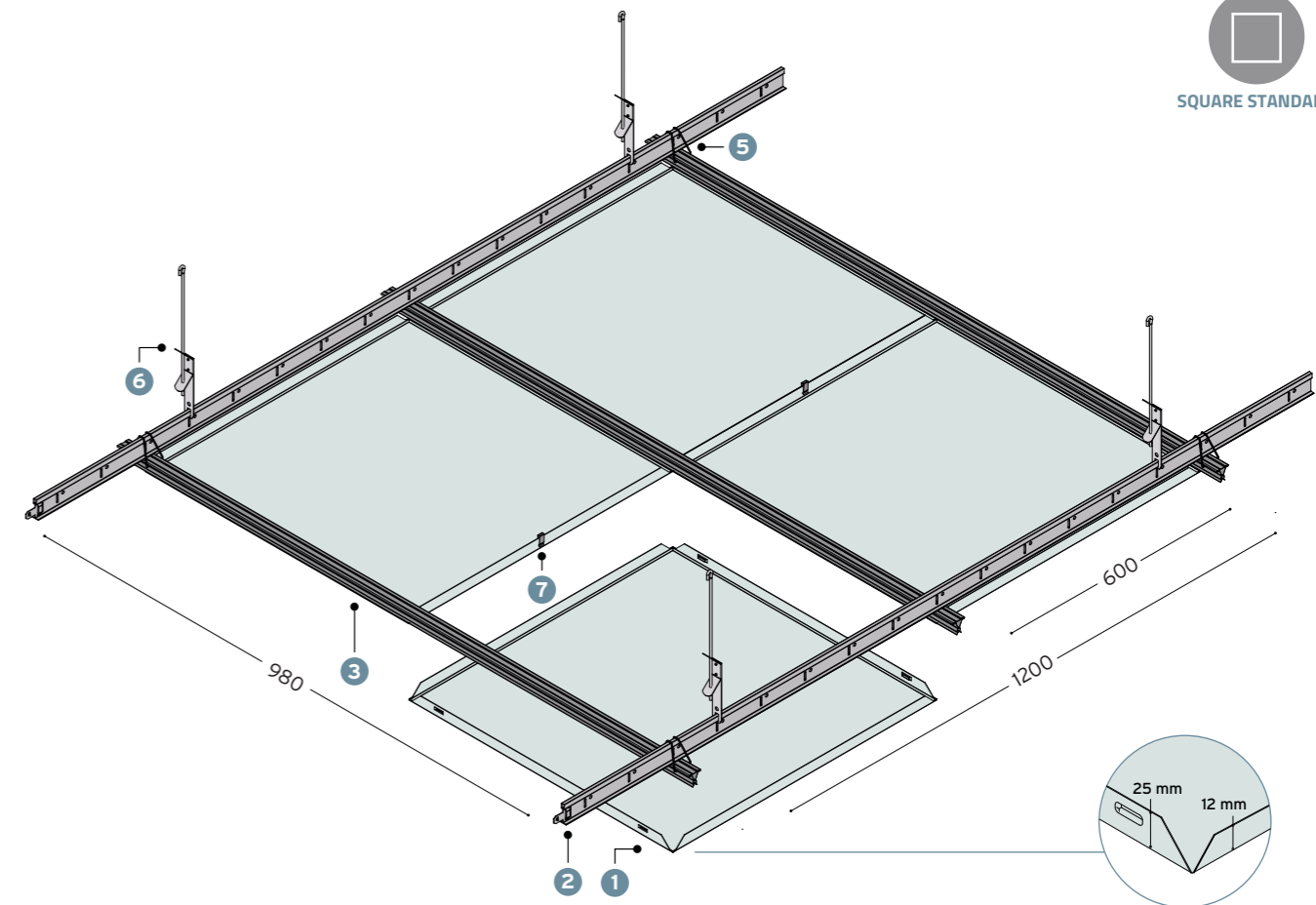
exposed grid system _ struttura a vista con pannello in appoggio

UNICLICK
CLICK
INN

1
panel
pannello
600x600 mm
2
PK 3700 main runner
profilo portante
24x38x3700 mm
0.83 ml/mq
3
IKH 1200 cross tee
profilo intermedio
24x38x1200 mm
1.67 ml/mq
4
IKH 0600 cross tee
profilo intermedio
24x38x600 mm
0.83 ml/mq
5
CAR2001 hanger bracket
attacco di sospensione
0.8 pcs/mq

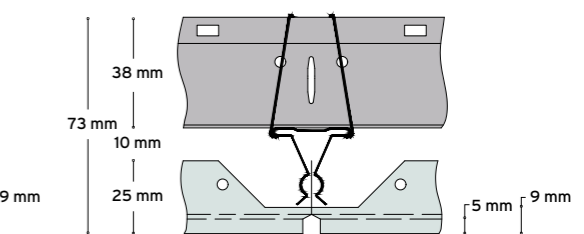
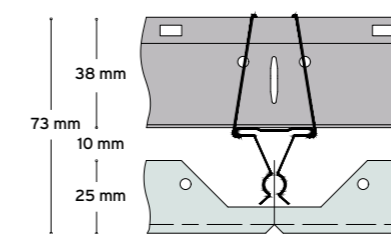
600x600 DOWN CLIP 200 SYSTEM



SQUARE STANDARD


PANEL PANNELLO

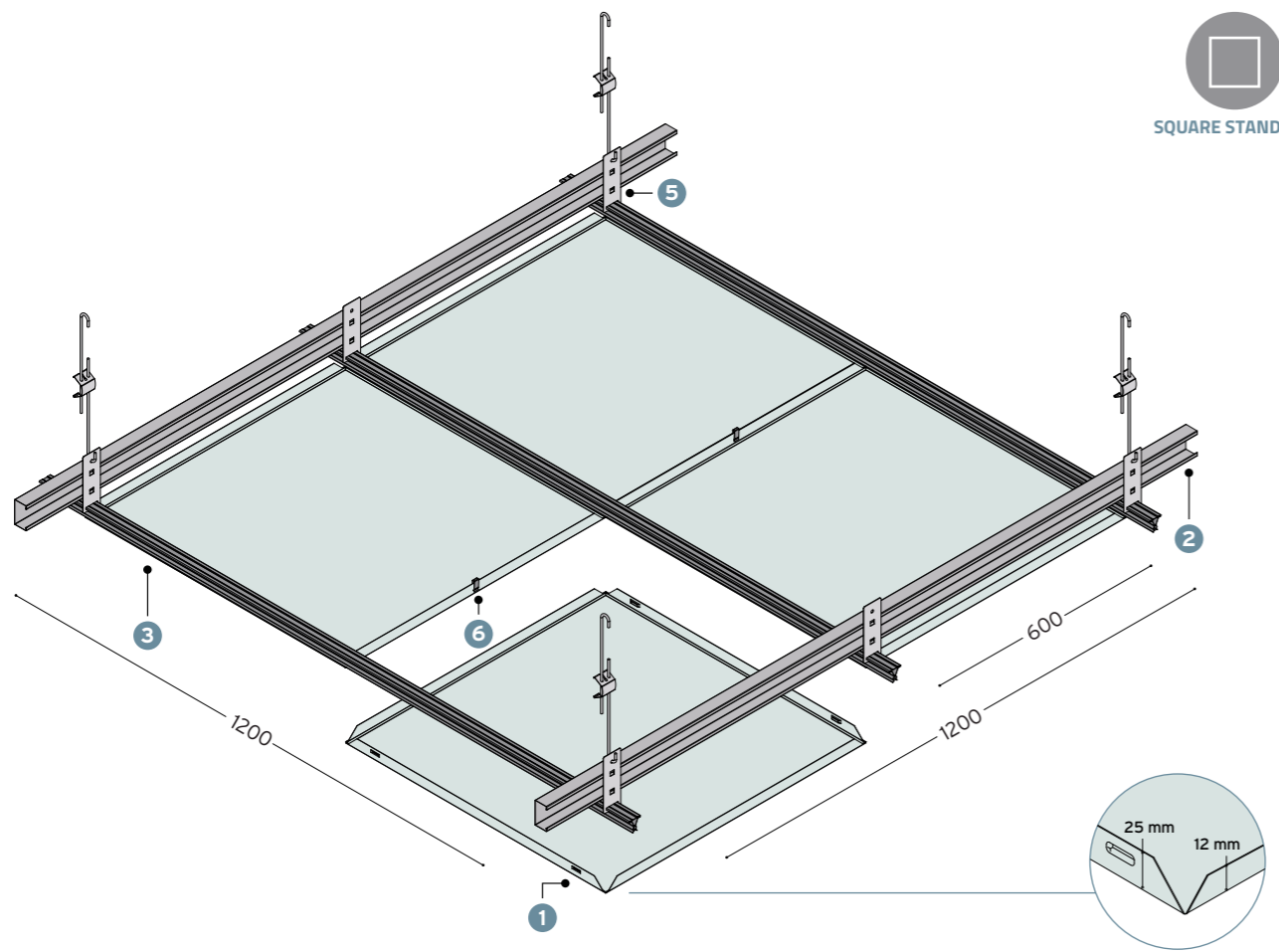
600 x 600 mm

prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mm
incidence incidenza: 2.78 pcs/mqprepainted steel
acciaio preverniciato
thk sp. 0.4 - 0.5 - 0.6 mmpowder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm
GRID SYSTEM STRUTTURA
> CONCEALED GRID CLIPPING SYSTEM
> ORDITURA NASCOSTA A CLIPPAGGIO

1
panel
pannello
600x600 mm
2
P 3700 Z primary profile
profilo primario
24x38 mm
0.83 ml/mq
3
PT 200 main runner
profilo portante
24x26 mm
1.67 ml/mq
4
GPT joint for PT 200
giunto per PT 200
0.42 pcs/mq
5
SP 38.1 cross connector between
primary and main runner profile
raccordo tra profilo primario
e profilo portante
5.56 pcs/mq
6
CAR2001 hanger bracket
attacco di sospensione
0.8 pcs/mq
7
CL 600/A blocking clip
clip di bloccaggio
2.78 pcs/mq
8
GU 600* gasket recommended for installation into sterile environments
guarnizione autoadesiva ermetica per installazione in ambienti sterili
* for panel MS2A25S
* per pannello MS2A25S

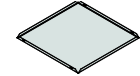
600x600 DOWN CLIP 200 HEAVY GRADE SYSTEM



SQUARE STANDARD

**PANEL PANNELLO**

600 x 600 mm



prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

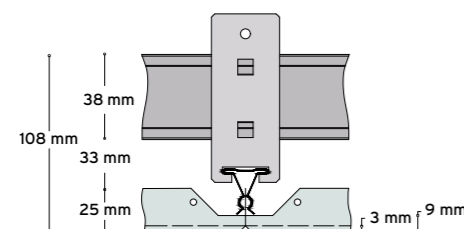
incidence incidenza: 2.78 pcs/mq

prepainted steel
acciaio preverniciato
thk sp. 0.4 - 0.5 - 0.6 mm

powder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

GRID SYSTEM STRUTTURA

DETTELLO MS2A25S



1 panel pannello 600x600 mm

2 P 27/50 primary profile profilo primario 27x50 mm 0.83 ml/mq

3 PT 200 main runner profilo portante 26x26 mm 1.67 ml/mq

4 GPT joint for PT 200 giunto per PT 200 0.42 pcs/mq

5 AS 600 hanger bracket attacco di sospensione 1.40 pcs/mq

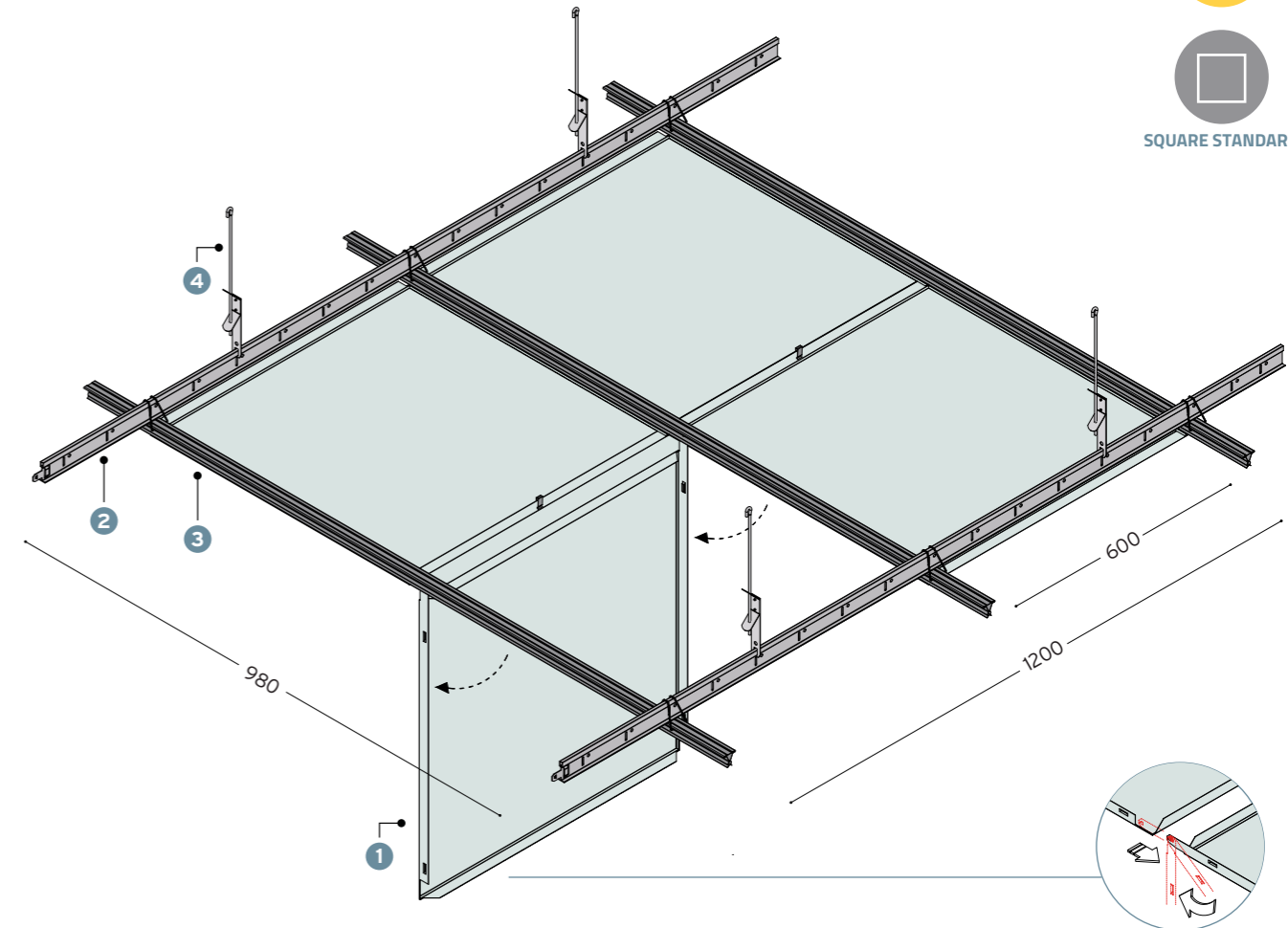
6 CL 600/A blocking clip clip di bloccaggio 2.78 pcs/mq

7 GU 600 gasket recommended for installation into sterile environments guarnizione autoadesiva ermetica per installazione in ambienti sterili

600x600 DOWN CLIP 200 HANG SYSTEM



SQUARE STANDARD

**PANEL PANNELLO**

600 x 600 mm



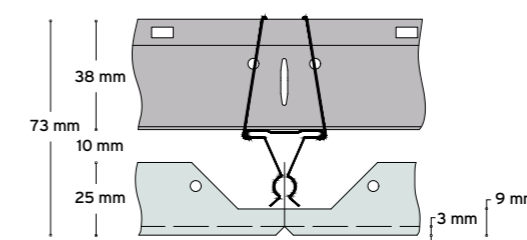
prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 mm

incidence incidenza: 2.78 pcs/mq

prepainted steel
acciaio preverniciato
thk sp. 0.4 - 0.5 - 0.6 mm

GRID SYSTEM STRUTTURA

DETTELLO MSH25S



1 panel pannello 600x600 mm

2 P 3700 Z primary profile profilo primario 24x38x3700 mm 1.67 ml/mq

3 PT 200 main runner profilo portante 26x26 mm 1.67 ml/mq

4 GPT joint for PT 200 giunto per PT 200 0.42 pcs/mq

5 CAR2001 hanger bracket attacco di sospensione 0.8 pcs/mq

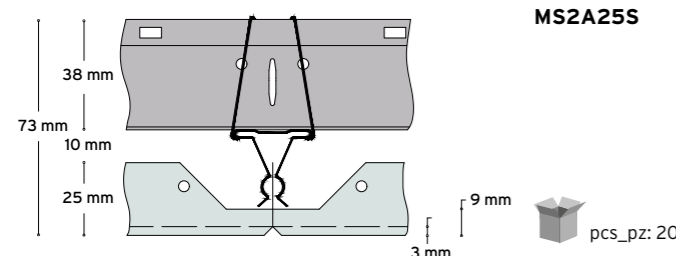
6 SP 38.1 cross connector between primary and main runner profile raccordo tra profilo primario e profilo portante 5.56 pcs/mq

7 CL 600/A blocking clip clip di bloccaggio 2.78 pcs/mq

8 GU 600 neoprene adhesive 8x3 mm washer guarnizione adesiva 8x3 mm per versione a tenuta 1.67 ml/mq

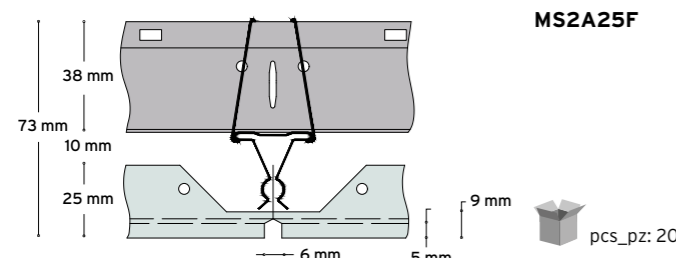
600X600 DOWN CLIP 200 SYSTEM

STRUCTURE _ STRUTTURA concealed grid clipping system _ orditura nascosta a clippaggio



size _ dimensioni
600 x 600 x 25 mm incidence _ incidenza
2.78 pcs/mq

pcs_pz: 20

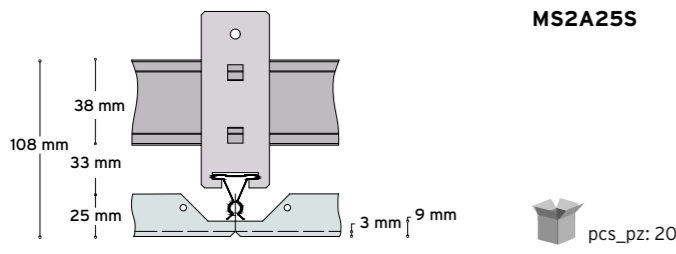


size _ dimensioni
600 x 600 x 25 mm incidence _ incidenza
2.78 pcs/mq

pcs_pz: 20

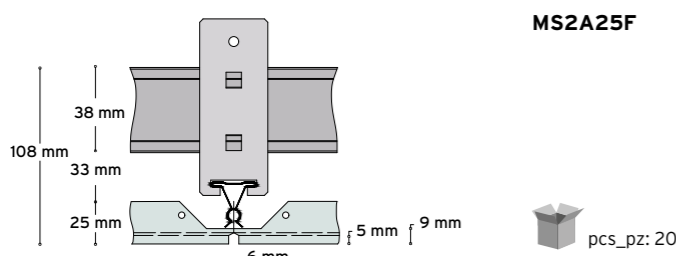
600X600 DOWN CLIP 200 HEAVY GRADE SYSTEM

STRUCTURE _ STRUTTURA concealed grid clipping system _ orditura nascosta a clippaggio



size _ dimensioni
600 x 600 x 25 mm incidence _ incidenza
2.78 pcs/mq

pcs_pz: 20

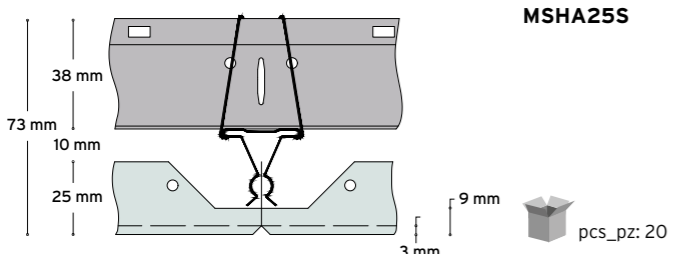


size _ dimensioni
600 x 600 x 25 mm incidence _ incidenza
2.78 pcs/mq

pcs_pz: 20

600X600 DOWN CLIP 200 HANG SYSTEM

STRUCTURE _ STRUTTURA concealed grid clipping system _ orditura nascosta a clippaggio



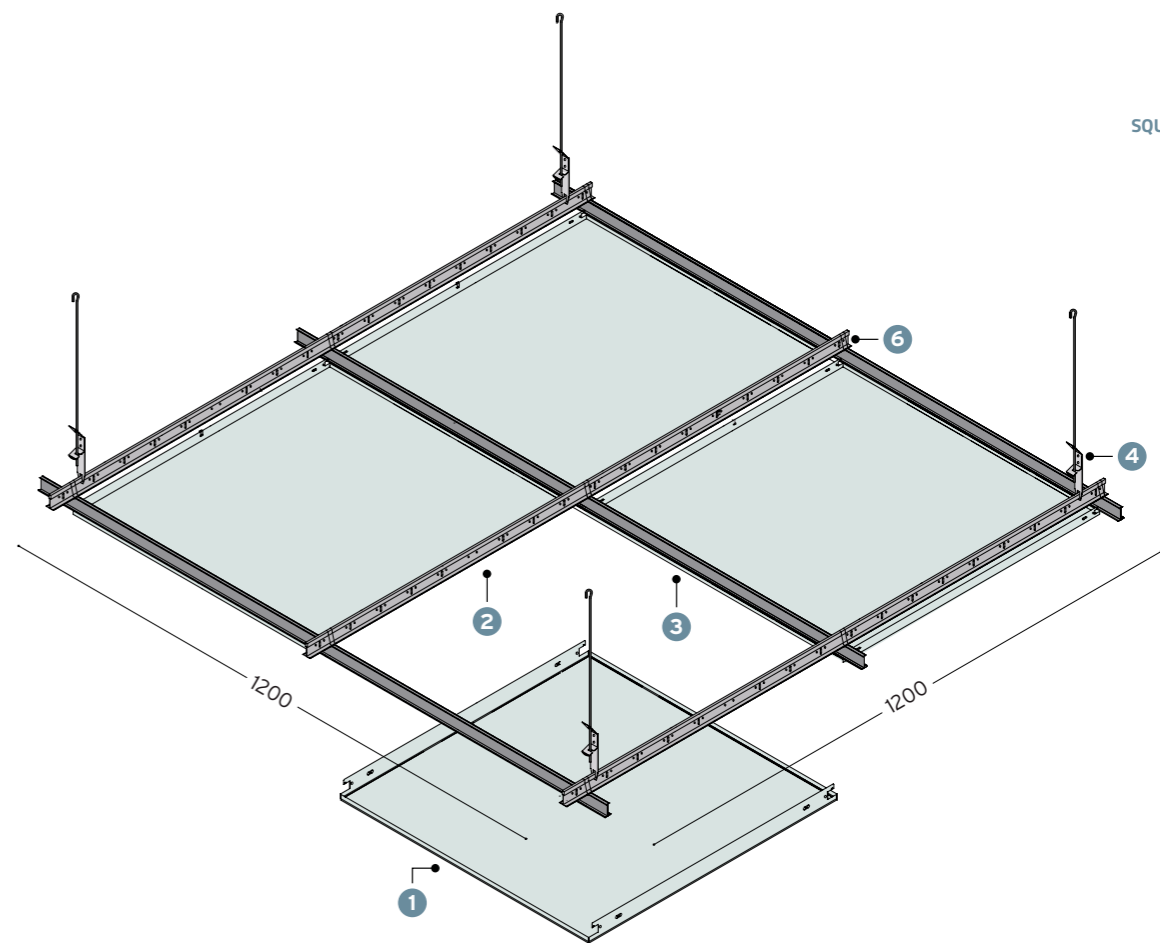
size _ dimensioni
600 x 600 x 25 mm incidence _ incidenza
2.78 pcs/mq

pcs_pz: 20

600x600 ACCESS 300 SYSTEM



SQUARE STANDARD



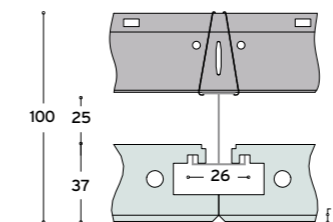
PANEL PANNELLO

MS3A37S
600 x 600 x 37 mmprepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 mmprepainted steel
acciaio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mmpowder coated steel /aluminum
acciaio/alluminio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

pcs_pz: 18 incidence _ incidenza 2.78 pcs/mq

GRID SYSTEM STRUTTURA concealed grid hook system _ orditura nascosta in aggancio

- > CONCEALED GRID HOOK SYSTEM
- > ORDITURA NASCOSTA IN AGGANCIO



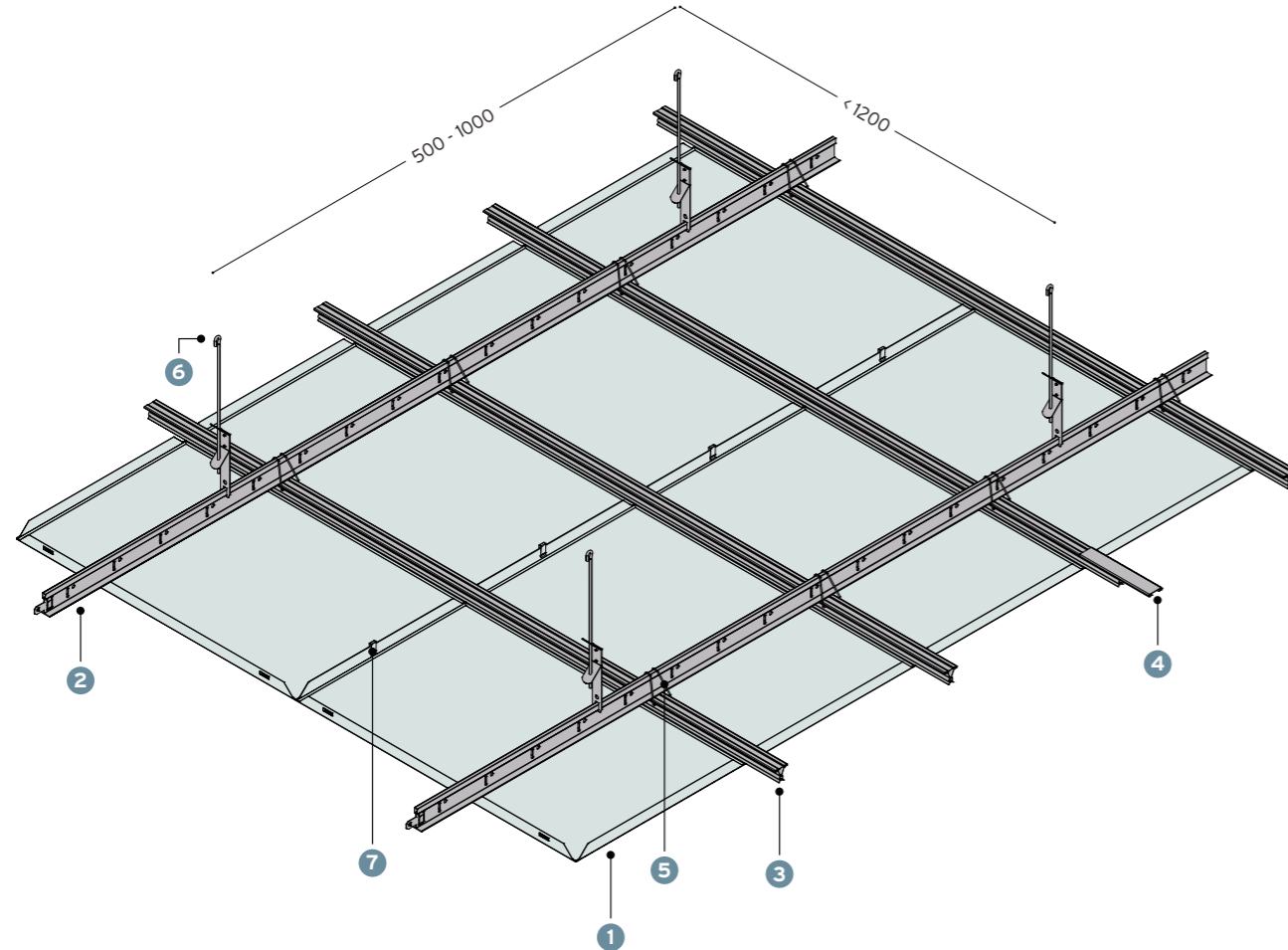
TRIM / REVEAL

1	2	3	4	5	6
panel pannello 600x600 mm	P 3700 Z primary profile profilo primario 24x38x3700 mm 0.83 ml/mq	PT 300 main runner profilo portante 26x35x3000 mm 1.67 ml/mq	GM 2415 hanger bracket attacco di sospensione 0.8 pcs/mq	SP 38.1 cross connector raccordo 5.56 pcs/mq	CL 600/A blocking clip clip di bloccaggio 2.78 pcs/mq

MS200XX DOWN CLIP 200 SYSTEM



CUSTOM SIZE



1
MS200XX panel
pannello

2
P3700Z main runner
profilo portante

3
PT200 main runner
profilo portante

4
GPT joint for PT200
giunto per PT200

5
SP 38.1 cross connector
between primary
end main runner profile
raccordo
tra profilo primario
e profilo portante

6
GM 2415 hanger bracket
attacco di sospensione

7
CL 600/A blocking clip
clip di bloccaggio

PANEL • PANNELLO

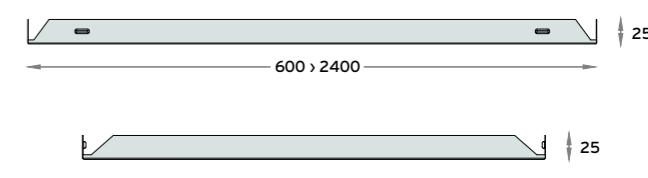
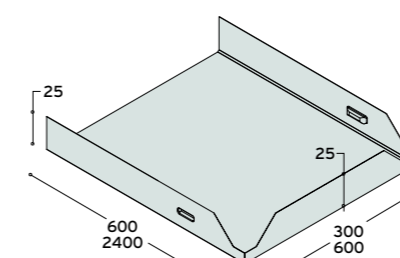
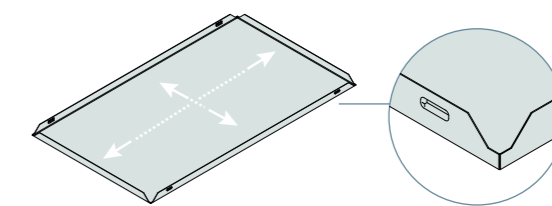
MS200XX • DOWN CLIP 200 SYSTEM

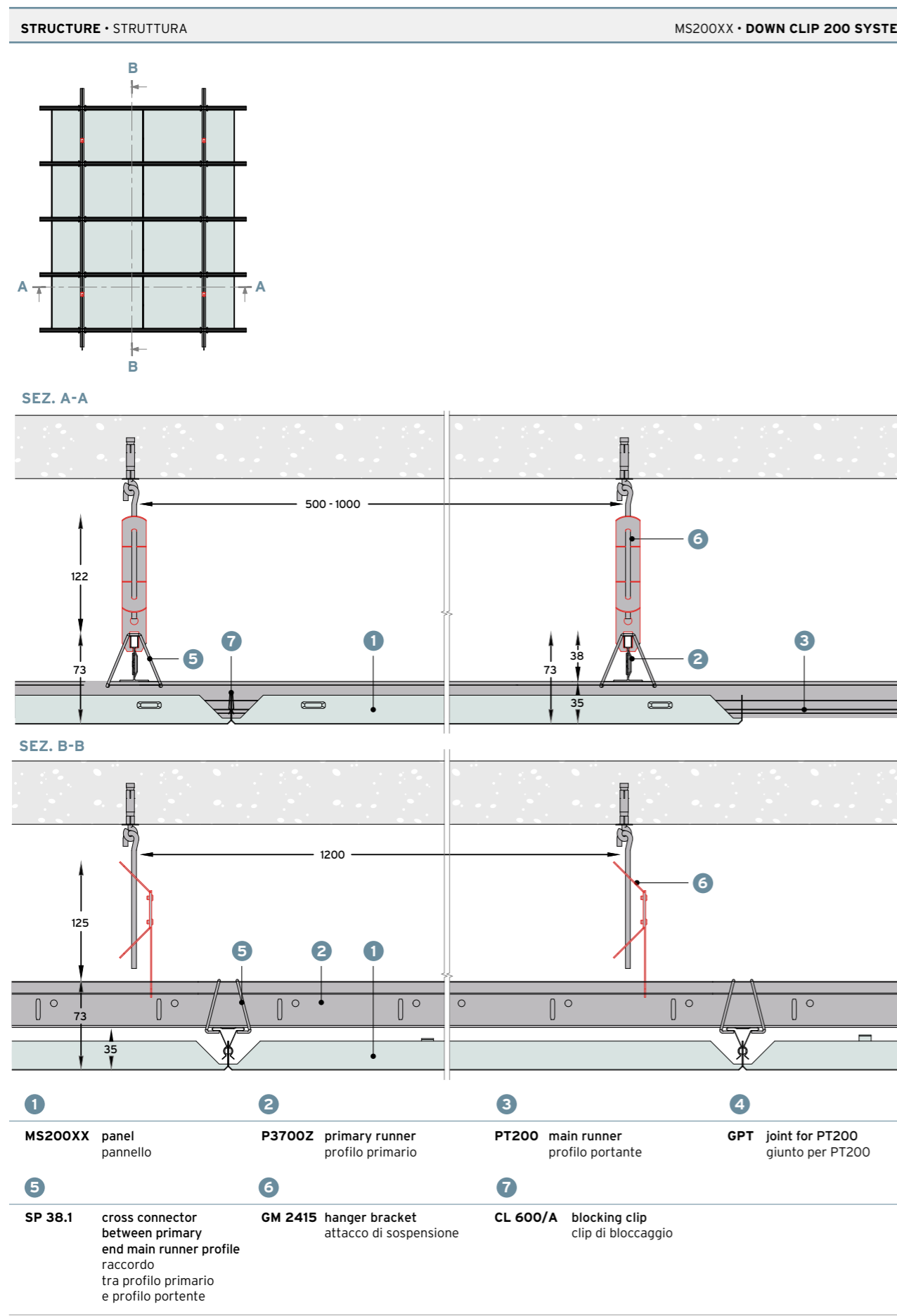


MS200XX square edge
bordo angolo vivo

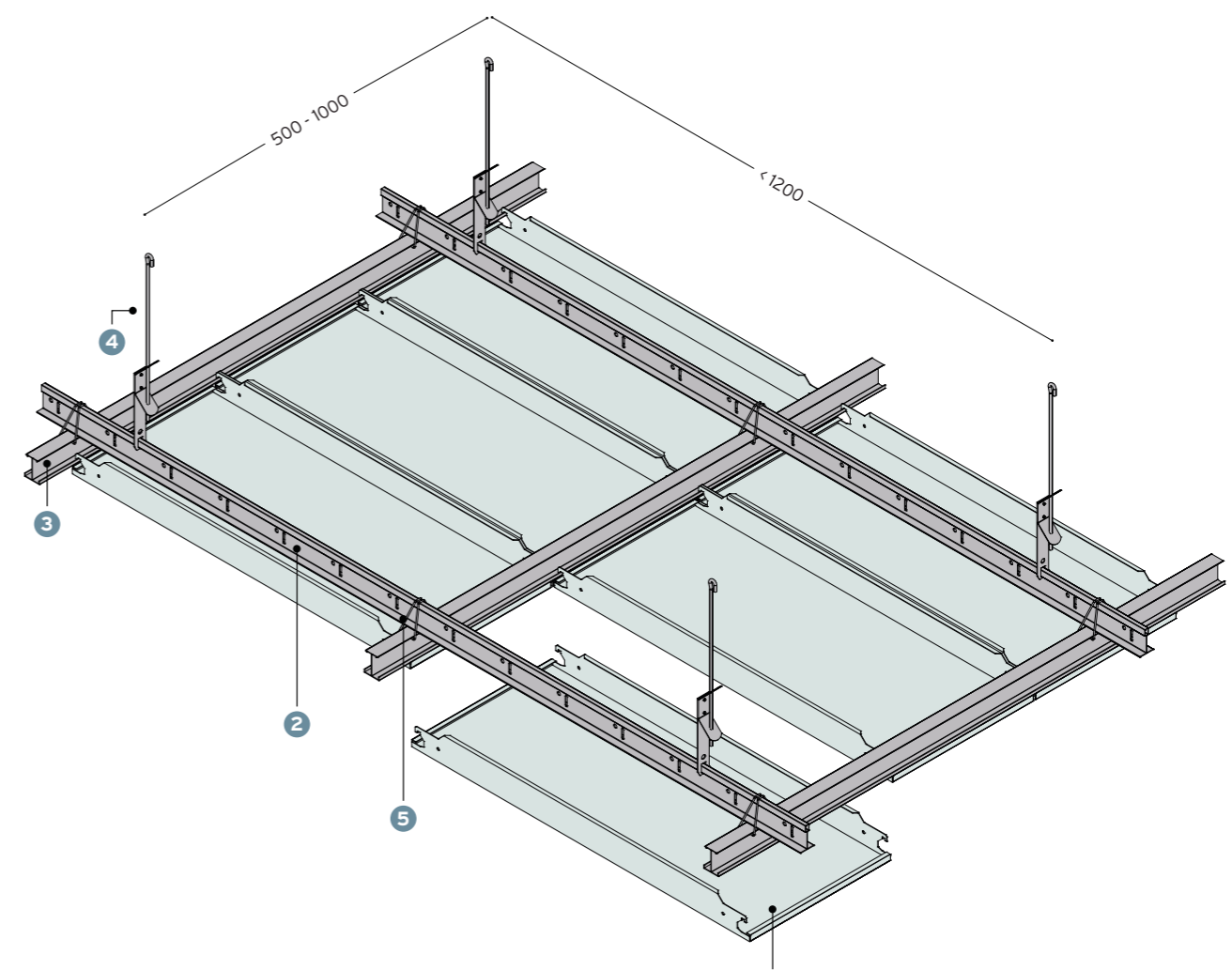
aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm

width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm





MS300XX ACCESS 300 SYSTEM



1	MS300XX panel pannello	2	P 3700 Z primary profile profilo primario	3	PT 300 main runner profilo portante	4	GM 2415 hanger bracket attacco di sospensione
5	SP 38.1 cross connector between primary and main runner profile raccordo tra profilo primario e profilo portante	6	GU 600 1.5 mm gasket to hide edges. guarnizione autoadesiva di 1.5 mm per il mascheramento degli spigoli. (optional)				

PANEL • PANNELLO

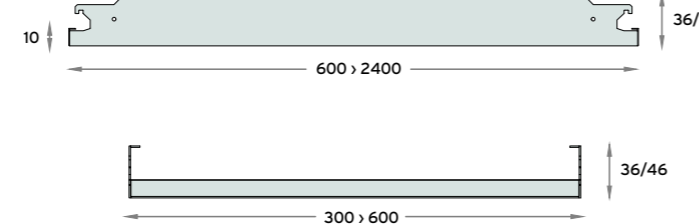
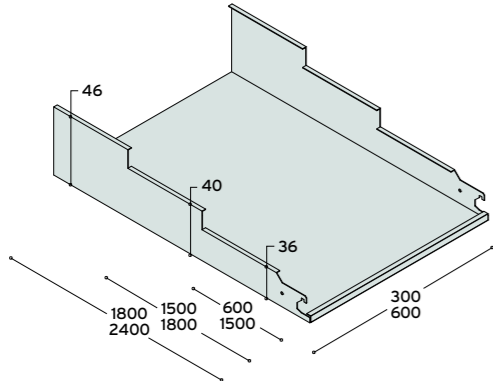
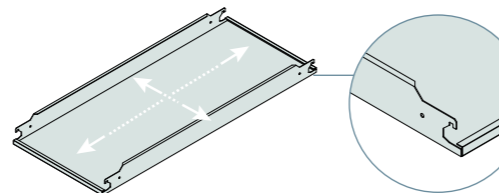
MS300XX • ACCESS 300 SYSTEM



MS300XX square edge
bordo angolo vivo

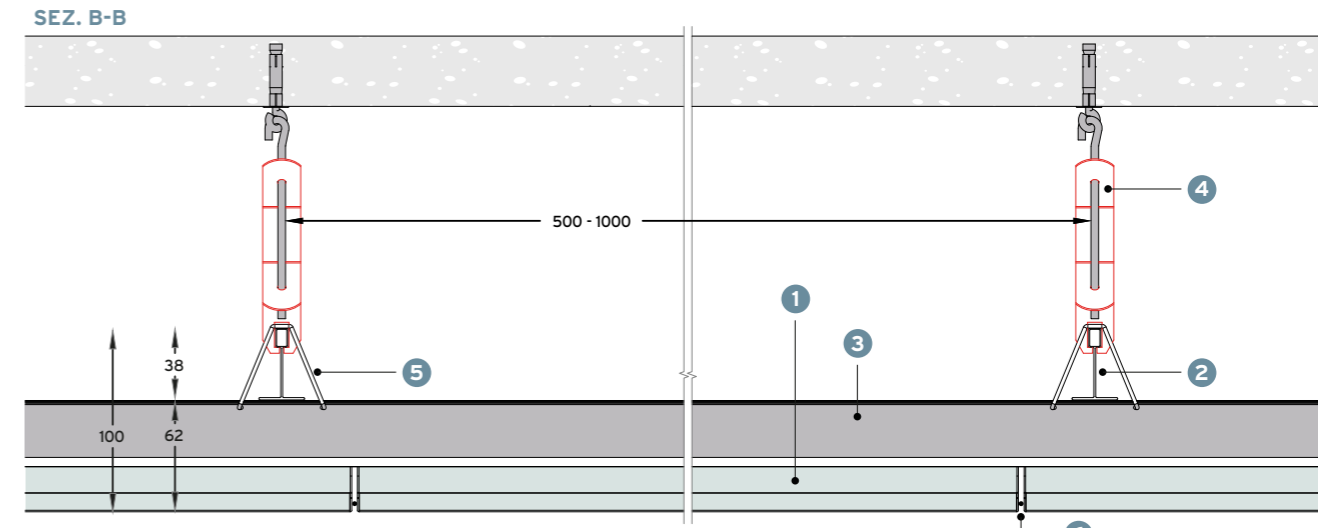
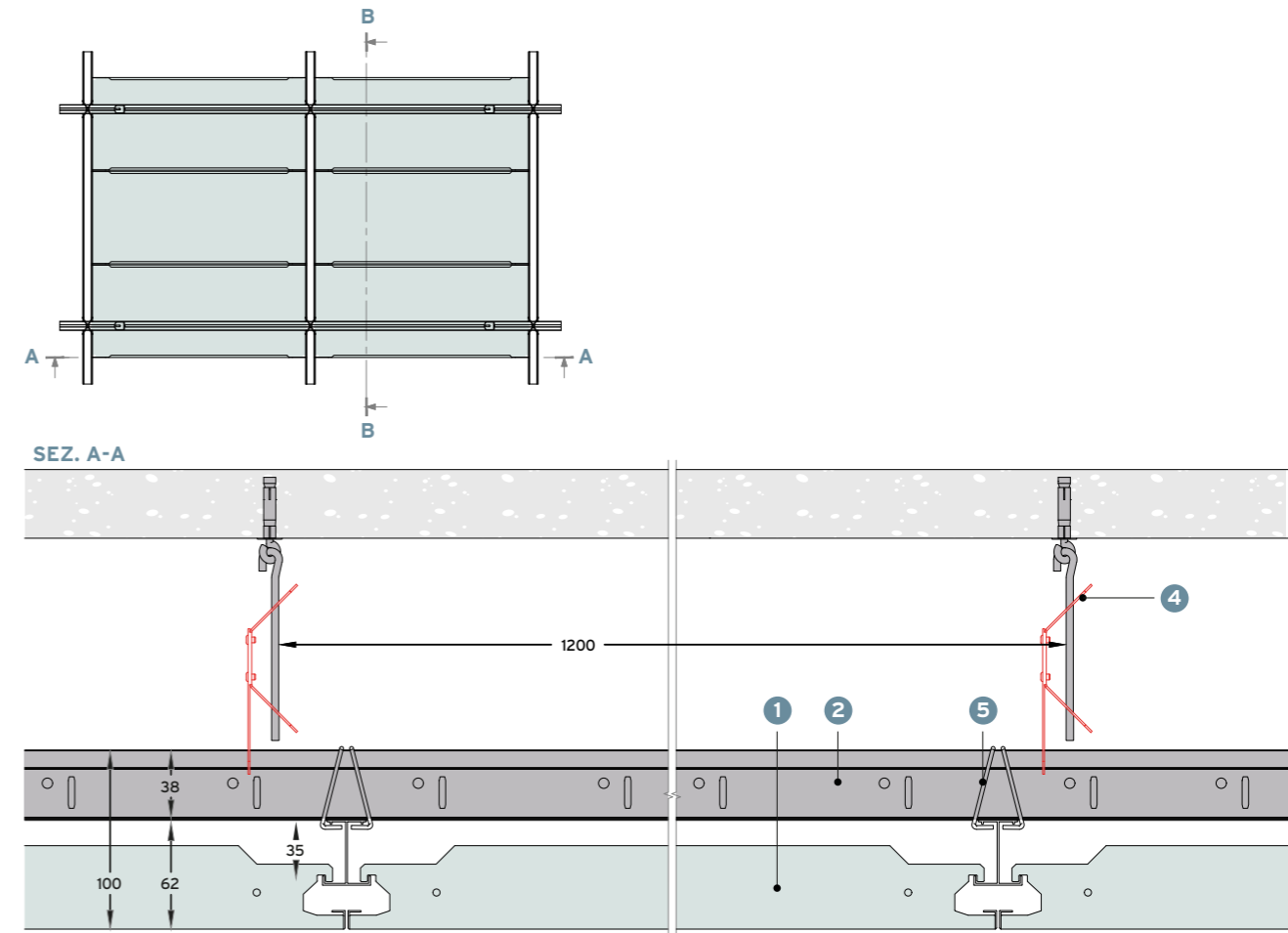
 aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm

width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm



STRUCTURE • STRUTTURA

MS300XX • ACCESS 300 SYSTEM

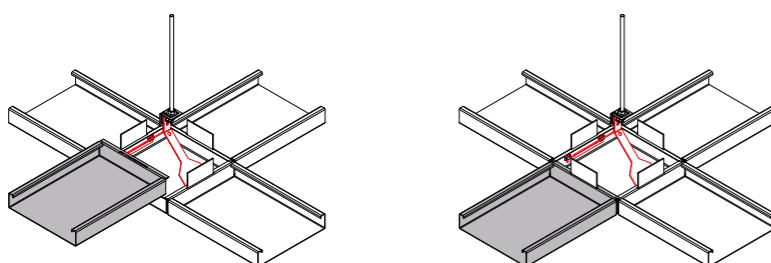
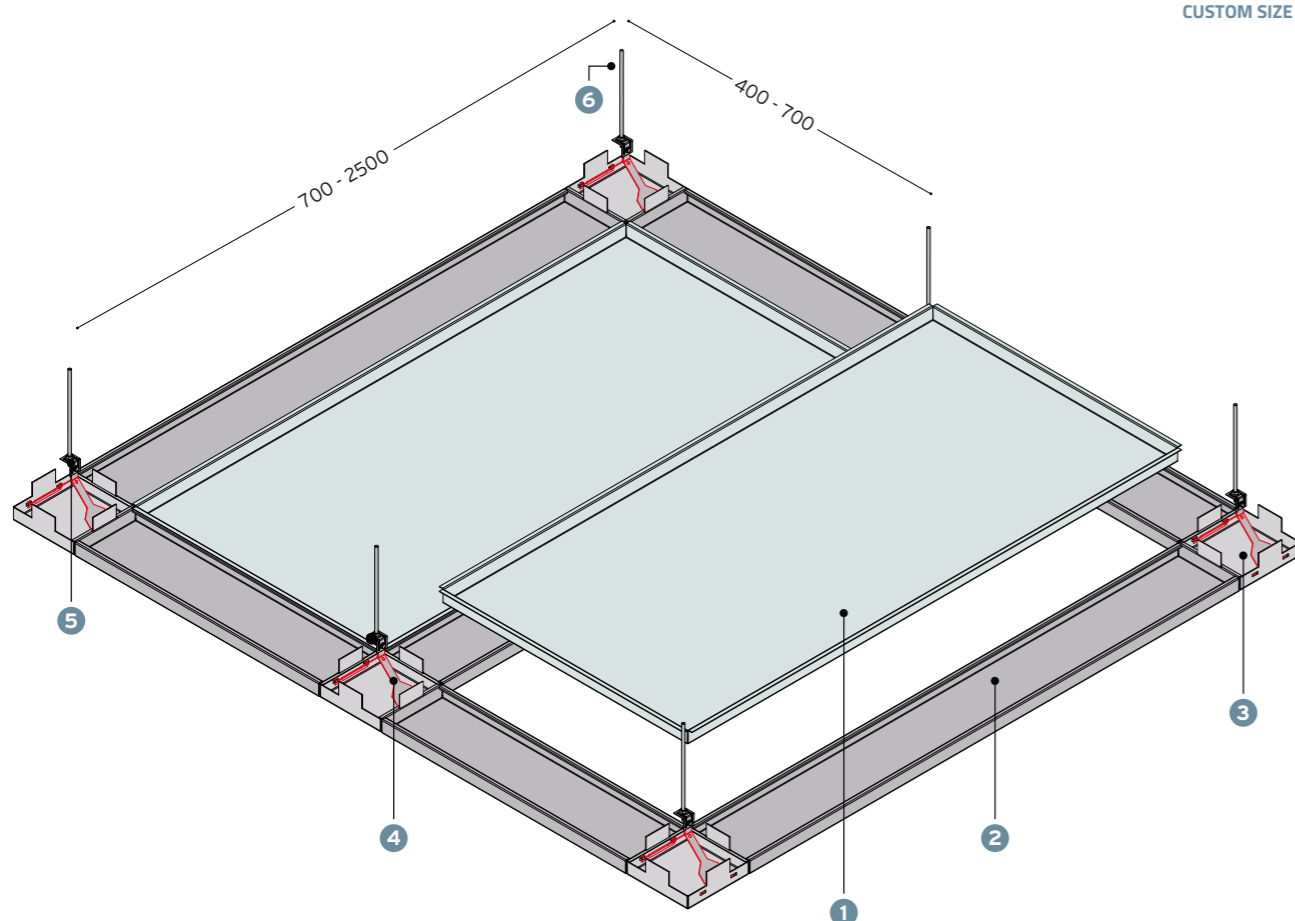


- | | | | | | | | |
|----------------|---|-----------------|-------------------------------------|---------------|--|----------------|--|
| MS300XX | panel
pannello | P 3700 Z | primary profile
profilo primario | PT 300 | main runner
profilo portante | GM 2415 | hanger bracket
attacco di sospensione |
| 5 | | | | 6 | | | |
| SP 38.1 | cross connector between primary
and main runner profile

raccordo tra profilo
primario e profilo portante | | | GU 600 | 1.5 mm gasket to hide edges.

guarnizione autoadesiva di 1.5 mm
per il mascheramento degli spigoli.
(optional) | | |

MS400XX MODULAR 400 SYSTEM



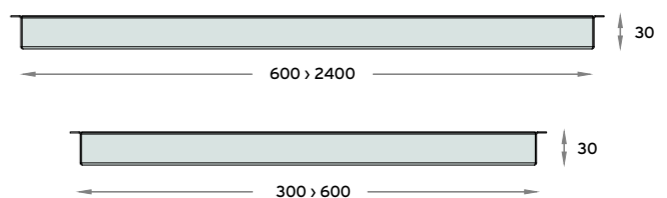
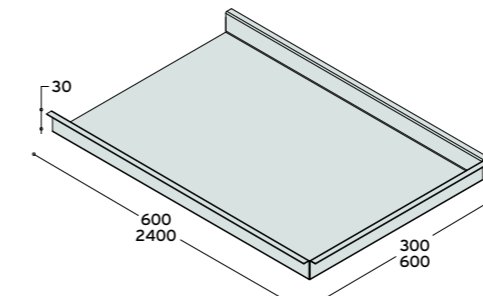
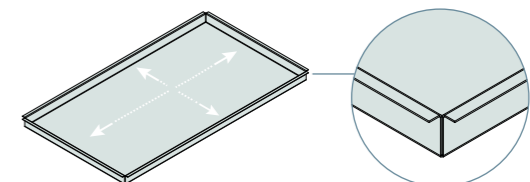
- | | | | |
|---------------------------|--|---------------------------------|--|
| 1 | 2 | 3 | 4 |
| MS400XX panel
pannello | MS400PX main runner profile
profilo portante | MS400CX connector
connettore | hanger bracket
attacco di sospensione |
| <hr/> | | | |
| 5 | 6 | | |
| RS25 | fixing square for
threaded rod
squadretta per
barra filettata | BF10 | threaded rod
barra filettata |

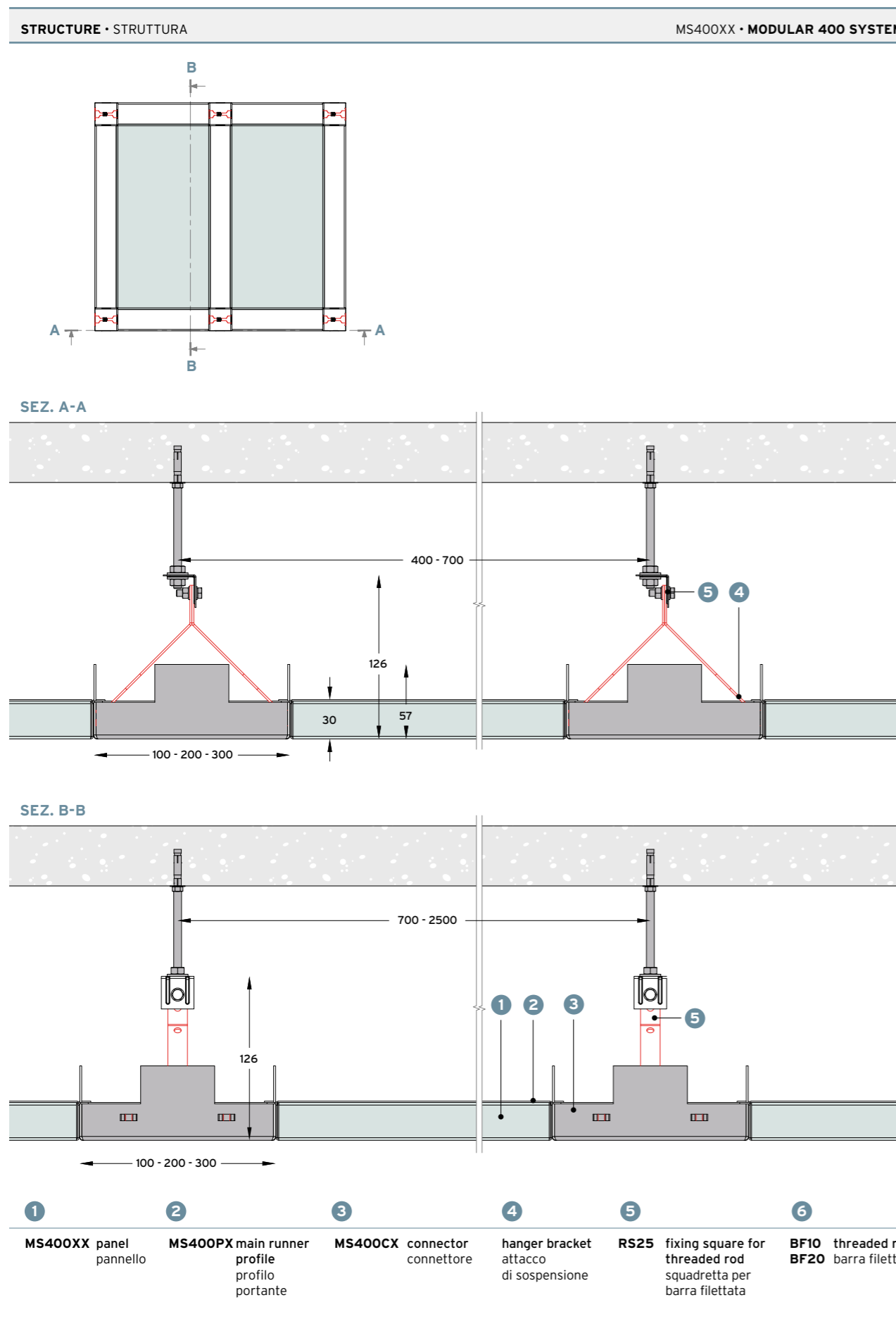


PANEL • PANNELLO

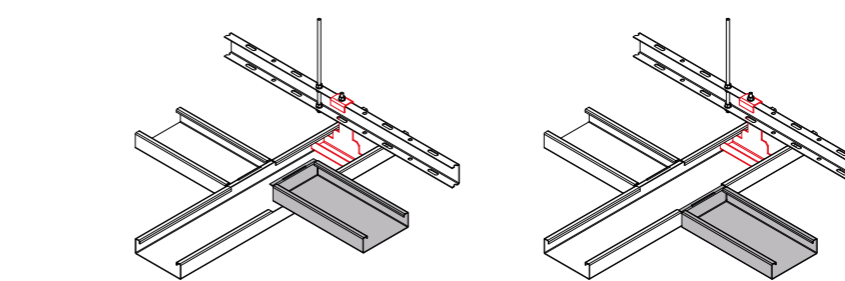
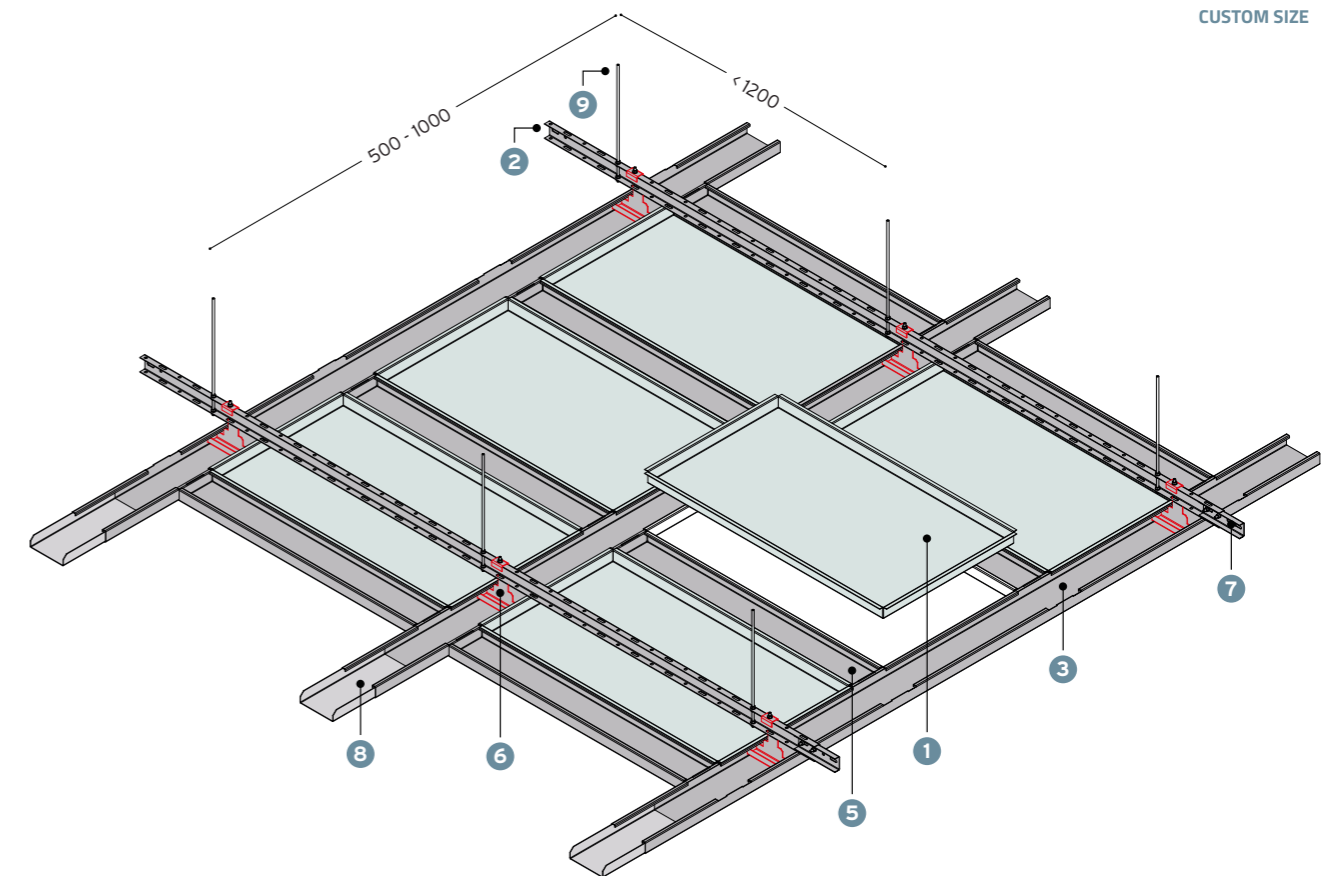
MS400XX • MODULAR 400 SYSTEM


MS400XX square edge
bordo angolo vivo

aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm
width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm




MS500XX MODULAR SPECIAL 500 SYSTEM



1 MS500XX panel pannello	2 C381OPP main runner profile profilo primario portante	3 MS500P100 main runner element elemento portante	4 hanger bracket attacco di sospensione	5 MS500T100 connector traverso
6 GA100/200/300 hook between main runner element and main runner profile gancio tra elemento portante e profilo primario portante	7 GC381OPP joint for main runner profile giunto per profilo portante	8 GP100/200/300 joint for main runner element giunto per elemento portante	9 BF10 BF20 threaded rod barra filettata	

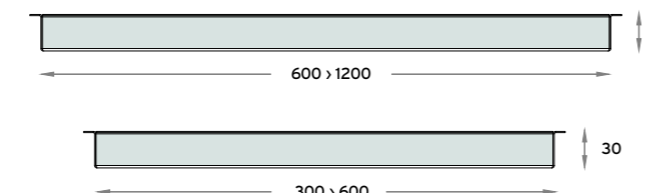
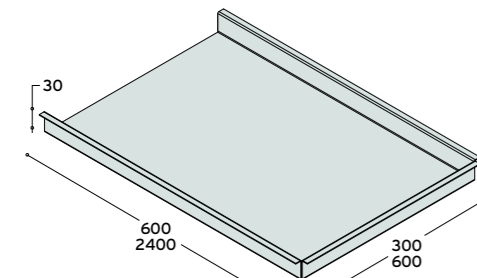
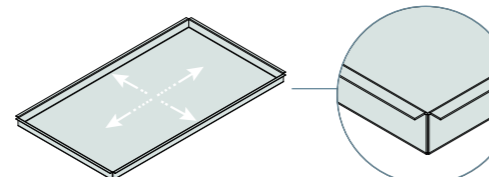
PANEL • PANNELLO MS500XX • MODULAR SPECIAL 500 SYSTEM



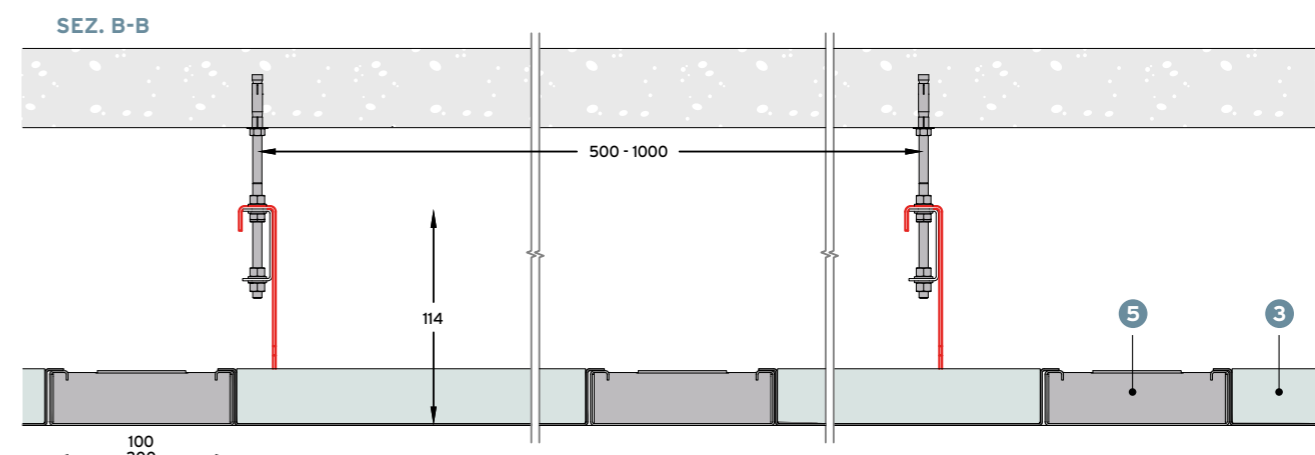
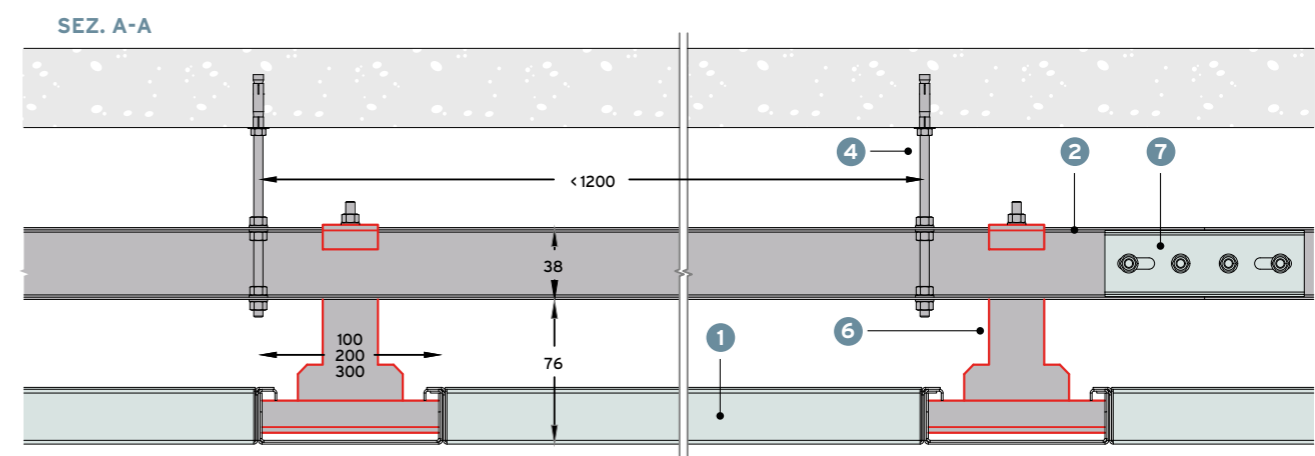
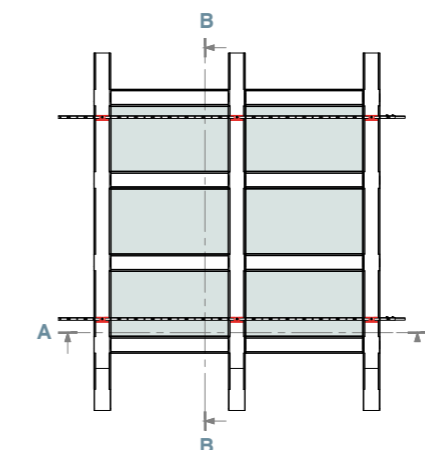
MS500XX square edge
bordo angolo vivo

 aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm

width larghezza 600 mm > 1200 mm
length lunghezza 600 mm > 1200 mm



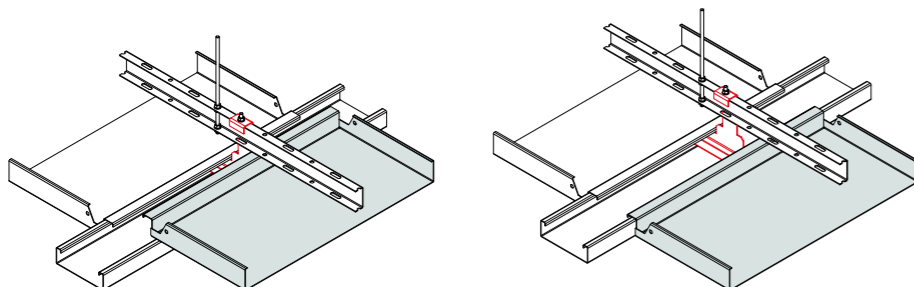
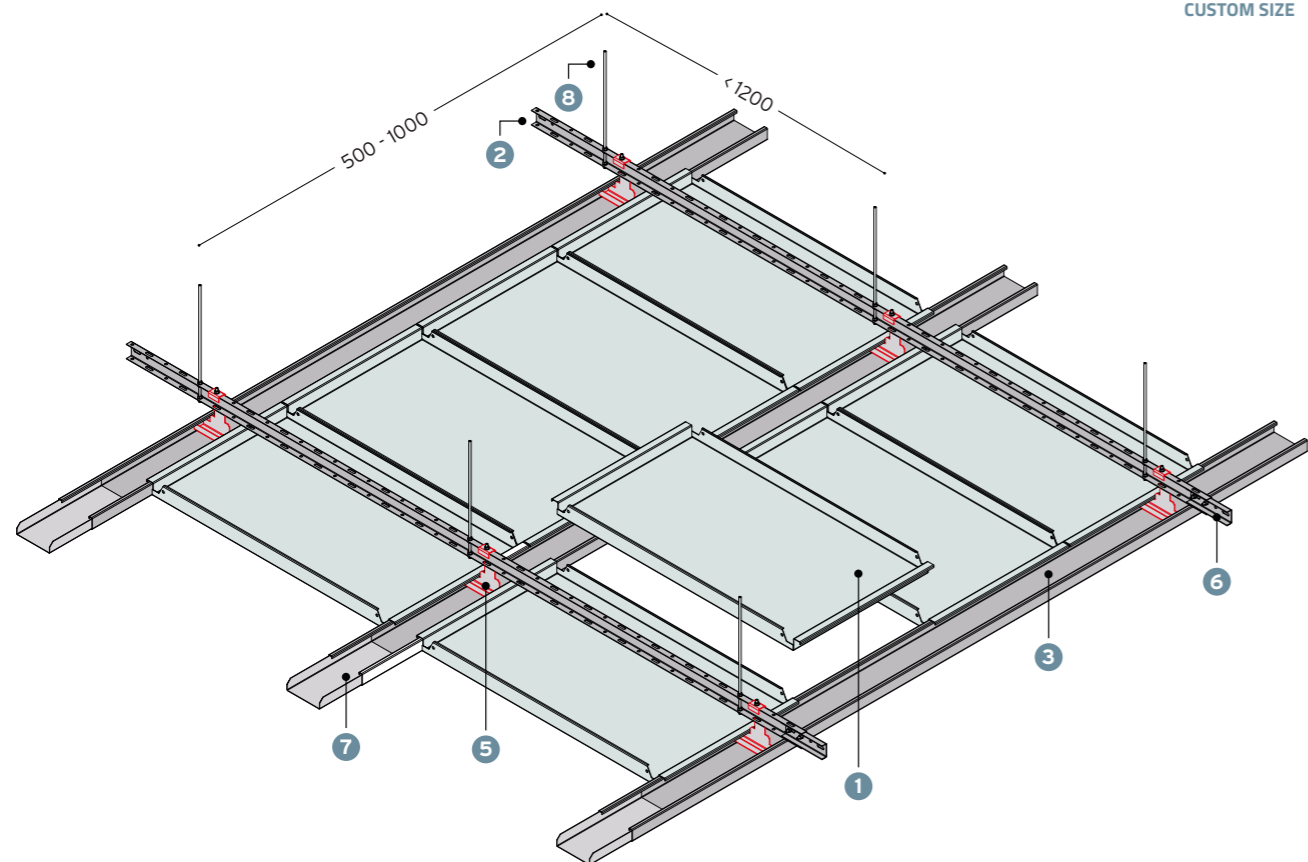
STRUCTURE • STRUTTURA MS500XX • MODULAR SPECIAL 500 SYSTEM



1 MS500XX panel pannello **2** C3810PP main runner profile profilo primario portante **3** MS500P100 main runner element elemento portante **4** hanger bracket attacco di sospensione **5** MS500T100 connector traverso

6 GA100/200/300 hook between main runner element and main runner profile gancio tra elemento portante e profilo primario portante **7** GC3810PP joint for main runner profile giunto per profilo portante **8** GP100/200/300 joint for main runner element giunto per elemento portante **9** BF10 threaded rod barra filettata
BF20

MS600XX PARALLEL 600 SYSTEM



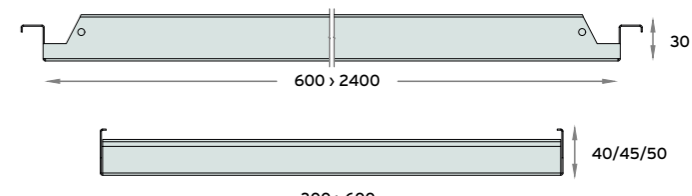
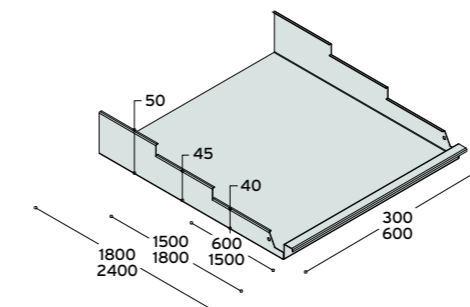
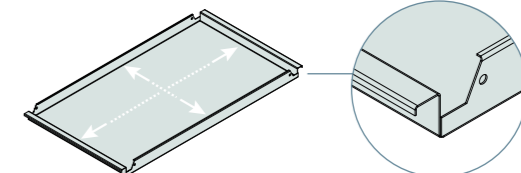
1 MS500XX panel pannello	2 C381OPP main runner profile profilo primario portante	3 B100/200 300 main runner bandraster bandraster portante	4 hanger bracket attacco di sospensione
5 GA100/ 200/300 hook between primary profile and main runner bandraster gancio tra profilo primario e bandraster portante	6 GC381OPP joint for main runner profile giunto per profilo portante	7 GB100/ 200/300 joint for bandraster giunto per bandraster	8 BF10 threaded rod BF20 barra filettata

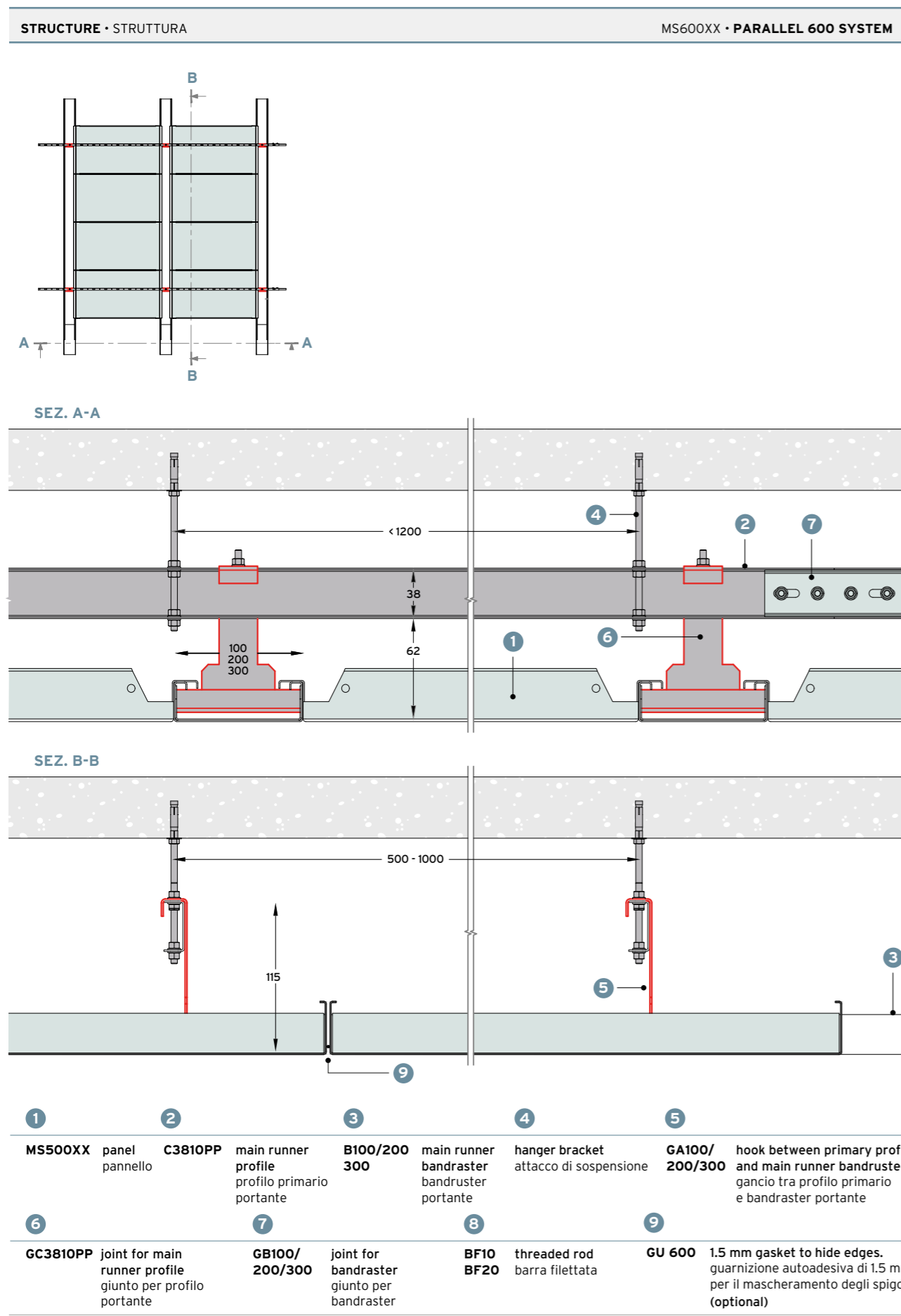


PANEL • PANNELLO

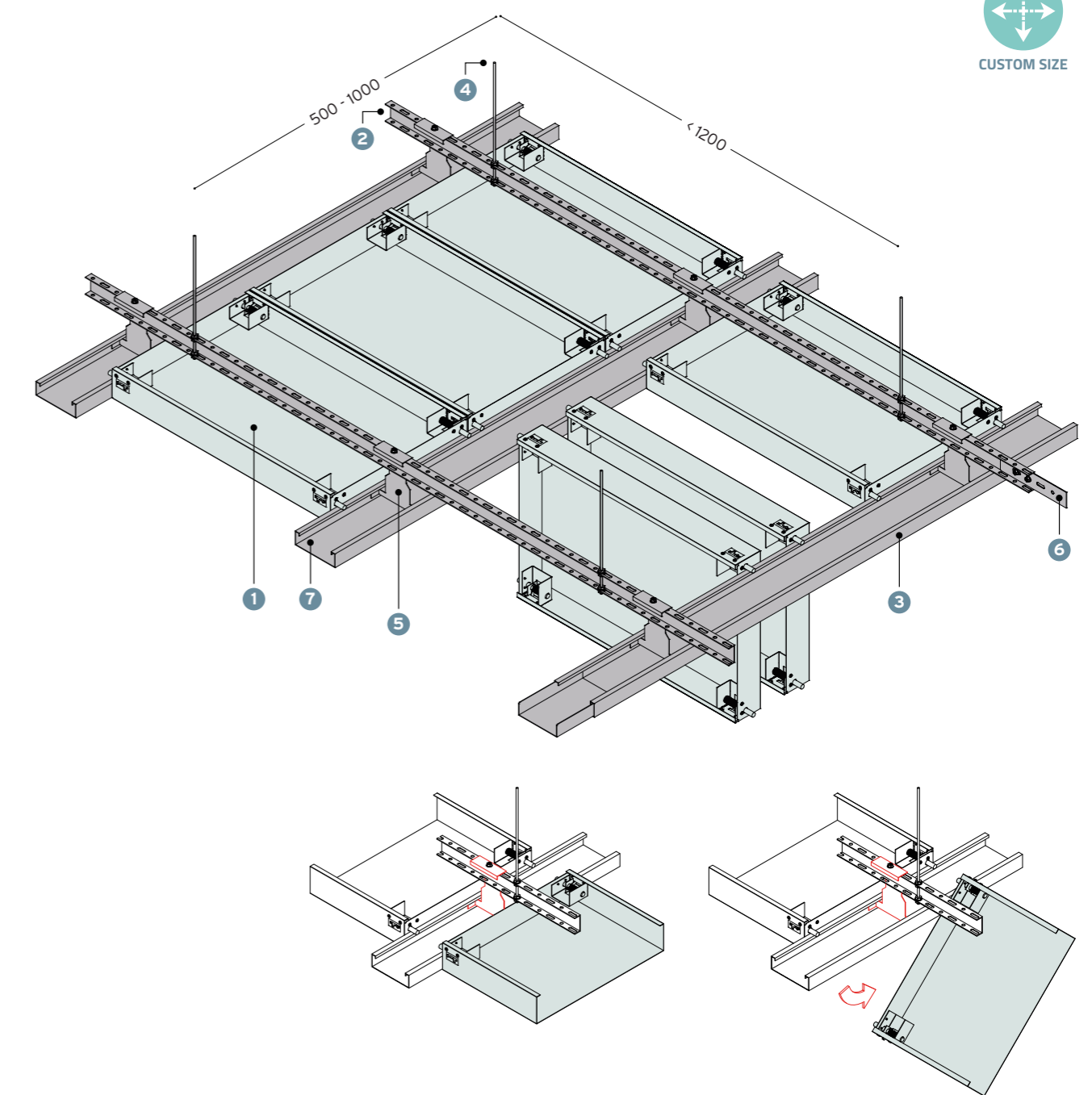
MS600XX • PARALLEL 600 SYSTEM


MS600XX square edge
bordo angolo vivo

aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm
width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm


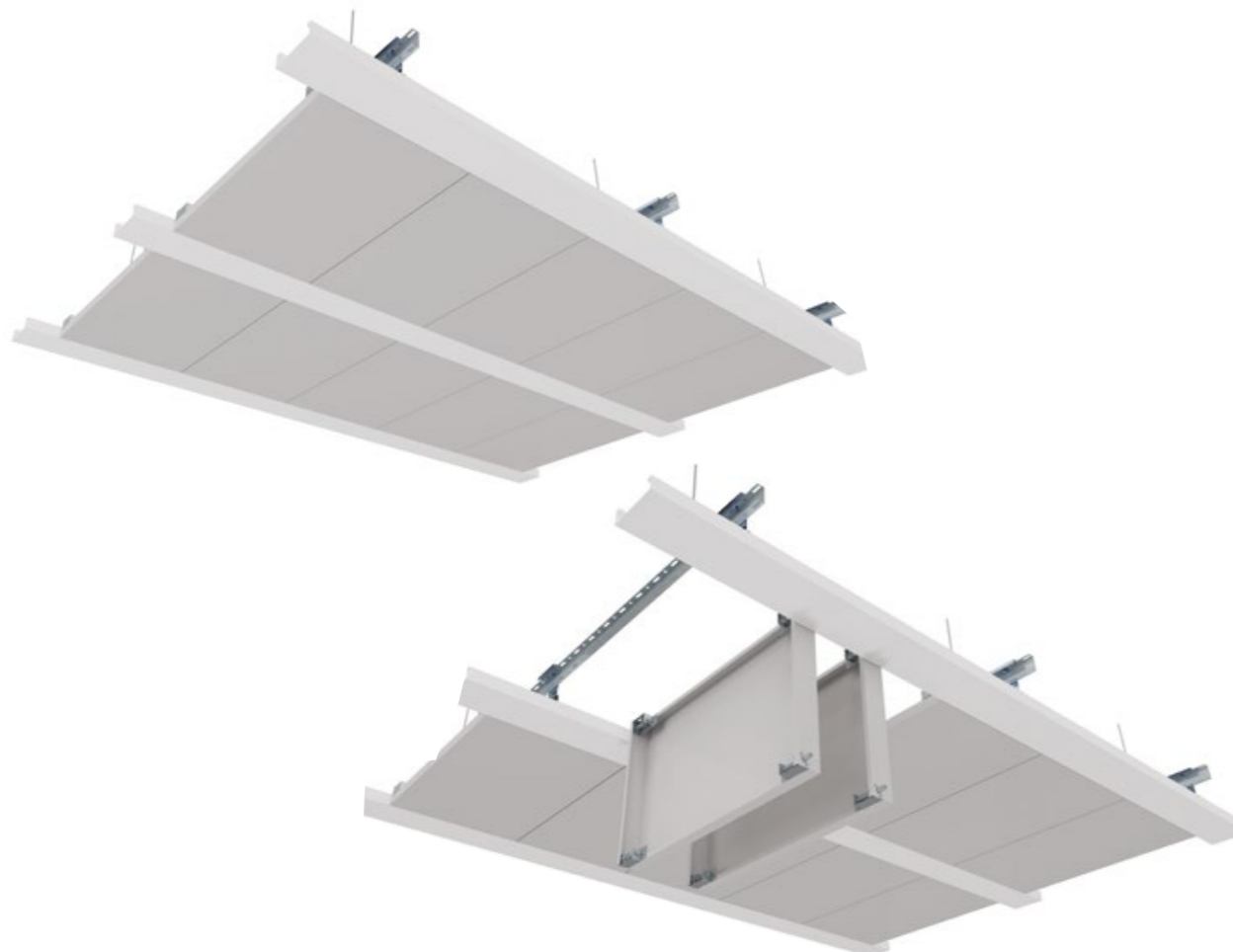


MS700XX HOOK 700 SYSTEM



PANEL • PANNELLO

MS700XX • HOOK 700 SYSTEM



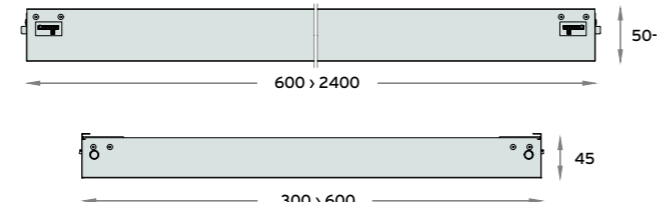
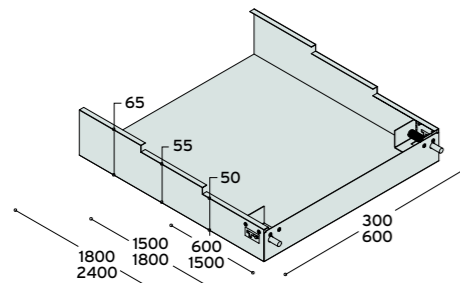
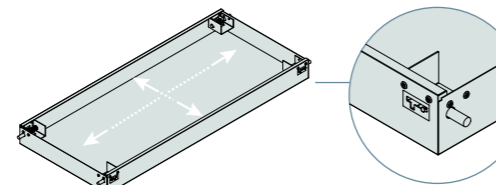
MS700XX square edge
bordo angolo vivo



aluminium alluminio

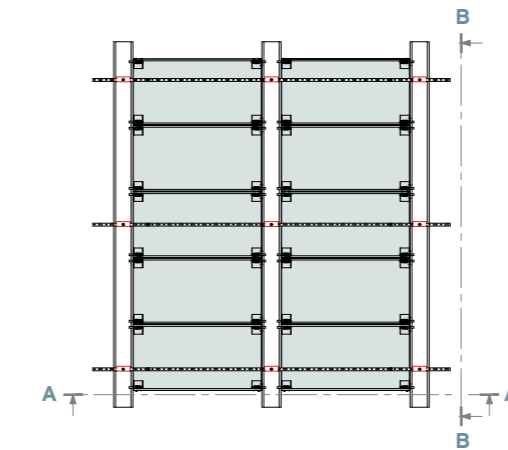
steel acciaio 0.5 mm > 1 mm

**width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm**

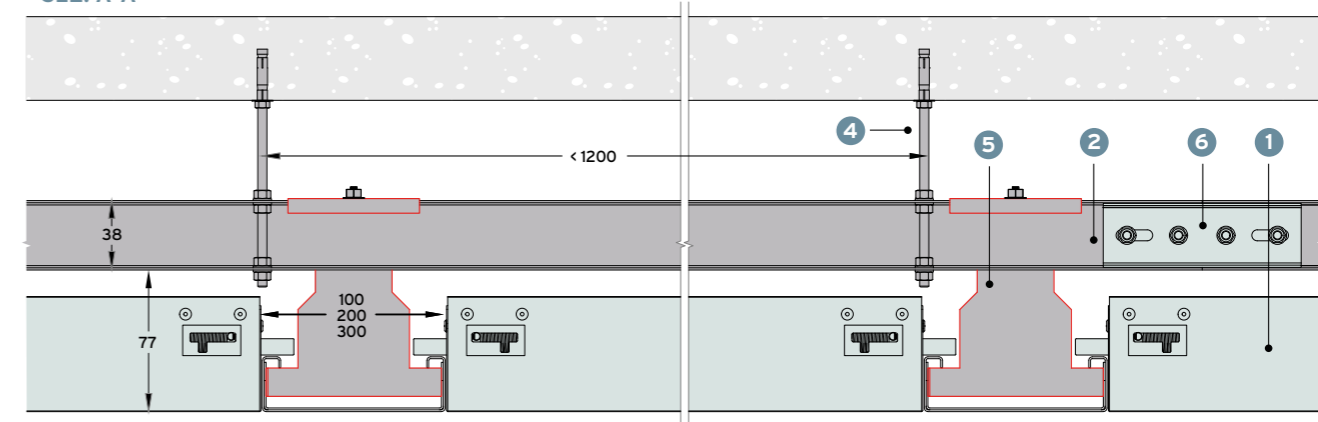


STRUCTURE • STRUTTURA

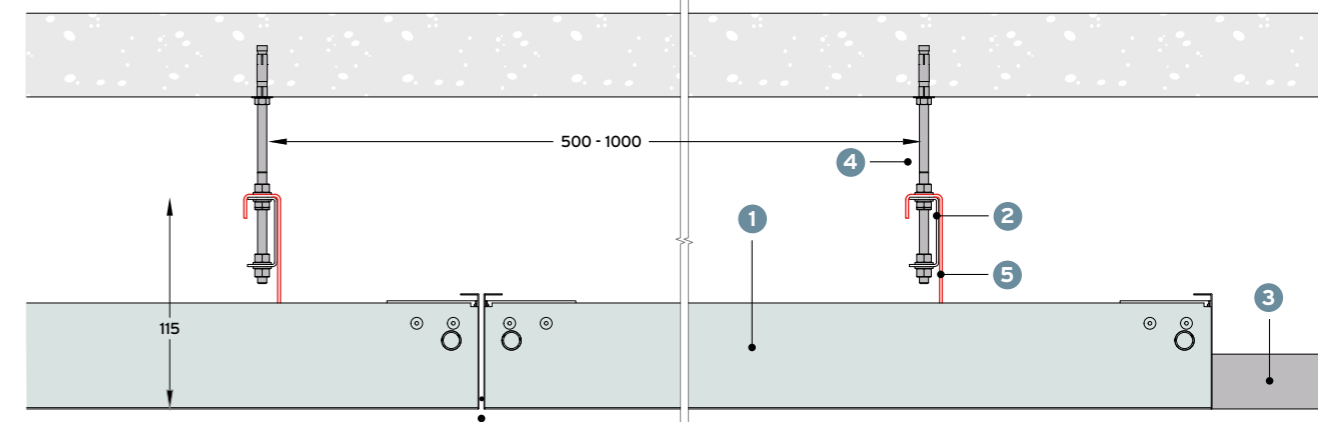
MS700XX • HOOK 700 SYSTEM



SEZ. A-A

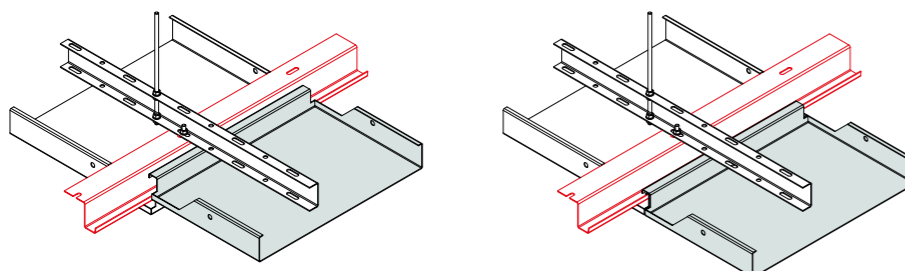
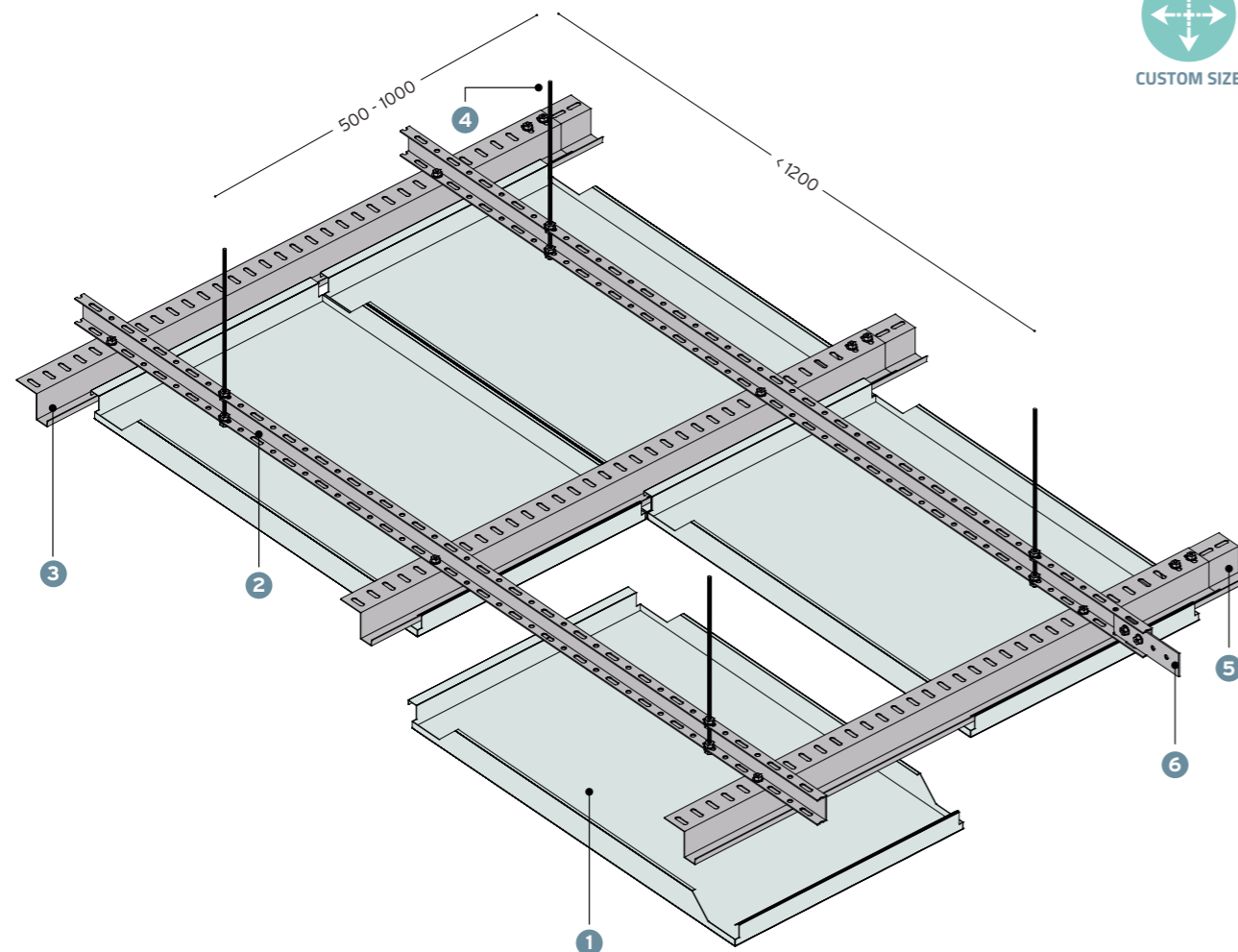


SEZ. B-B



- | | | | |
|---|---|--|--|
| 1 | 2 | 3 | 4 |
| MS700XX
panel
pannello | C381OPP
primary profile
profilo primario | B100/200
300
main runner bandraster
bandruster portante | hanger bracket
attacco di sospensione |
| 5 | 6 | 7 | 8 |
| GA100/
200/300
hook between
primary profile and
main runner bandraster
gancio tra profilo
primario e bandraster
portante | GC381OPP
joint for primary
profile
giunto per profilo
primario | GB100/
200/300
joint for
bandraster
giunto per
bandraster | GU 600
1.5 mm gasket to hide edges.
guarnizione autoadesiva di 1.5 mm
per il mascheramento degli spigoli.
<i>(optional)</i> |

MS800XX HOOK ON 800 SYSTEM



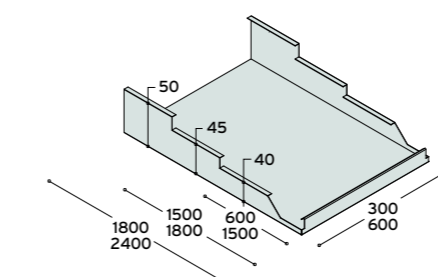
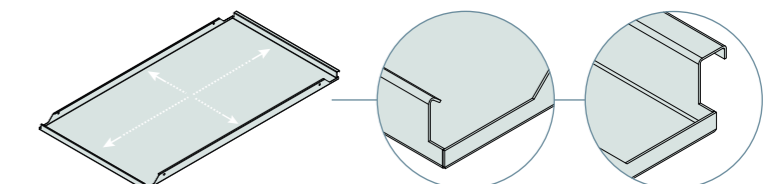
1	MS800XX panel pannello	2	C3810PP primary profile profilo primario	3	PZ800P main runner profile profilo portante	4	hanger bracket attacco di sospensione
5	GC3810P joint for primary profile giunto per profilo primario	6	GPZ800PP joint for main runner profile giunto per profilo portante				

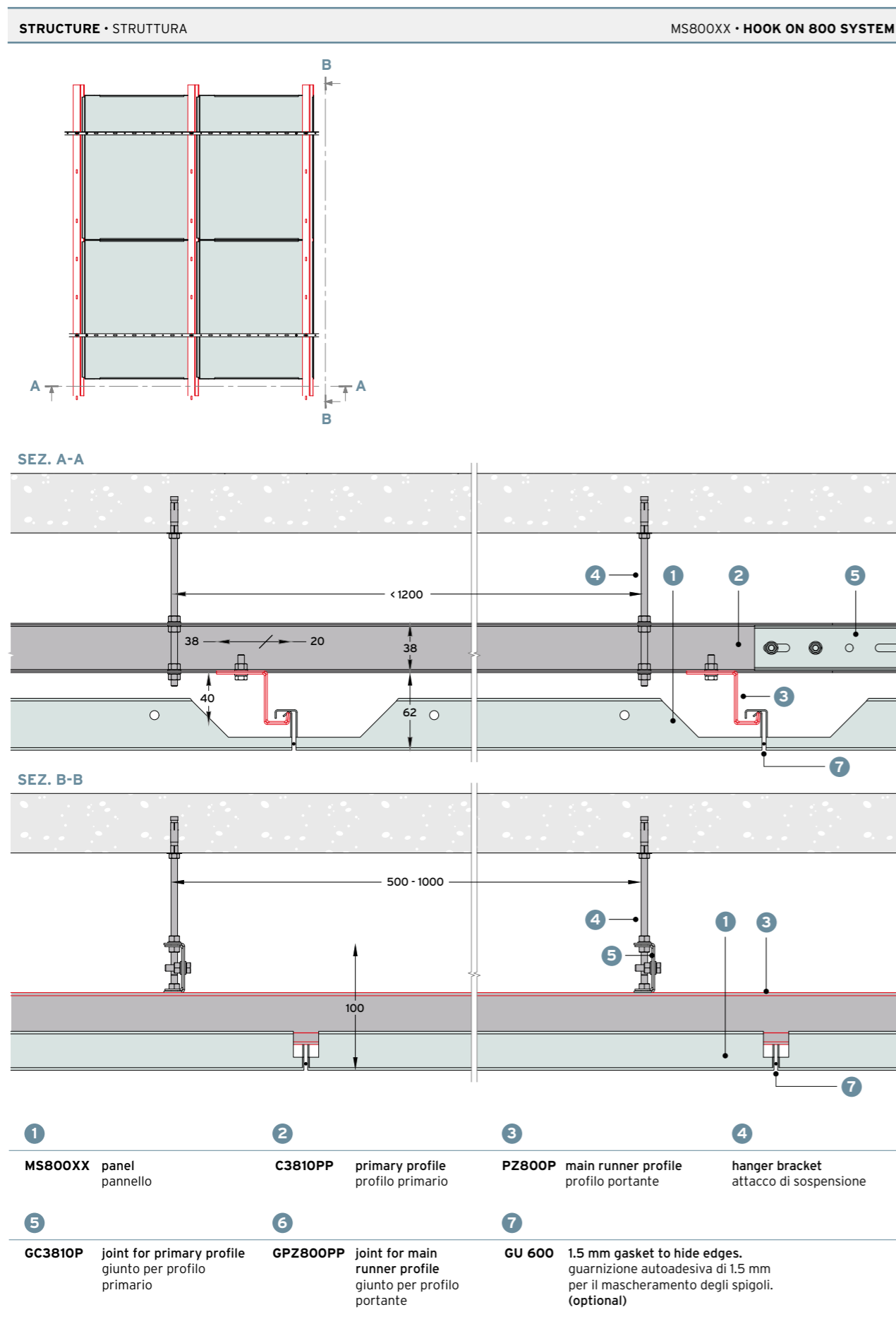


PANEL • PANNELLO

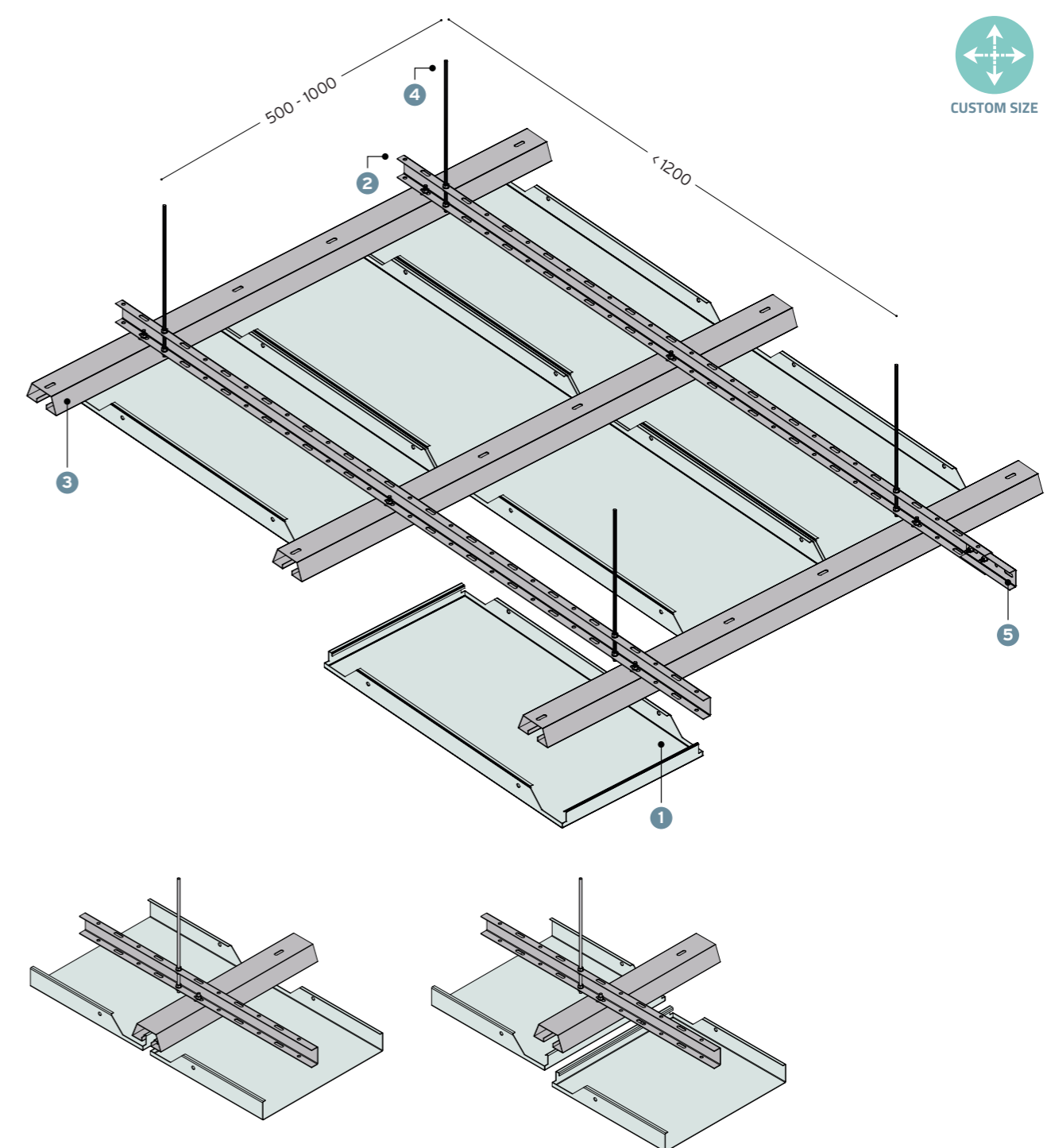
MS800XX • HOOK ON 800 SYSTEM


MS800XX square edge
bordo angolo vivo

aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm
width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm




MS900XX HOOK ON PLUS 900 SYSTEM



PANEL • PANNELLO

MS900XX • HOOK ON PLUS 900 SYSTEM



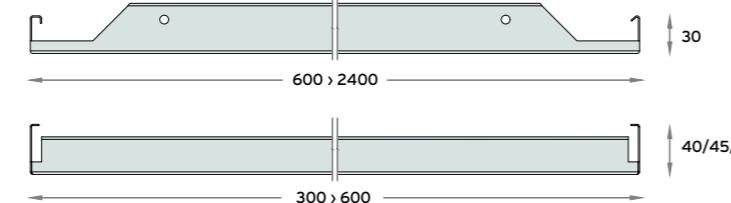
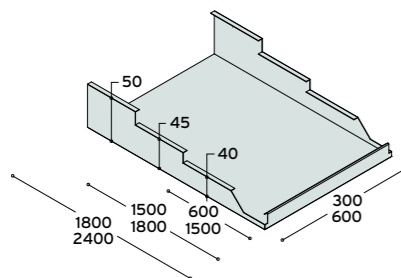
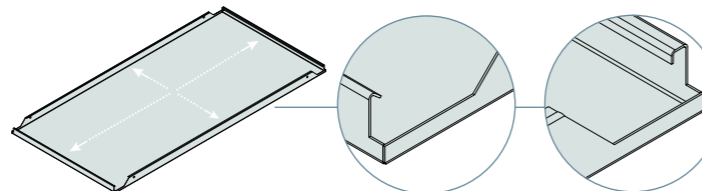
MS900XX square edge
bordo angolo vivo



Journal of Health Politics, Policy and Law, Vol. 35, No. 4, December 2010
DOI 10.1215/03616878-35-4 © 2010 by The University of North Carolina Press

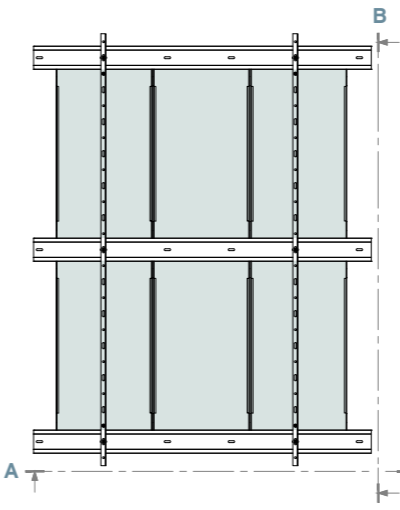
aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm

CUSTOM SIZE

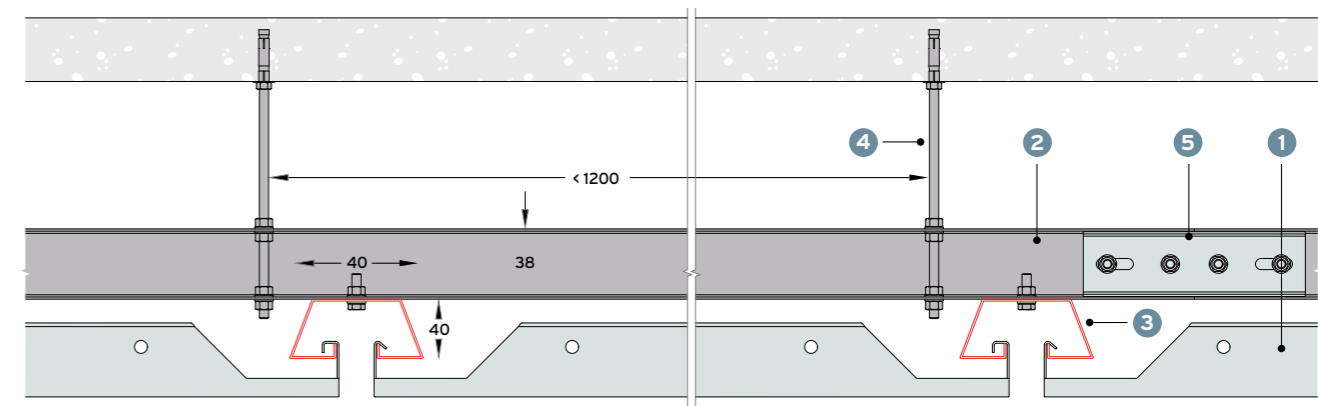


STRUCTURE • STRUTTURA

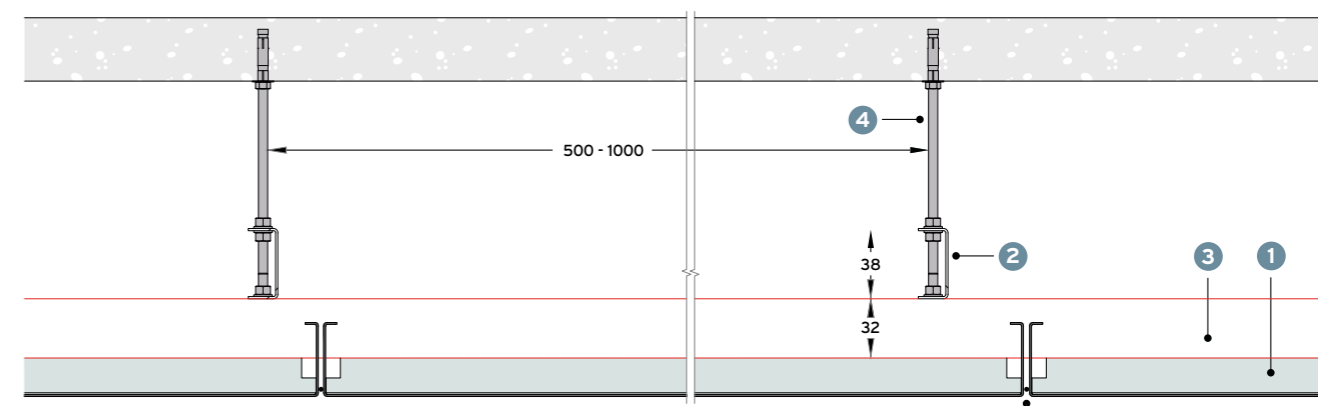
MS900XX • HOOK ON PLUS 900 SYSTEM



SEZ. A-A

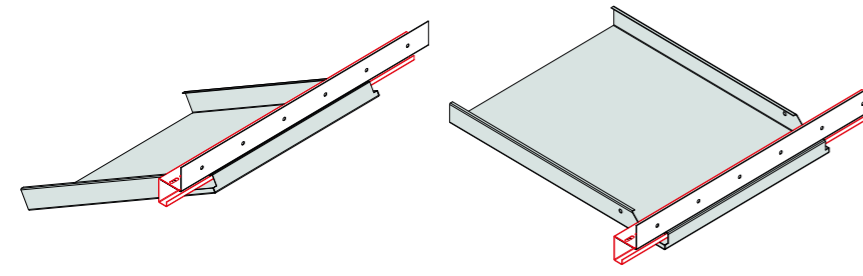
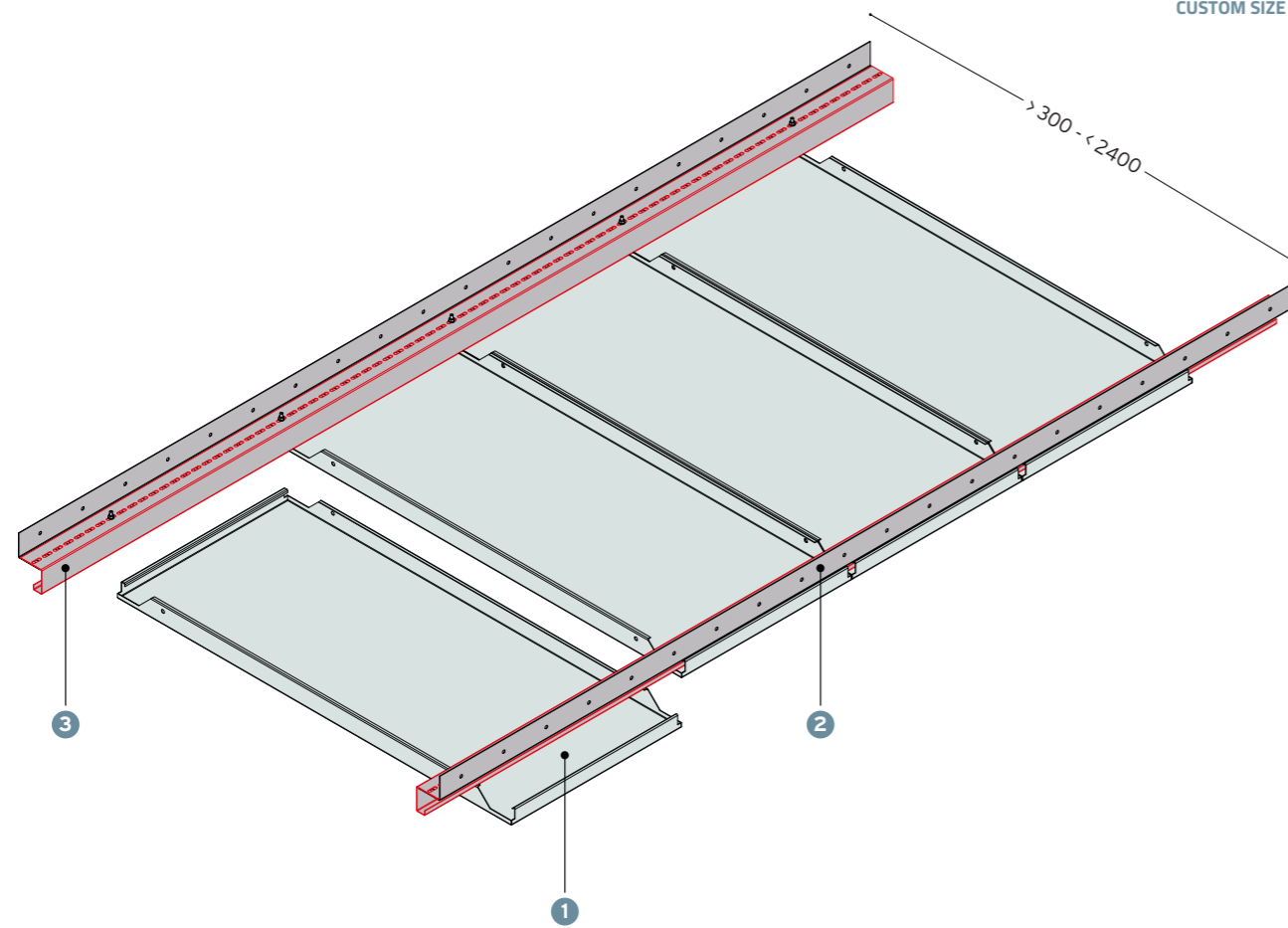


SEZ. B-B



- | 1 | 2 | 3 | 4 |
|----------------|--|---------------|--|
| MS900XX | panel
pannello | C3810P | primary profile
profilo primario |
| 5 | 6 | P900 | main runner profile
profilo portante |
| GC3810P | joint for primary
profile
giunto per profilo
primario | GU 600 | 1.5 mm gasket to hide edges.
guarnizione autoadesiva di 1.5 mm
per il mascheramento degli spigoli.
(optional) |

MS1000XX CORRIDOR 1000 SYSTEM



1
MS1000XX panel
pannello

2
CPA1000 primary angle
moulding
angolare primario

3
P1000 main runner profile
profilo portante

GU600 1.5 mm gasket to hide edges.
guarnizione autoadesiva di 1.5 mm
per il mascheramento degli spigoli.
(optional)



PANEL • PANNELLO

MS1000XX • CORRIDOR 1000 SYSTEM

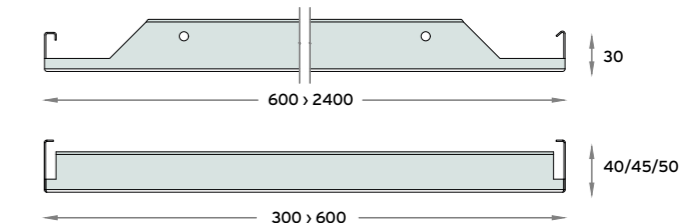
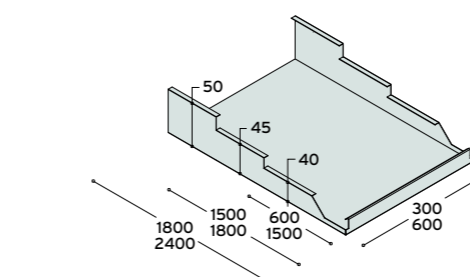
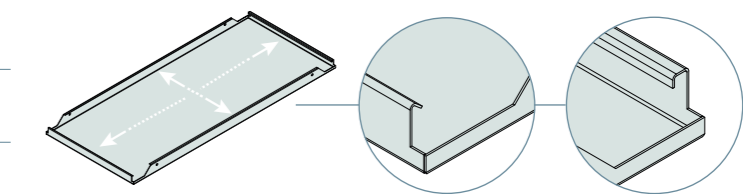


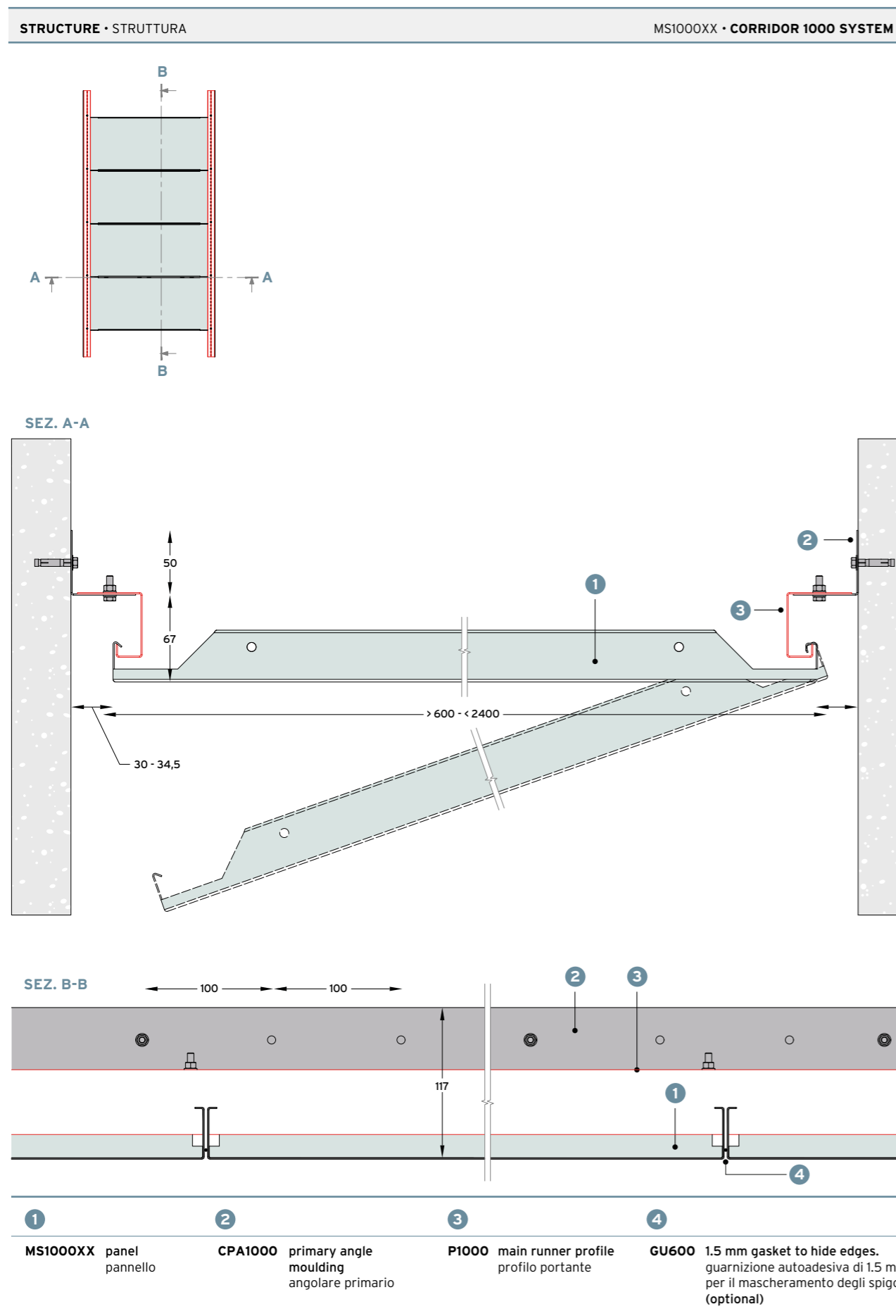
MS1000XX square edge bordo angolo vivo



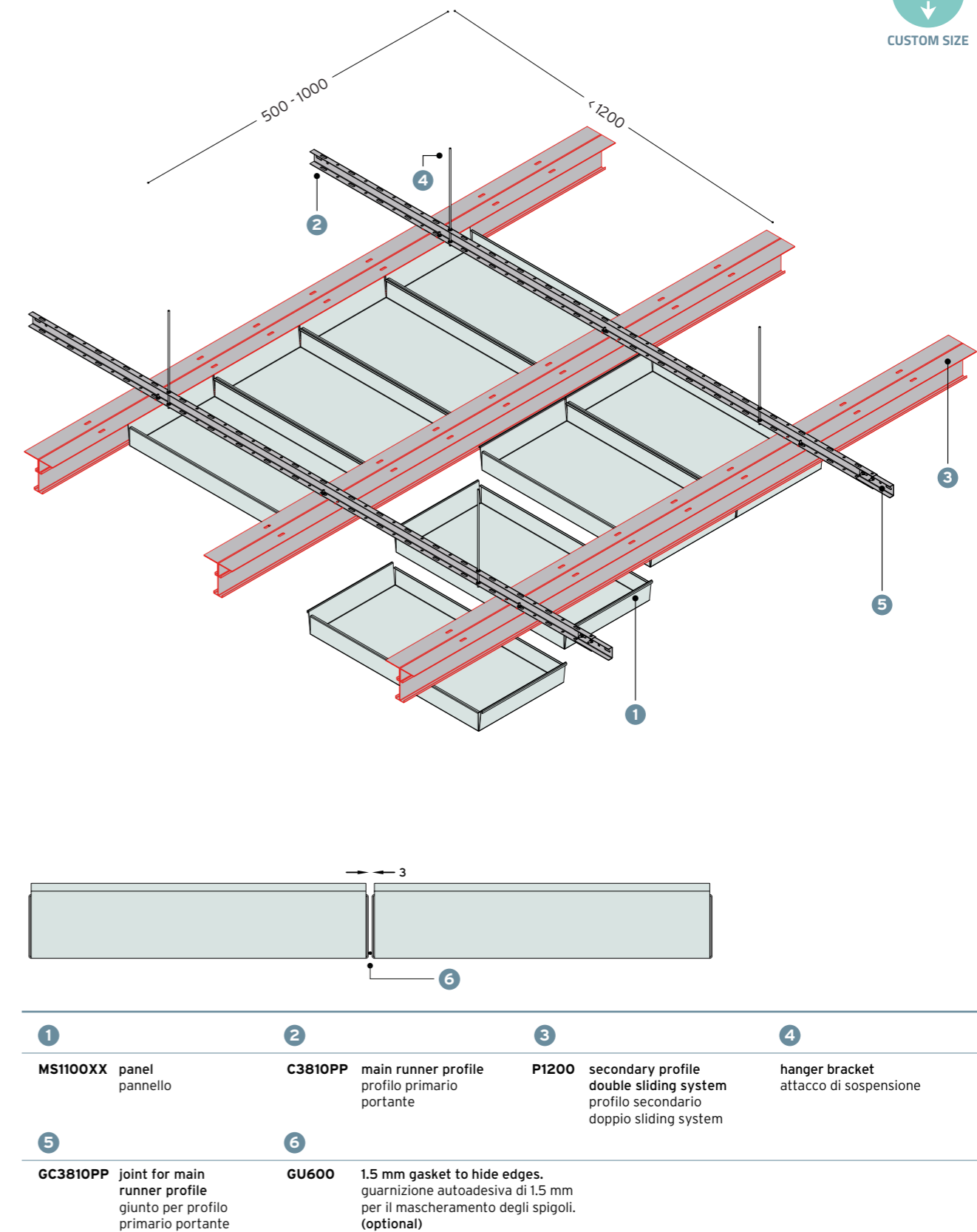
aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm

width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm





MS1100XX SLIDING 1100 SYSTEM



PANEL • PANNELLO

MS1100XX • SLIDING 1100 SYSTE



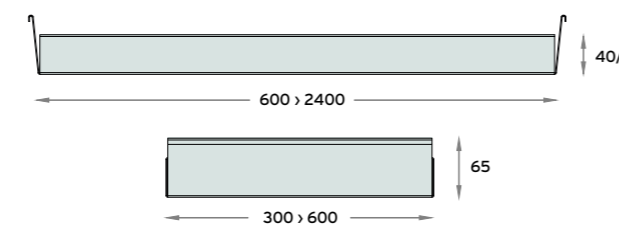
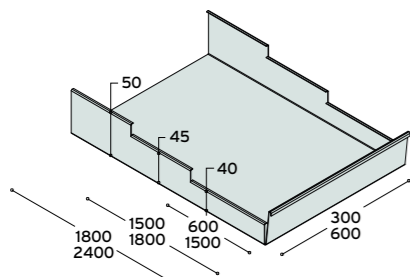
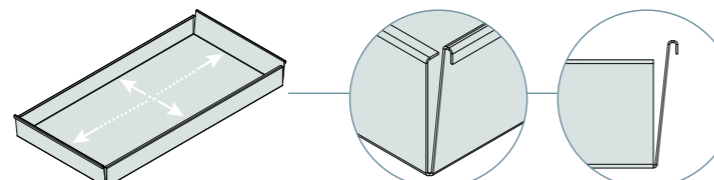
MS1100XX square edge
bordo angolo vivo



**aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm**

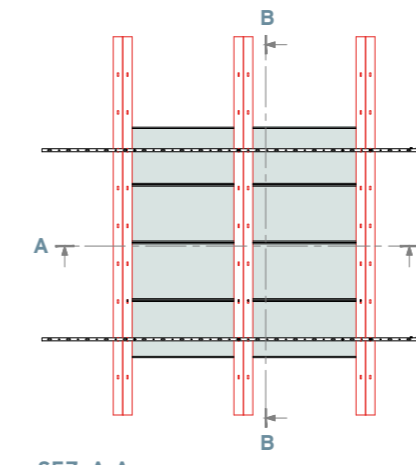
aluminium alluminio 0.6 mm
steel acciaio 0.5 mm > 1 mm

width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm

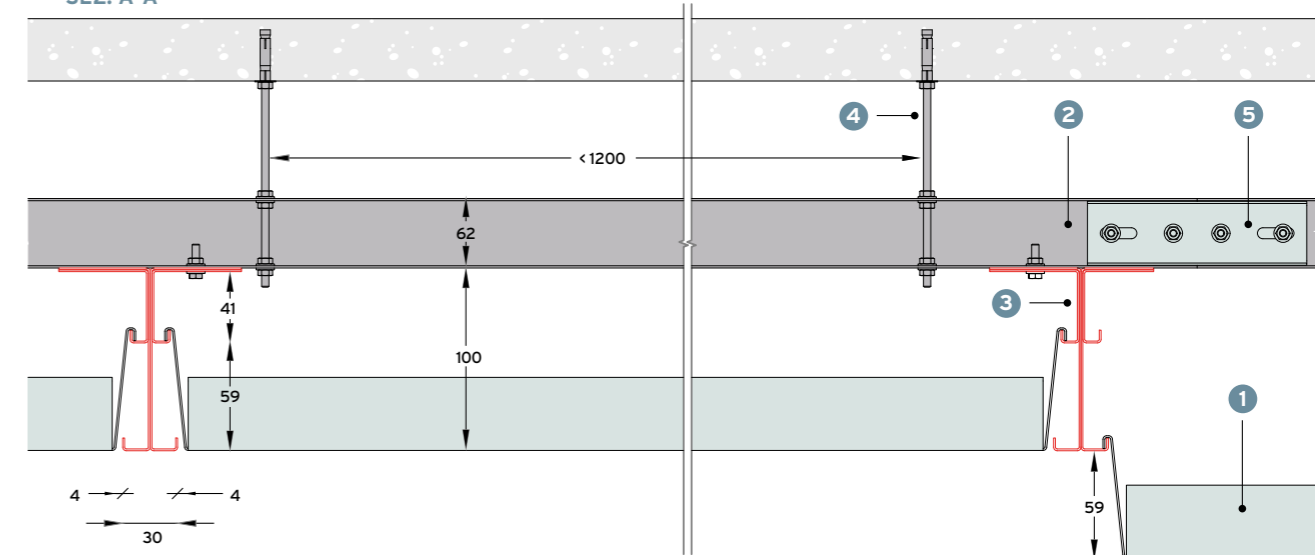


STRUCTURE • STRUTTURA

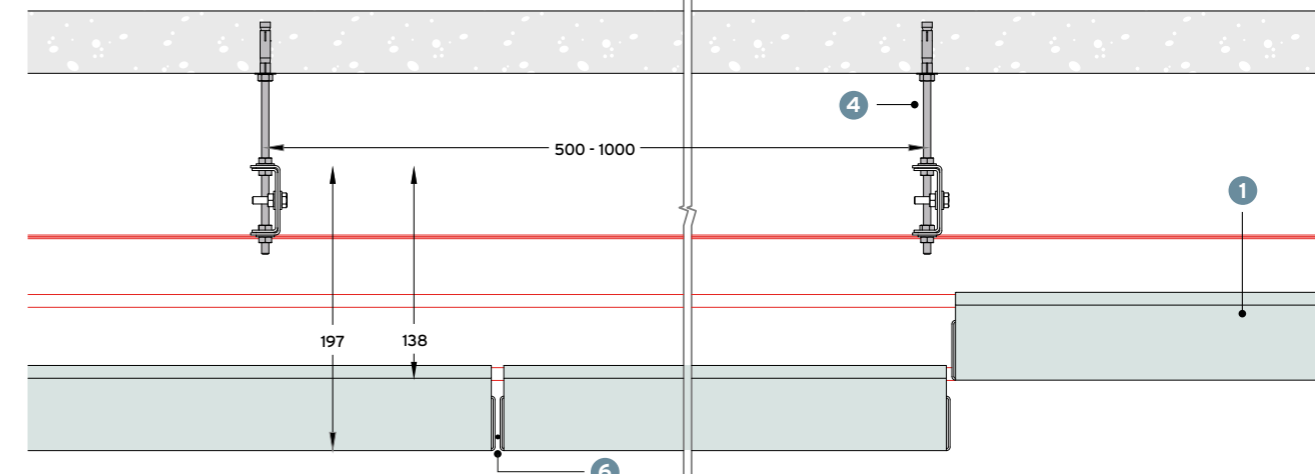
MS1100XX • SLIDING 1100 SYSTEM



SEZ. A-A



SEZ. B-B



MS1100XX par
p25

I C3810PP main run
elle profile

P1200 secondary profile double

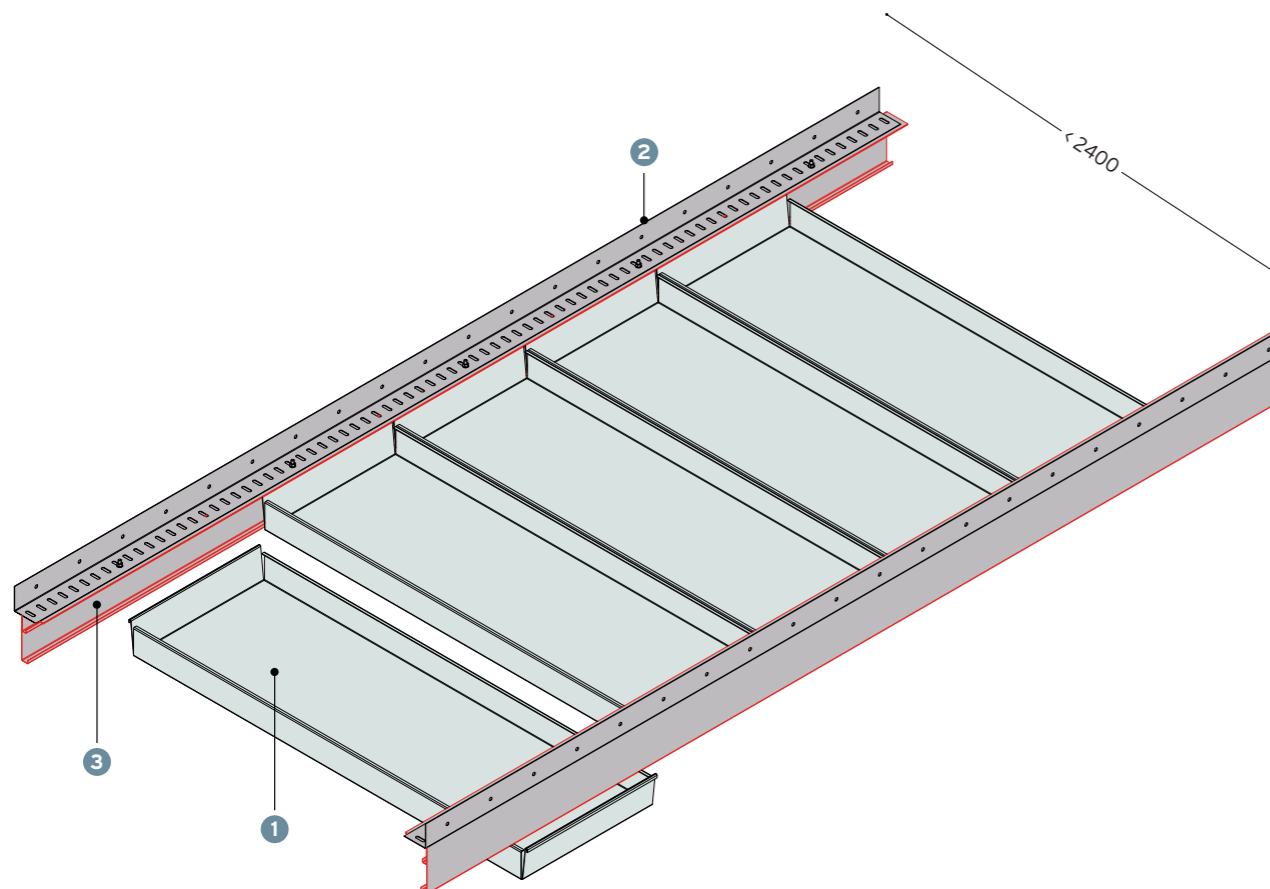
**hanger
bracket**

B10PP joint for main runner profile

500 1.5 mm gasket
to hide edges

MS1100XX	panel pannello	C3810PP	main runner profile profilo primario portante	P1200	secondary profile double sliding system profilo secondario doppio sliding system	hanger bracket attacco di sospensione	GC3810PP	joint for main runner profile giunto per profilo primario portante	GU600	1.5 mm gasket to hide edges. guarnizione autoadesiva di 1.5 mm per il mascheramento degli spigoli. (fig. 4)
-----------------	-------------------	----------------	---	--------------	--	--	-----------------	---	--------------	--

MS1200XX SLIDING CORRIDOR SYSTEM



100%

CUSTOM SIZE

PANEL • PANNELLO

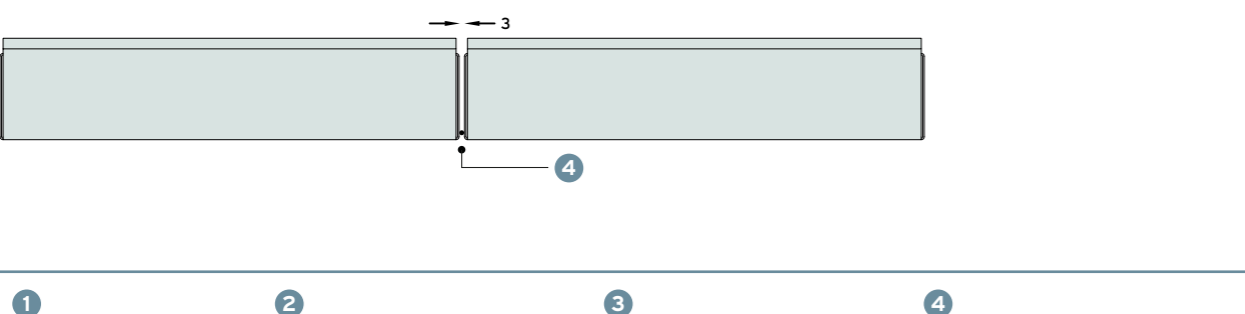
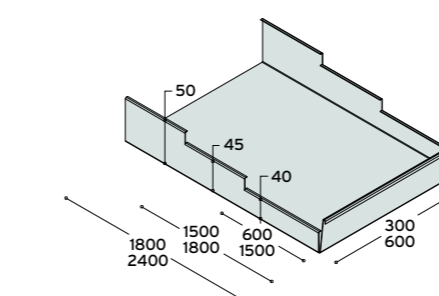
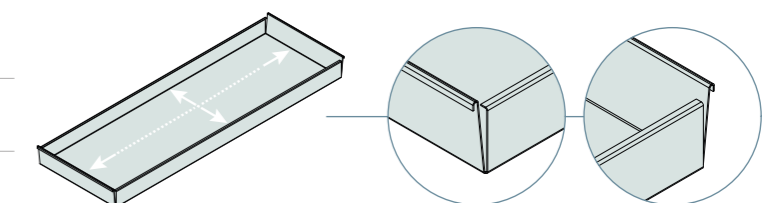
MS1200XX • SLIDING CORRIDOR SYSTEM



MS1200XX square edge
bordo angolo vivo

CUSTOM SIZE

aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm
width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm

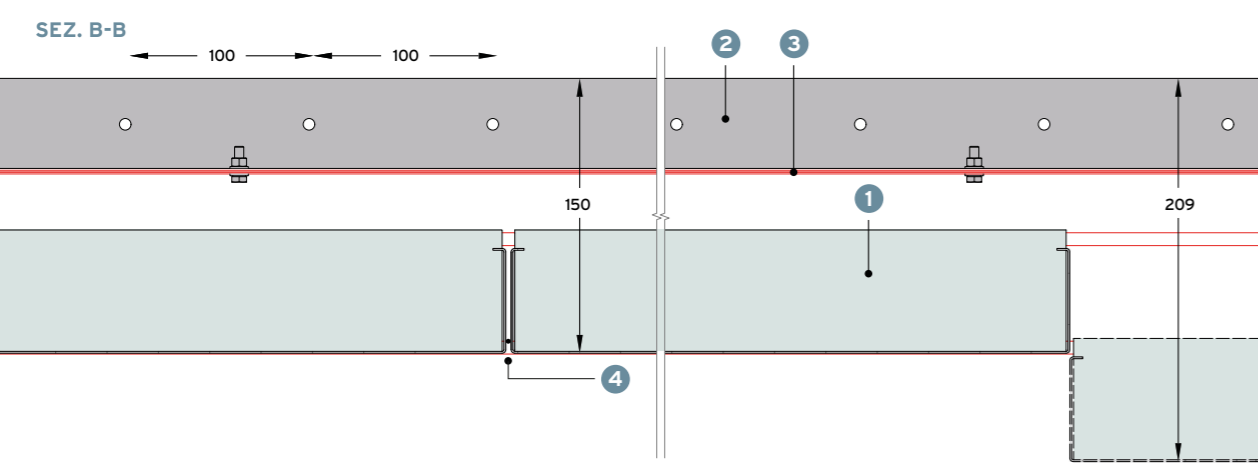
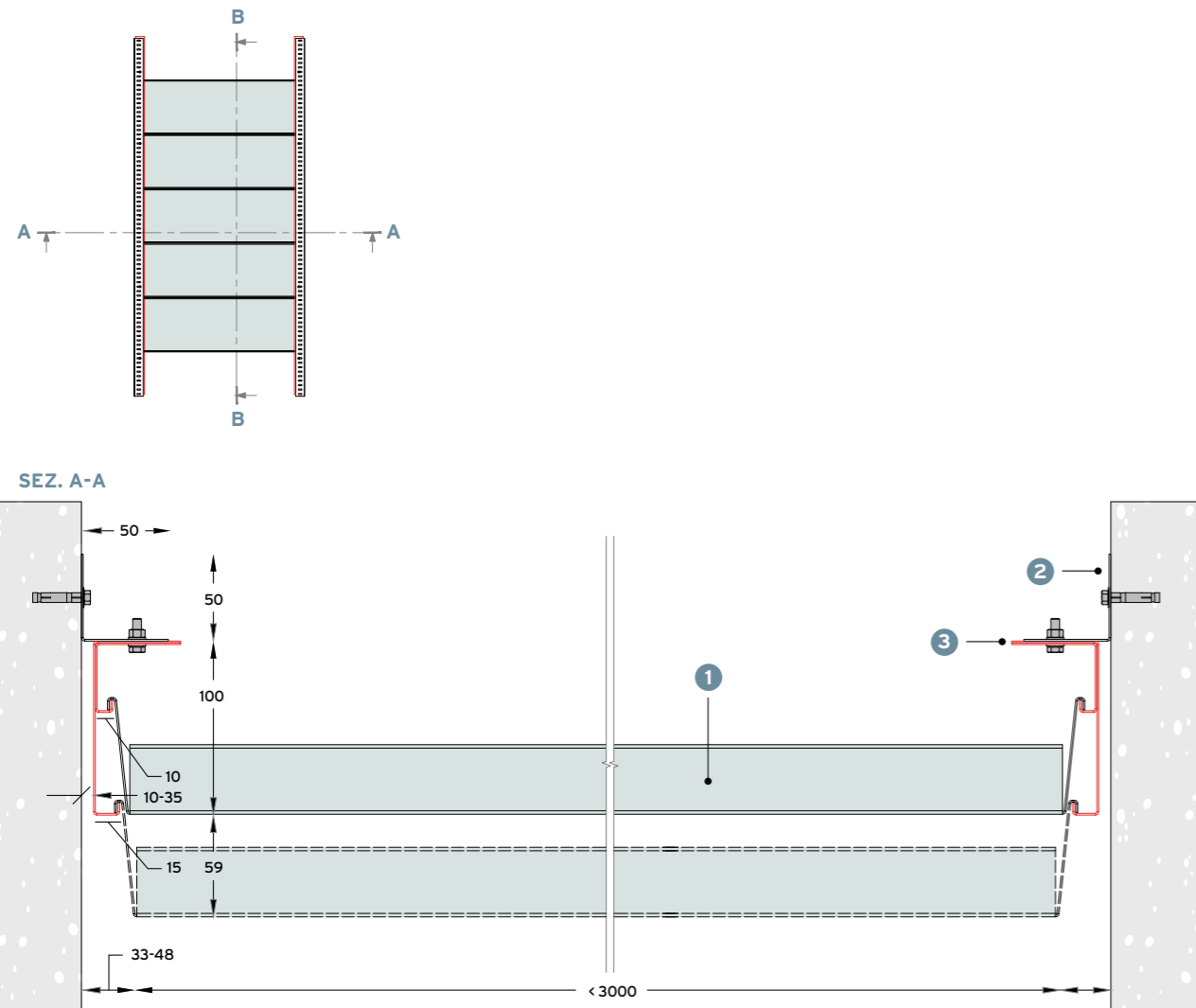


1
MS1200XX panel
pannello

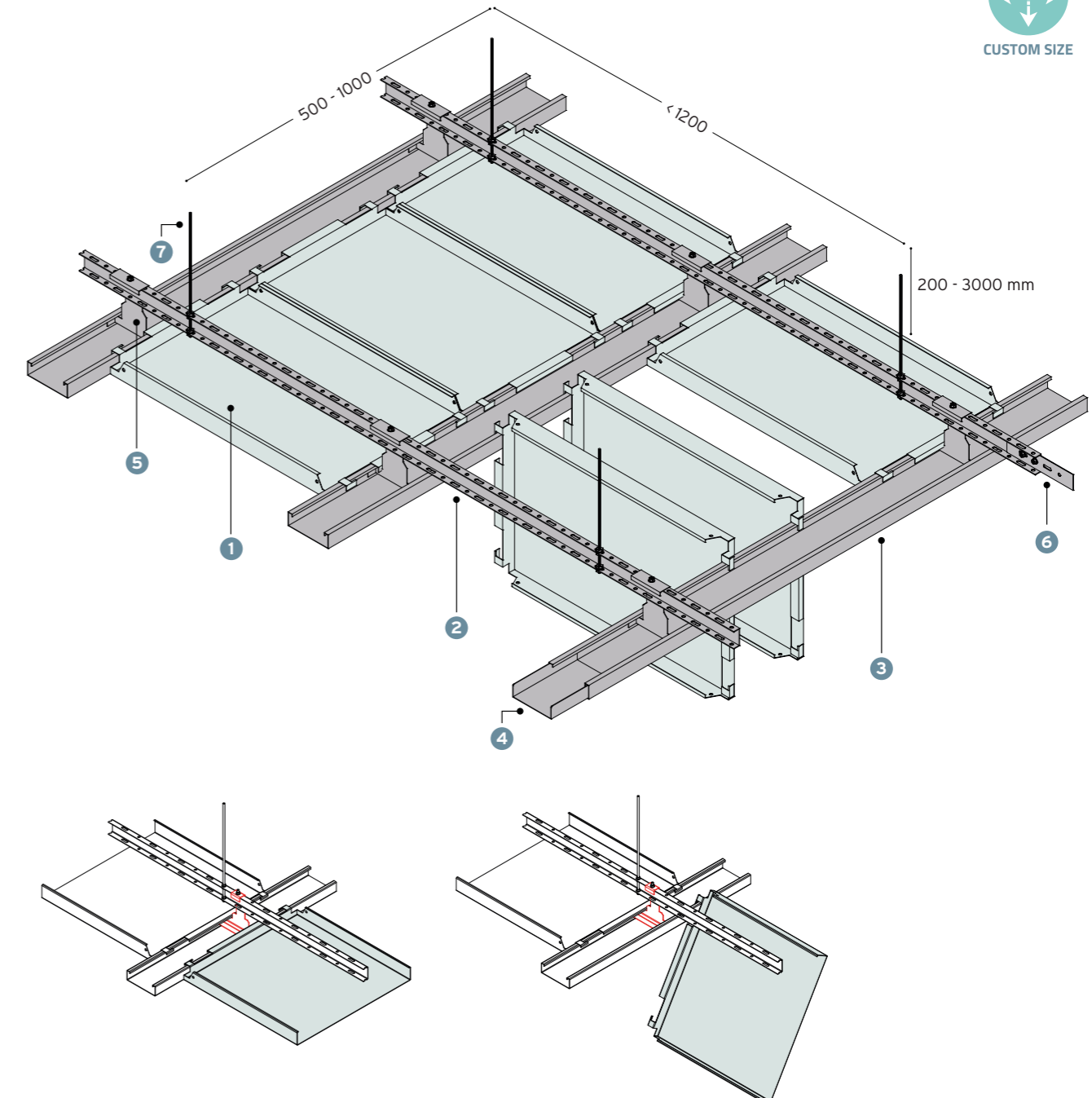
2
CPA1000 primary angle
moulding
angolare primario

3
P1100 secondary profile
single sliding system
profilo secondario
single sliding system

4
GU600 1.5 mm gasket to hide edges.
guarnizione autoadesiva di 1.5 mm
per il mascheramento degli spigoli.
(optional)

STRUCTURE • STRUTTURA
MS1200XX • SLIDING CORRIDOR SYSTEM


MS1300XX HOOK ON 1300 SYSTEM



1 MS1300XX panel pannello	2 C381OPP primary profile profilo primario	3 B100 main runner bandraster bandraster portante	4 B200 bandraster bandraster portante
5 GA100 hook between primary profile and bandraster gancio tra profilo primario e bandraster portante	6 GC381OPP joint for main runner profile giunto per profilo primario portante	7 BF10 threaded rod barra filettata	GU600 1.5 mm gasket to hide edges. guarnizione autoadesiva di 1.5 mm per il mascheramento degli spigoli. (optional)



PANEL • PANNELLO

MS1300XX • HOOK ON 1300 SYSTEM



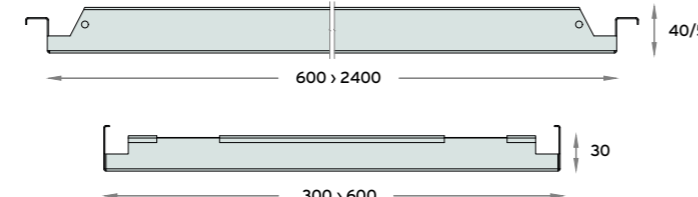
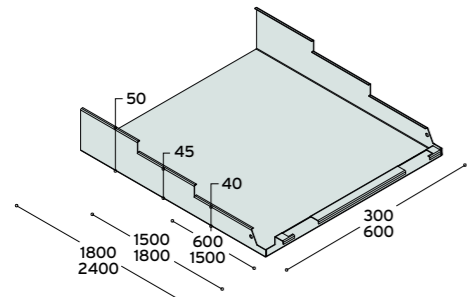
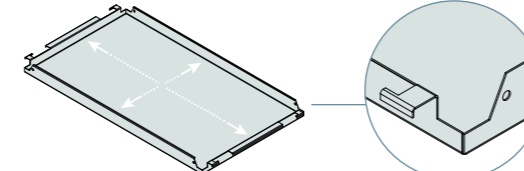
MS1300XX square edge
bordo angolo vivo



**aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm**

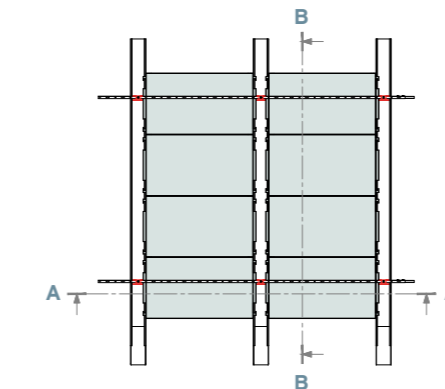
steel acciaio 0.5 mm > 1 mm

CUSTOM SIZE width larghezza 30
length lunghezza 60

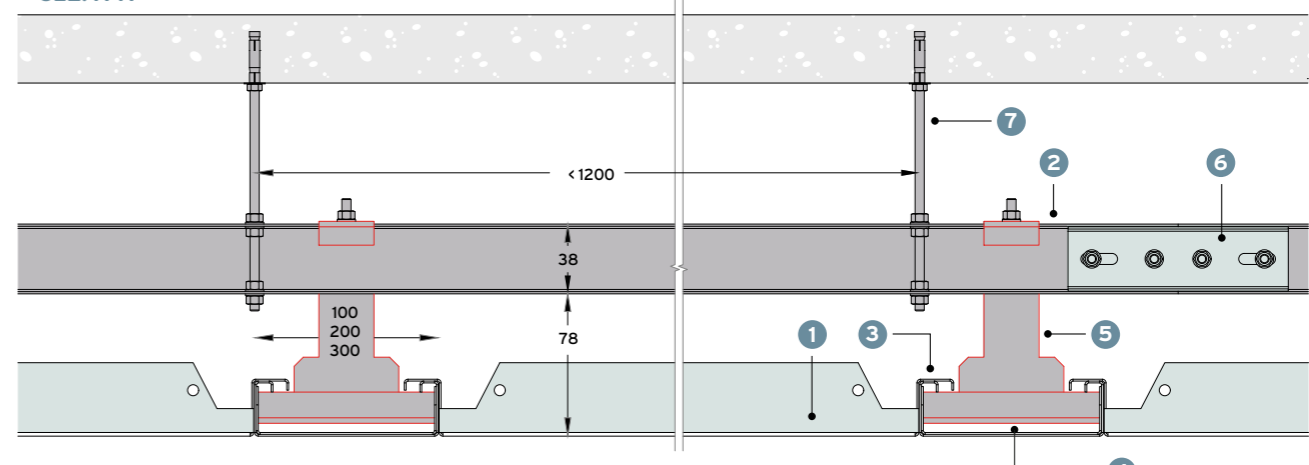


STRUCTURE • STRUTTURA

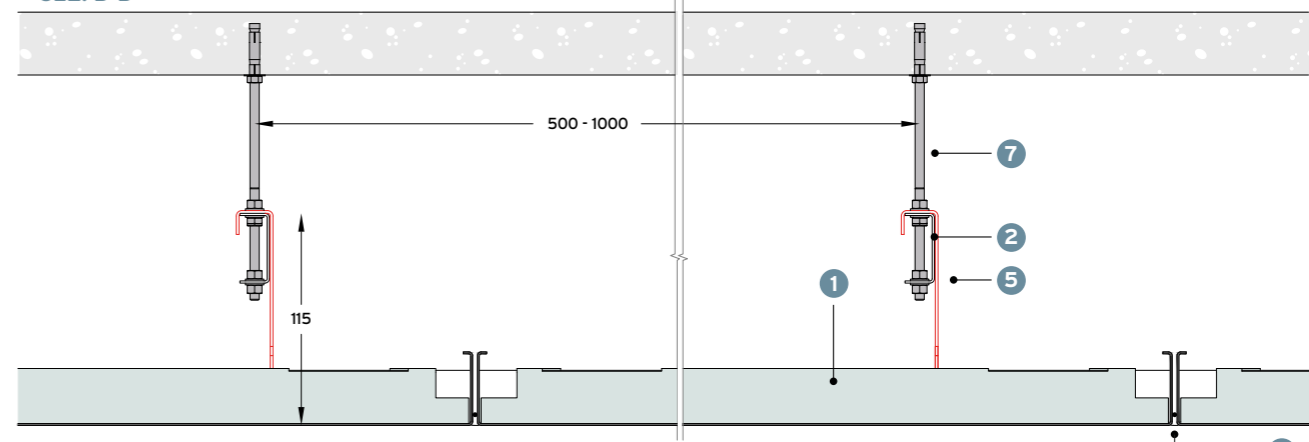
MS1300XX • HOOK ON 1300 SYSTEM



SEZ. A-A

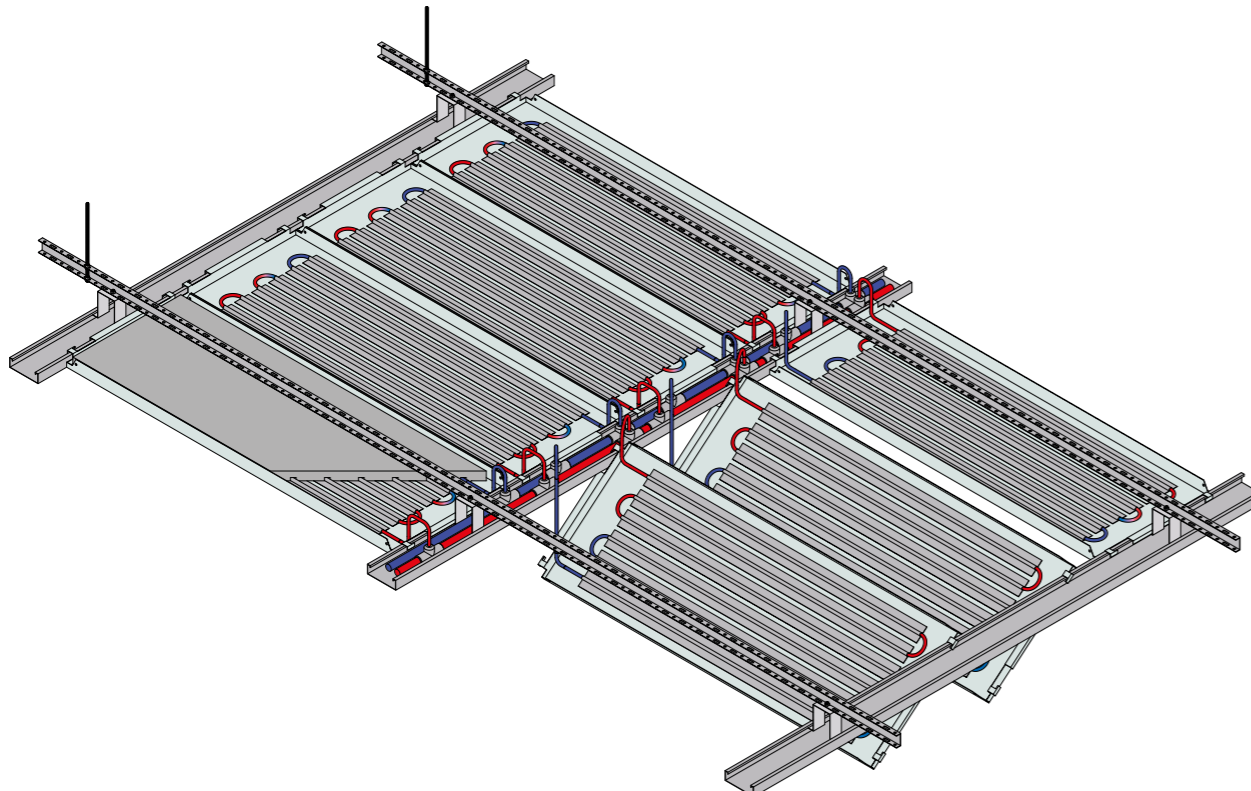


SEZ. B-B



- | | | | |
|--|--|---|--|
| 1 | 2 | 3 | 4 |
| MS1300XX panel
pannello | C3810PP primary profile
profilo primario | B100 main runner
B200 bandraster
B300 bandraster portante | GB100 joint for bandraster
GB200 giunto per bandraster
GB300 |
| 5 | 6 | 7 | 8 |
| GA100
GA200
GA300 | hook between primary profile and bandraster
gancio tra profilo primario e bandraster portante | GC3810PP joint for main runner profile
giunto per profilo primario portante | BF10 threaded rod
BF20 barra filettata |
| | | | GU600 1.5 mm gasket to hide edges.
guarnizione autoadesiva di 1.5 mm per il mascheramento degli spigoli.
(optional) |

MS1400XX 1400 RADIANT SYSTEM

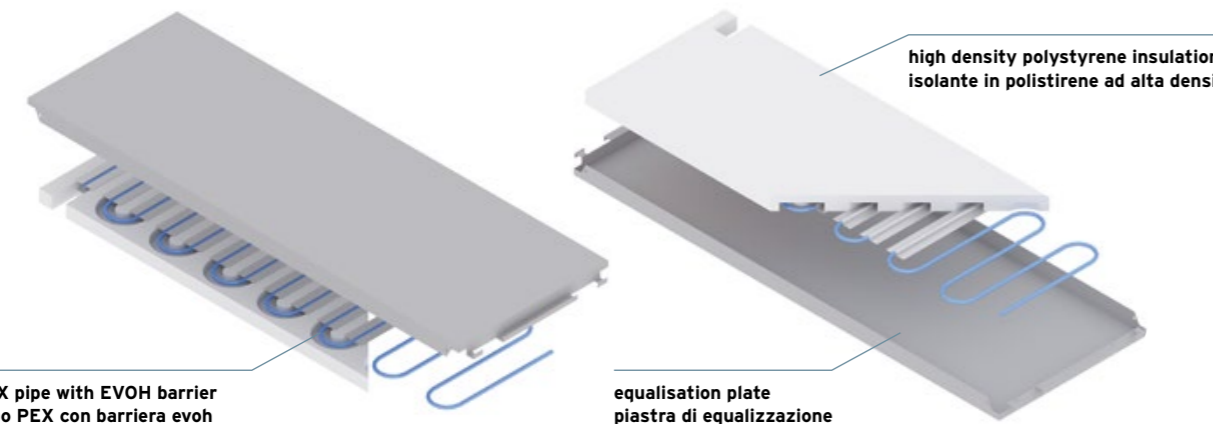
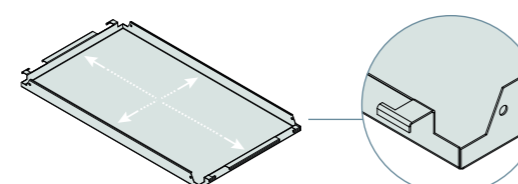


MS1400XX square edge
bordo angolo vivo



aluminium alluminio 0.6 mm > 1 mm
steel acciaio 0.5 mm > 1 mm

width larghezza 300 mm > 600 mm
length lunghezza 600 mm > 2400 mm

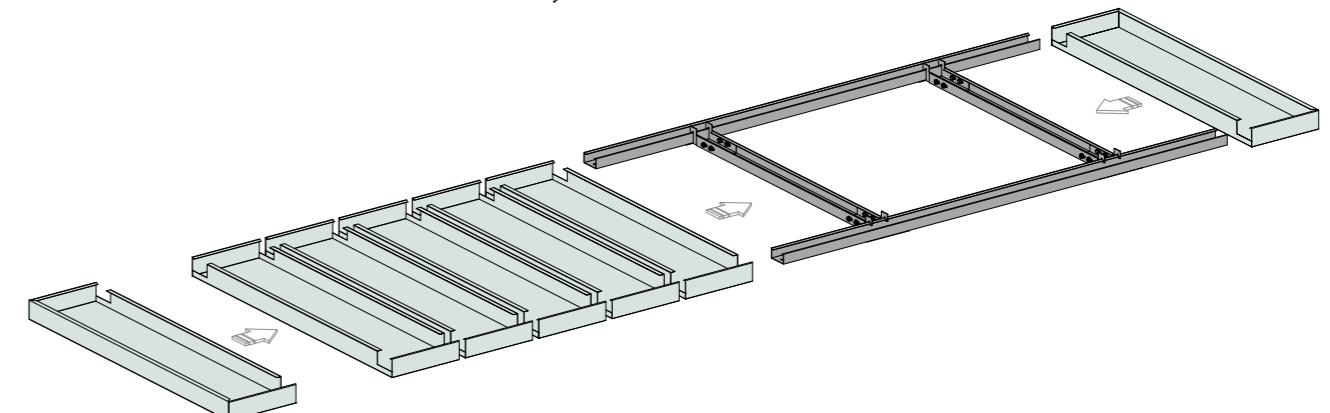
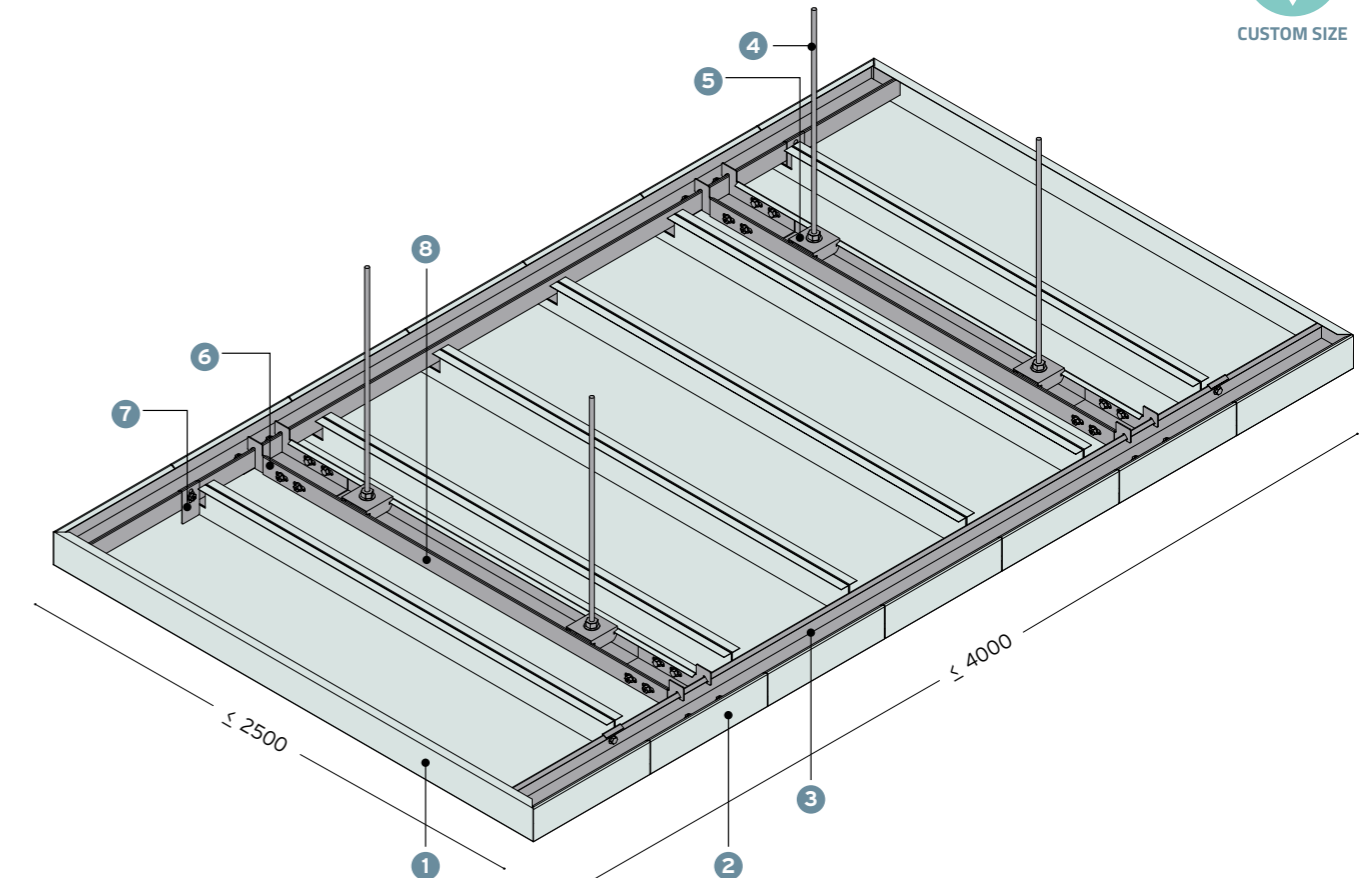


PEX pipe with EVOH barrier
tubo PEX con barriera evoh

equalisation plate
piastra di equalizzazione

high density polystyrene insulation
isolante in polistirene ad alta densità

MS1500XX CASSETTE SYSTEM



1

MS1500XX end panel
pannello finale

2

MS1500XX standard panel
pannello centrale

3

P27/50/63 profile
profilo
50x27x3000 mm

4

BF10/BF20 threaded road
barra filettata

5

CAM50SF6 hanger bracket for
27/50 profile
attacco di sospensione
per profilo 27/50

6

CS001 "T" joint for
27/50 profile
giunto a "T" per
profilo 27/50

7

CS002 security bracket
per pannelli
staffa di sicurezza
e bloccaggio pannelli

8

P27/50 middle profile
profilo intermedio
27x50 ≤ 2500 mm

PANEL • PANNELLO MS1500XX • CASSETTE SYSTEM



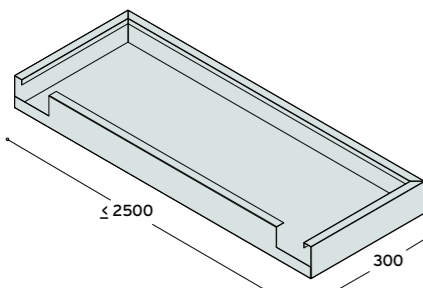
MS1500XX square edge
bordo angolo vivo



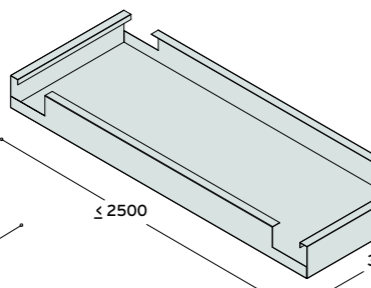
aluminium alluminio 0.5 mm > 0.6 mm
steel acciaio 0.5 mm > 0.6 mm > 0.7 mm

width larghezza 300 mm
length lunghezza \leq 2500 mm

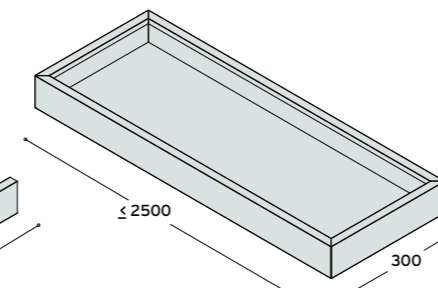
MS1500XX
end panel pannello finale



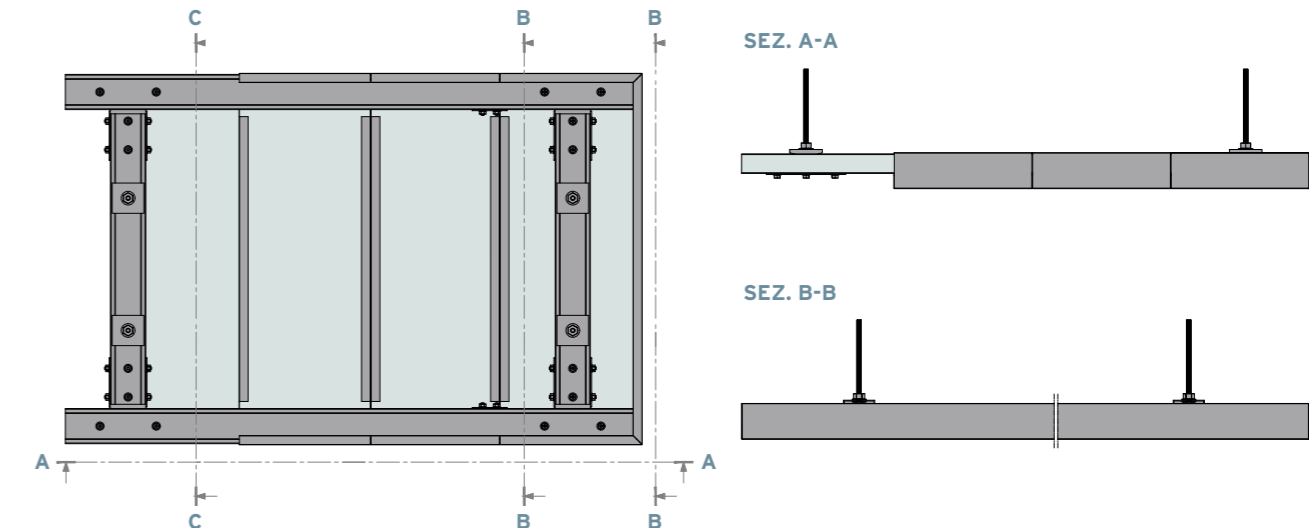
MS1500XX
central panel pannello centrale



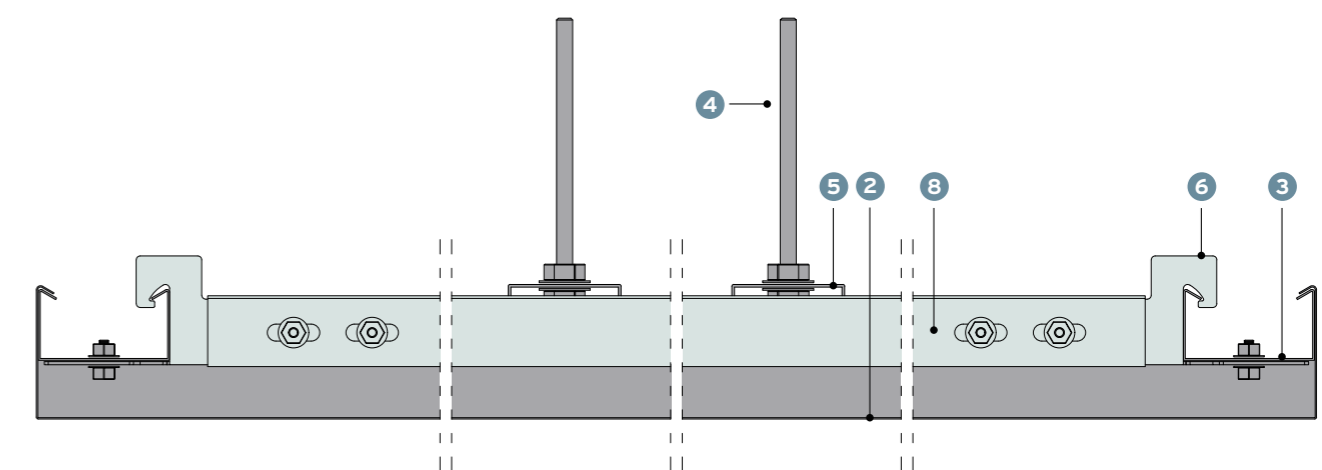
MS1500XX
single panel pannello singolo



STRUCTURE • STRUTTURA MS1500XX • CASSETTE SYSTEM



SEZ. C-C



1

MS1500XX end panel
pannello finale

2

MS1500XX standard panel
pannello centrale

3

P27/50/63 profile
profilo 50x27x3000 mm

4

BF10/BF20 threaded road
barra filettata

5

CAM50SF6 hanger bracket for
27/50 profile
attacco di sospensione
per profilo 27/50

6

CS001

"T" joint for
27/50 profile
giunto a "T" per
profilo 27/50

7

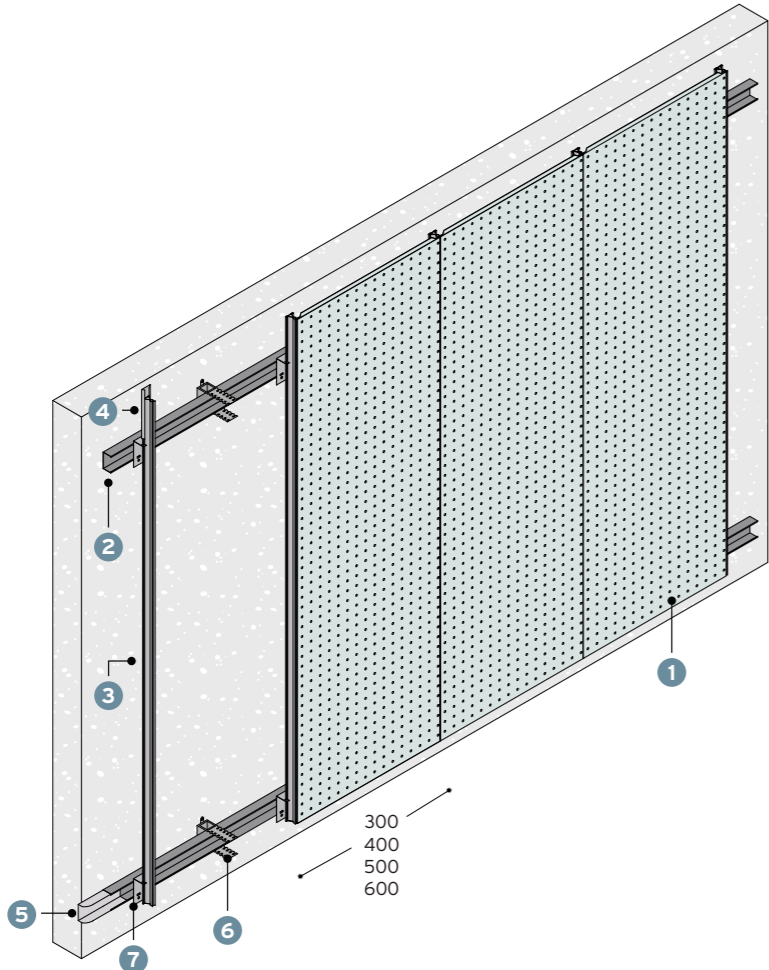
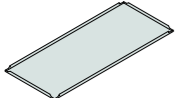
CS002

security bracket
staffa di sicurezza
e bloccaggio pannelli

8

P27/50 middle profile
profilo intermedio
27x50 \leq 2500 mm

vertical MKV METAL COVERING SYSTEM


PANEL PANNELLO


prepainted/powder coated steel panel
prepainted aluminium panel
pannello in acciaio preverniciato/postverniciato
pannello in alluminio preverniciato

size dimensioni

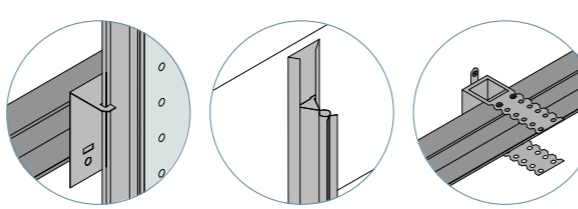
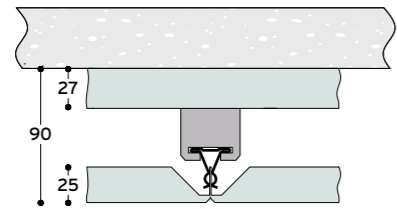
300 x 1200 / 1500 / 1800 mm
400 x 1200 / 1500 / 1800 mm
500 x 1200 / 1500 / 1800 mm
600 x 1200 / 1500 / 1800 mm

thickness spessore

steel 6/10 alu 8/10
steel 8/10 - 10/10 alu 8/10 - 10/10
steel 8/10 - 10/10 alu 10/10
steel 8/10 - 10/10 alu 10/10

GRID SYSTEM STRUTTURA

- CONCEALED GRID
- CLIPPING SYSTEM
- ORDITURA NASCOSTA A CLIPPAGGIO

**1**

panel
pannello

2

P 27/50 primary profile
profilo primario
27/50/27 mm
1.00 ml/mq

3

PT 200 main runner
profilo portante
L 4000 mm

4

GPT cross connector
for profile PT200
raccordo per profilo PT200
L 250 mm

5

GL/4 linear joint for P27/50
giunto lineare per P27/50

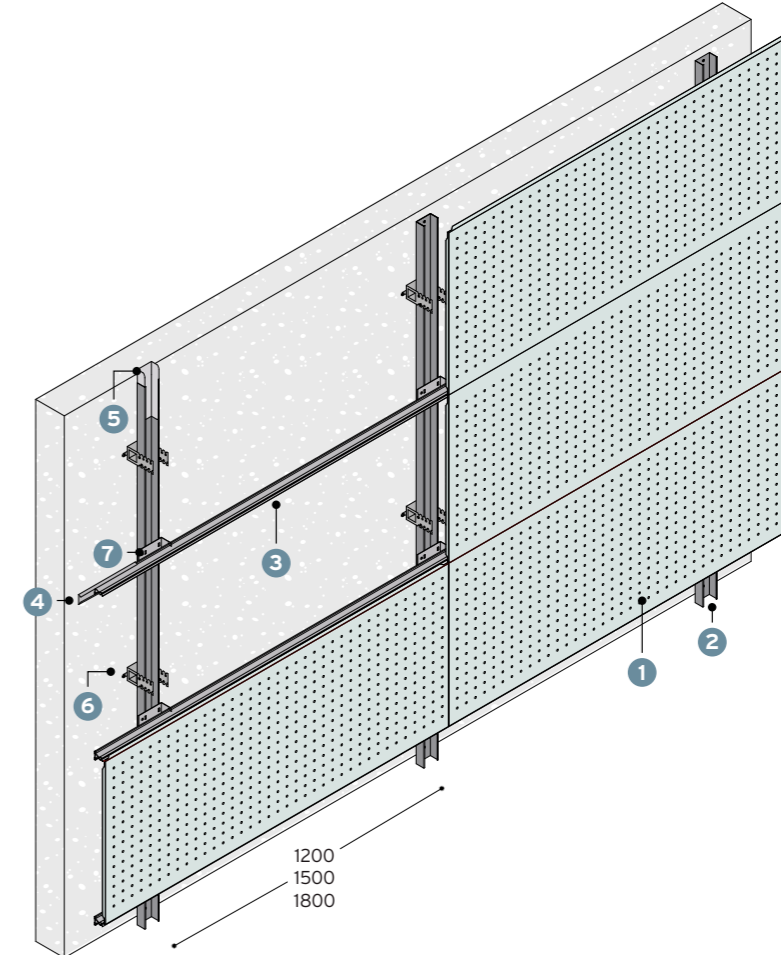
6

CSU0050 adjustable (profile)
staffa regolabile per P27/50

7

AS600/1 hanger bracket for PT600
attacco di sospensione per PT600

horizontal MKH METAL COVERING SYSTEM


PANEL PANNELLO


prepainted/powder coated steel panel
prepainted aluminium panel
pannello in acciaio preverniciato/postverniciato
pannello in alluminio preverniciato

size dimensioni

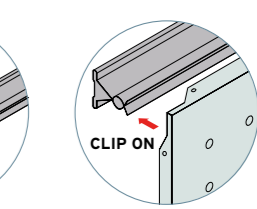
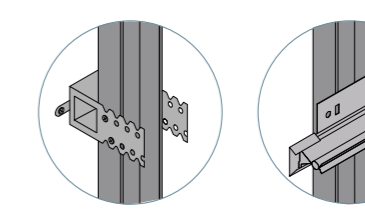
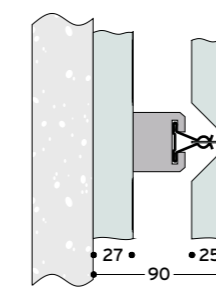
300 x 1200 / 1500 / 1800 mm
400 x 1200 / 1500 / 1800 mm
500 x 1200 / 1500 / 1800 mm
600 x 1200 / 1500 / 1800 mm

thickness spessore

steel 6/10 - 7/10 alu 8/10
steel 8/10 - 10/10 alu 8/10 - 10/10
steel 8/10 - 10/10 alu 10/10
steel 8/10 - 10/10 alu 10/10

GRID SYSTEM STRUTTURA

- CONCEALED GRID
- CLIPPING SYSTEM
- ORDITURA NASCOSTA A CLIPPAGGIO

**1**

panel
pannello

2

P 27/50 primary profile
profilo primario
27/50/27 mm
1.00 ml/mq

3

PT 200 main runner
profilo portante
L 4000 mm

4

GPT cross connector
for profile PT200
raccordo per profilo PT200
L 250 mm

5

GL/4 linear joint for P27/50
giunto lineare per P27/50

6

CSU0050 adjustable (profile)
staffa regolabile per P27/50

7

AS600/1 hanger bracket for PT600
attacco di sospensione per PT600

METAL TILES PLAFONI METALLICI PERFORATION PANELS FORATURE PANNELLI

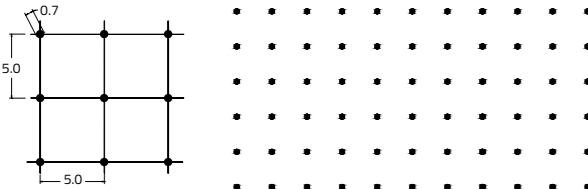
standard width larghezza standard < 600 mm

■ ● perforation foratura

MICRO PERFORATION MICRO FORATURE

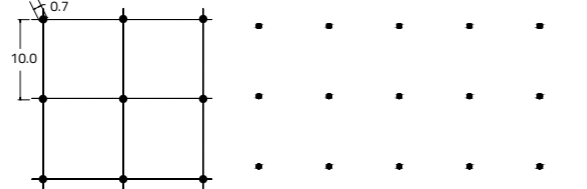
AP0/1

$\varnothing 0.7 \text{ mm} = 1,70\%$ - parallel pitch • passo parallelo 5 mm



AP0/2

$\varnothing 0.7 \text{ mm} = 0,46\%$ - parallel pitch • passo parallelo 10 mm



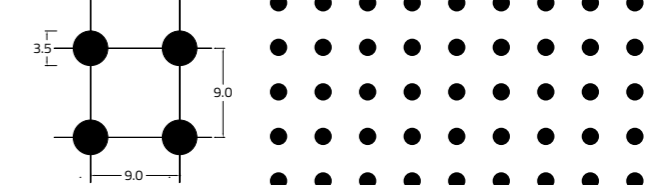
AP07

$\varnothing 2.5 \text{ mm} = 19,6\%$ - parallel pitch • passo parallelo 5 mm



AP8

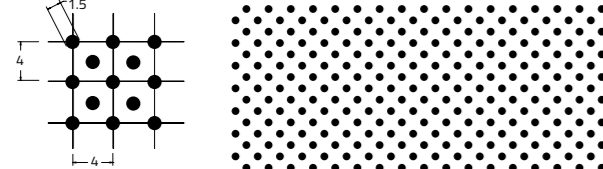
$\varnothing 3.5 \text{ mm} = 11,9\%$ - parallel pitch • passo parallelo 9 mm



STANDARD PERFORATIONS FORATURE STANDARD

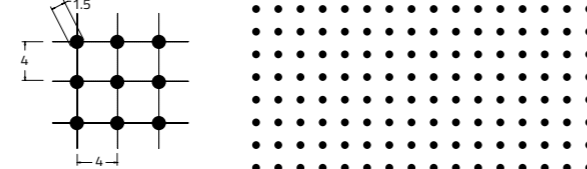
AP1/0

$\varnothing 1.5 \text{ mm} = 22,1\%$ - diagonal pitch • passo diagonale 4 mm



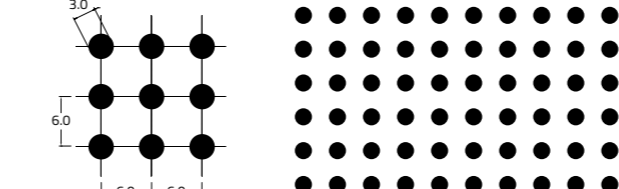
AP1/2

$\varnothing 1.5 \text{ mm} = 11\%$ - parallel pitch • passo parallelo 4 mm



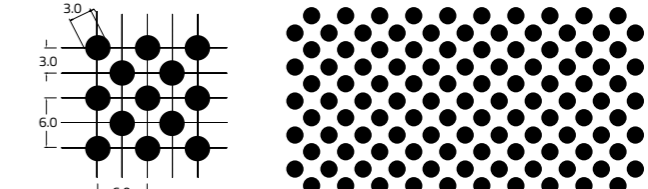
AP9

$\varnothing 3.0 \text{ mm} = 19,6\%$ - diagonal pitch • passo diagonale 6 mm



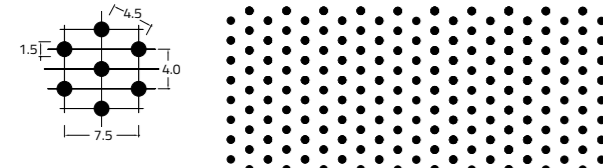
AP10

$\varnothing 3.0 \text{ mm} = 39,3\%$ - parallel pitch • passo parallelo 6 mm



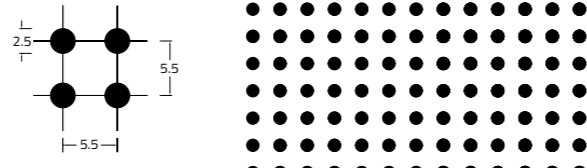
AP1

$\varnothing 1.5 \text{ mm} = 12\%$ - diagonal pitch • passo diagonale 4.5 mm



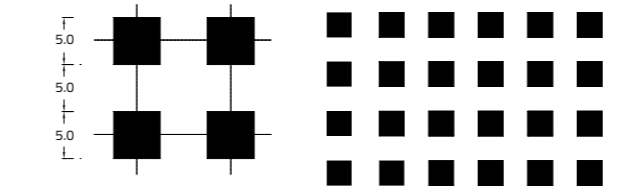
AP2

$\varnothing 2.5 \text{ mm} = 16\%$ - parallel pitch • passo parallelo 5.5 mm



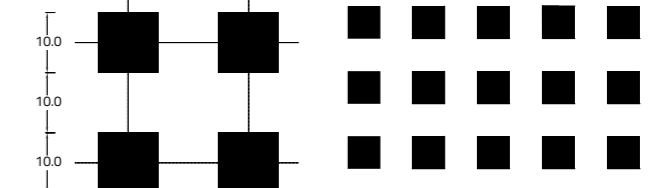
APQ

$5 \times 5 \text{ mm} = 25\%$ - parallel pitch • passo parallelo 5 mm



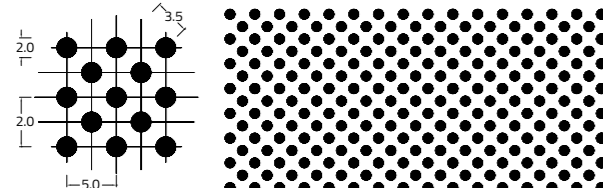
APQ1

$10 \times 10 \text{ mm} = 25\%$ - parallel pitch • passo parallelo 10 mm



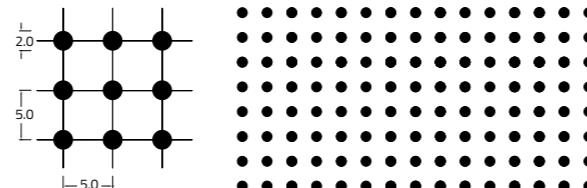
AP3

$\varnothing 2.0 \text{ mm} = 25\%$ - diagonal pitch • passo diagonale 3.5 mm



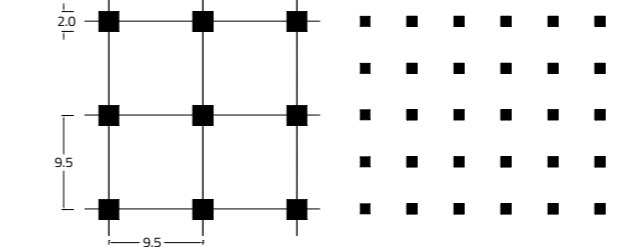
AP4

$\varnothing 2.0 \text{ mm} = 12,5\%$ - parallel pitch • passo parallelo 5 mm



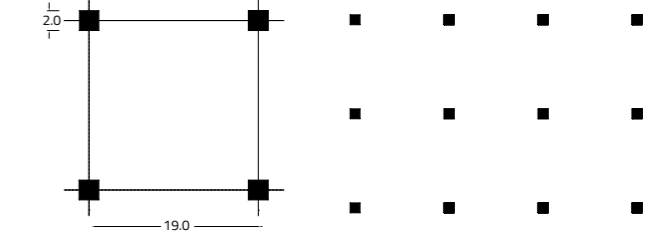
APQ2

$2 \times 2 \text{ mm} = 4,5\%$ - parallel pitch • passo parallelo 9.5 mm



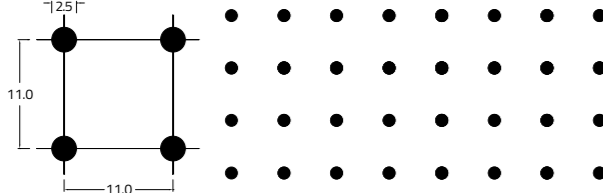
APQ3

$2 \times 2 \text{ mm} = 1,1\%$ - parallel pitch • passo parallelo 19 mm



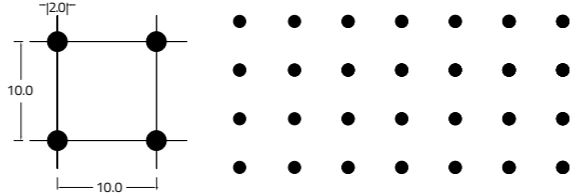
AP5

$\varnothing 2.5 \text{ mm} = 4\%$ - parallel pitch • passo parallelo 11 mm



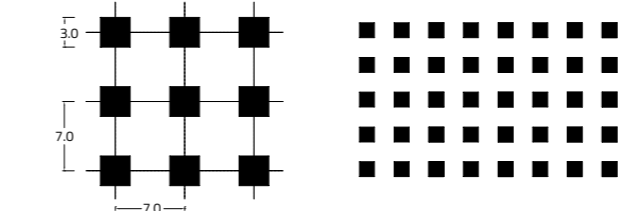
AP6

$\varnothing 2.0 \text{ mm} = 3\%$ - parallel pitch • passo parallelo 10 mm



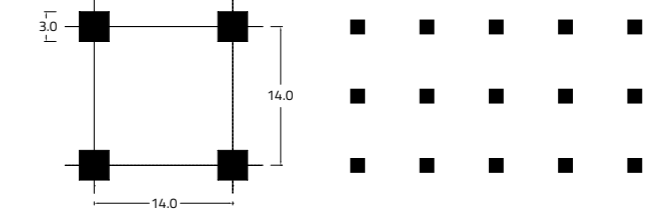
APQ4

$3 \times 3 \text{ mm} = 19\%$ - parallel pitch • passo parallelo 7 mm



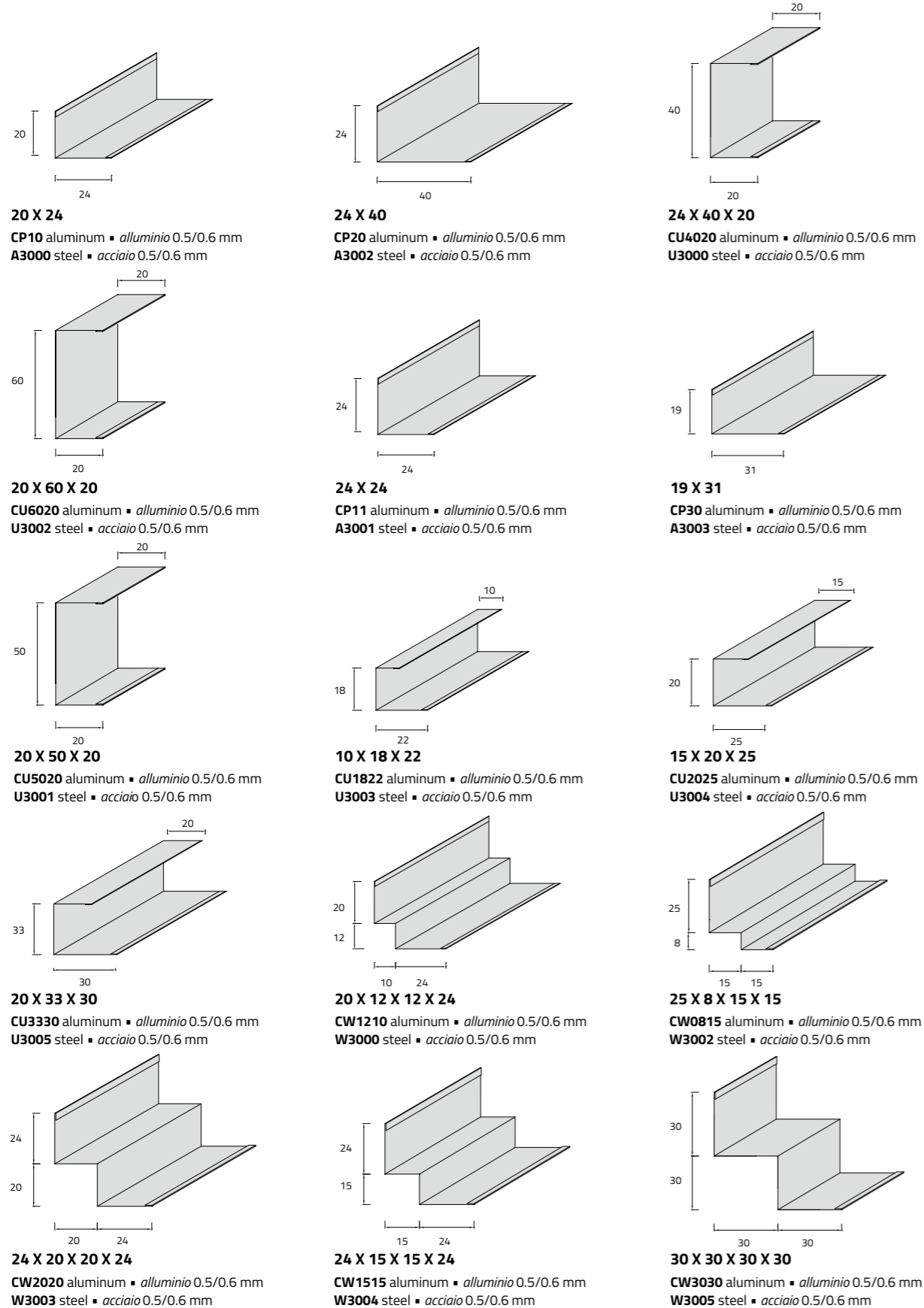
APQ5

$3 \times 3 \text{ mm} = 9,5\%$ - parallel pitch • passo parallelo 14 mm



METAL TILES PLAFONI METALLICI PERIMETRAL MOLDING CORNICI PERIMETRALI

standard width / larghezza standard 3000 mm

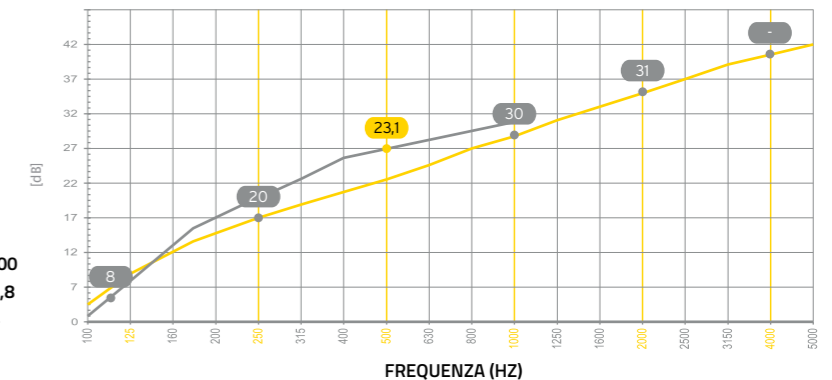


ACOUSTIC ABSORPTION PANELS ASSORBIMENTO ACUSTICO PANNELLI

test: Istituto Giordano n° 196088
197140 UNI EN ISO 354: 2003

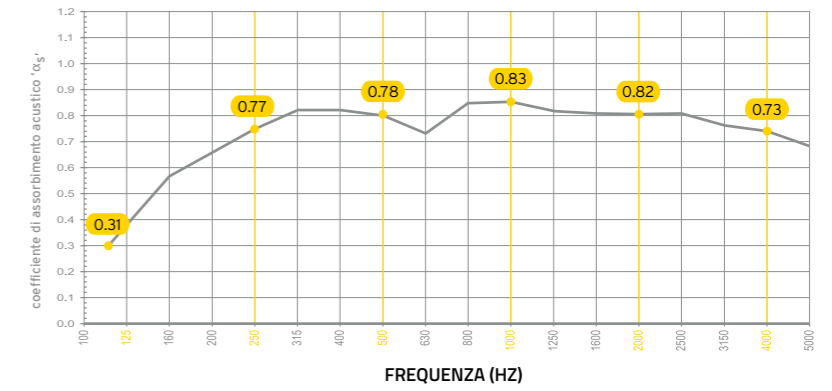
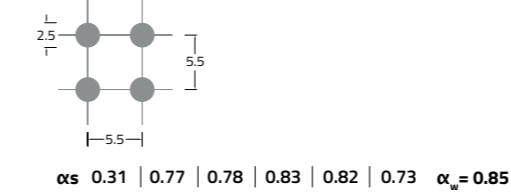
PLAIN NOT PERFORATED PANNELLO NON FORATO

HZ	100	250	500	1000	2000	4000
RI[DB]	9,8	17,3	23,1	29,1	35,0	40,8
RIFERIMENTO [DB]	8	20	27	30	31	-



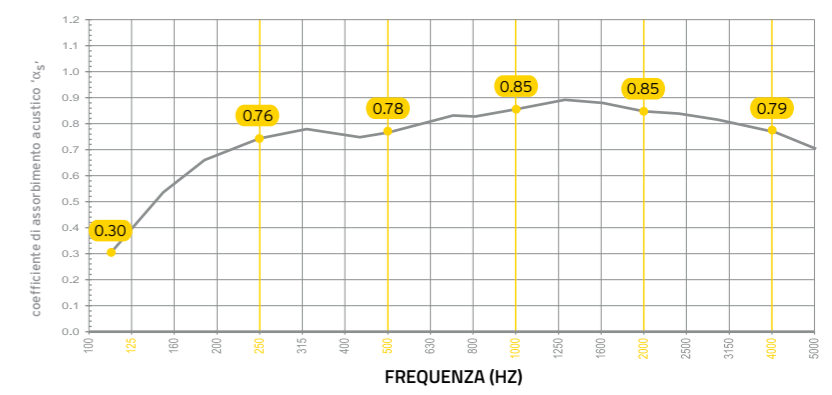
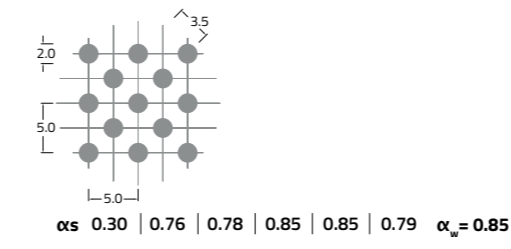
AP2

hole foro ø 2.5 mm
perforated area area perforata 16%
block fire-prof non-wovens 60 gr/m²



AP3

hole foro ø 2.0 mm
perforated area area perforata 25%
block fire-prof non-wovens 60 gr/m²

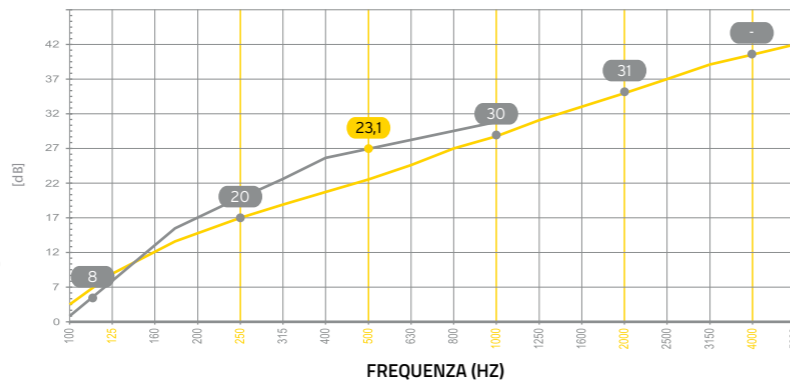


MODULARITY MODULARITÀ

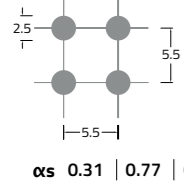
test: Istituto Giordano n° 196088
197140 UNI EN ISO 354: 2003

PLAIN NOT PERFORATED PANNELLO NON FORATO

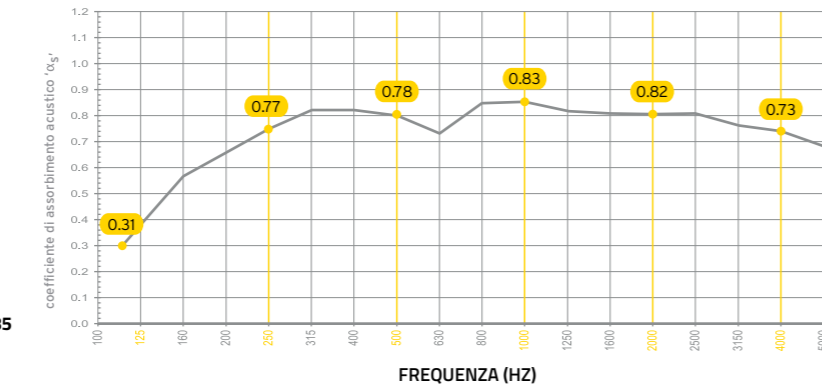
Hz	100	250	500	1000	2000	4000
Ri[DB]	9,8	17,3	23,1	29,1	35,0	40,8
RIFERIMENTO [DB]	8	20	27	30	31	-

**AP2**

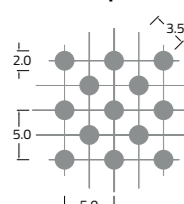
hole foro ø 2.5 mm
perforated area area perforata 16%
block fire-prof non-wovens 60 gr/m²



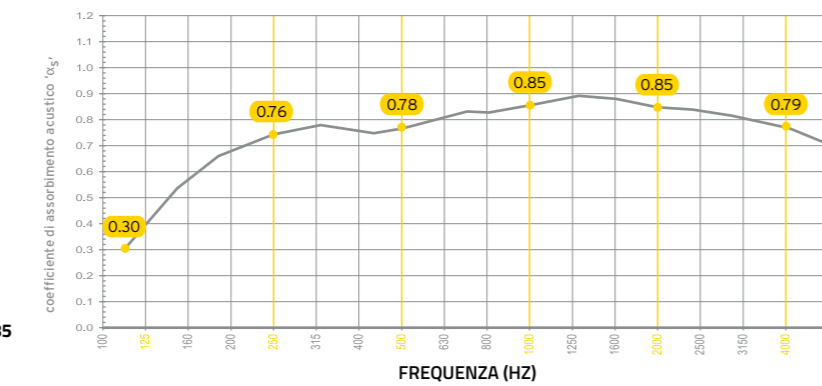
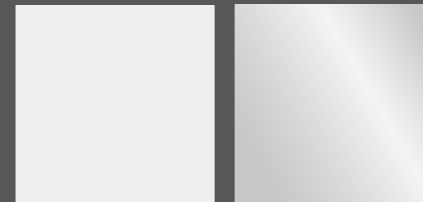
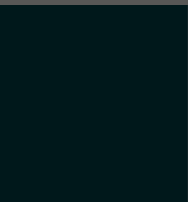
$$\alpha_s = 0.31 | 0.77 | 0.78 | 0.83 | 0.82 | 0.73 \quad \alpha_w = 0.85$$

**AP3**

hole foro ø 2.0 mm
perforated area area perforata 25%
block fire-prof non-wovens 60 gr/m²



$$\alpha_s = 0.30 | 0.76 | 0.78 | 0.85 | 0.85 | 0.79 \quad \alpha_w = 0.85$$

**FINISHES FINITURE****STEEL / ALUMINIUM ACCIAIO / ALLUMINIO**white
biancoRAL 9006
silverRAL 7024
dark gray · grigio scuroRAL 9005
black · nerosatin-finish aluminum
alluminio satinato**POWDER COATED**ALL RAL COLOURS
tutte le colori RAL**WOOD LEGNO**SL57 whitened oak
rovere sbiancato

SL56 cherry tree · ciliegio



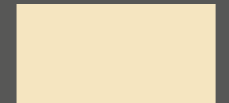
SL252 winchester



SL02 light oak



6869 farm maple

SL39 dark oak
noce scura**ALUMINIUM / MAT ALLUMINIO / OPACO**RAL 1015
ivory · avorioRAL 1001
beigeRAL 1021 cadmium
yellow · giallo cadmioRAL 1007 chrome
yellow · giallo cromoRAL 2004
orange · arancio puroRAL 3002 carmine
red · rosso carminio**ALUMINIUM / BRIGHT ALLUMINIO / LUCIDO**310
aisi steel · acciaio aisi330 brass yellow
giallo ottone260
gold · oro

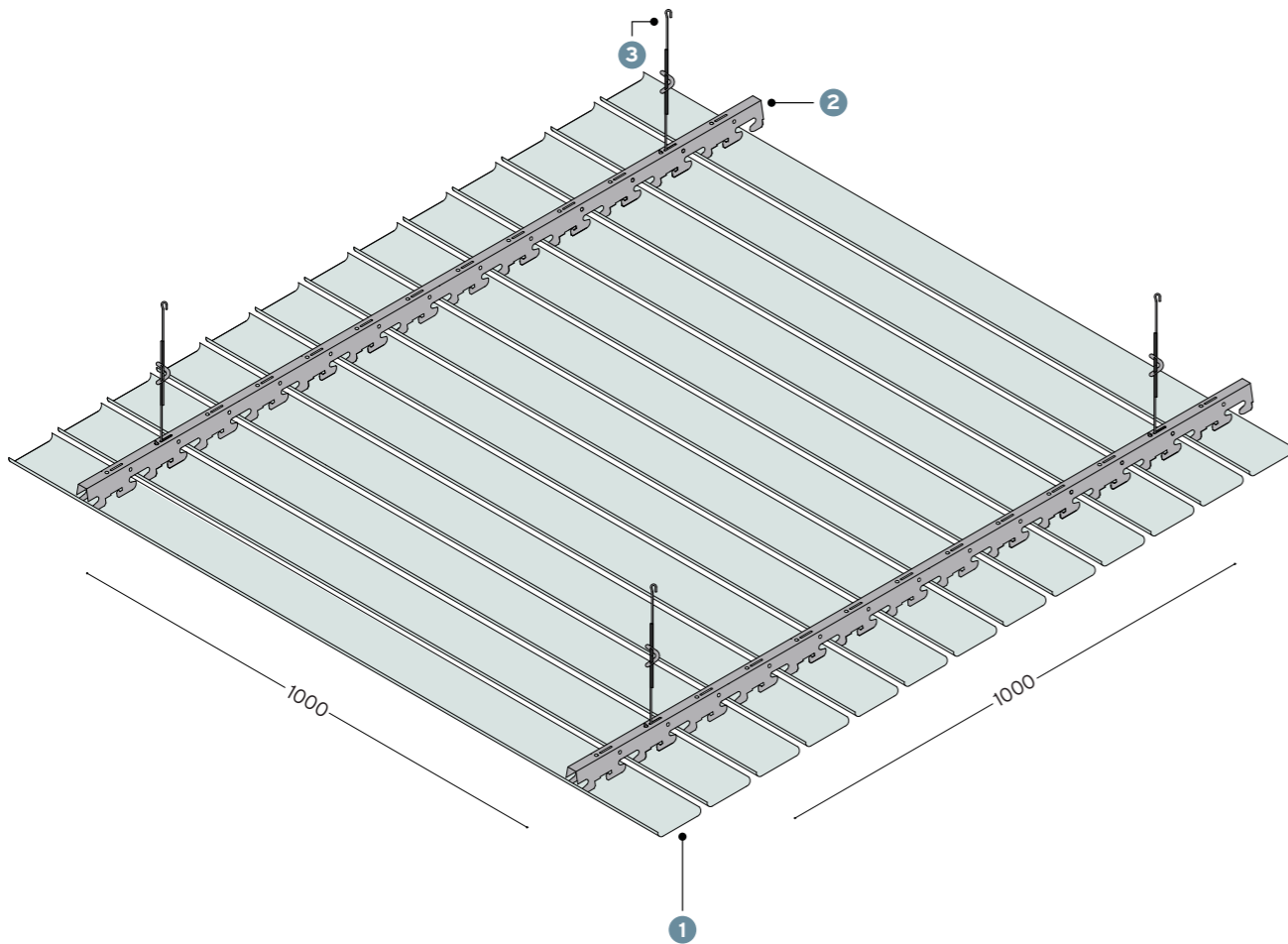
The range of colours shown on this page is purely indicative, and we recommended that you request the samples. For other colours, please ask about the availability in stock. For further details, refer to the bundle of RAL colours and CBI's exclusive colours bundle, or contact the technical department at CBI Europe.

La cartella colori riportata in questa pagina s'intende puramente indicativa, e si raccomanda la richiesta di campionatura. Per altri colori chiedere la disponibilità in magazzino. Per qualsiasi dettaglio, fare riferimento alla mazzetta colori RAL e la mazzetta colori esclusivi CBI, o contattare l'ufficio tecnico CBI Europe.

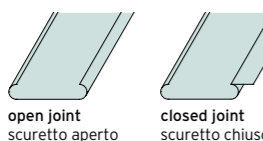
ROUND EDGE LINEAR STRIPS SYSTEM



100%

**STRIP DOGA**

L 9000 mm max

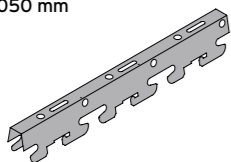


prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 - 0.8 mm

prepainted galvanized steel
acciaio zincato preverniciato
thk sp. 0.4 - 0.5 - 0.6 mm

MAIN RUNNER PROFILO PORTANTE

L 3600/4000/4050 mm



galvanized steel
acciaio zincato
thk sp. 0.6 mm

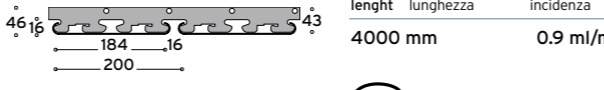
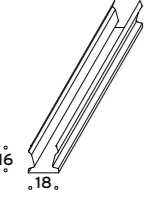
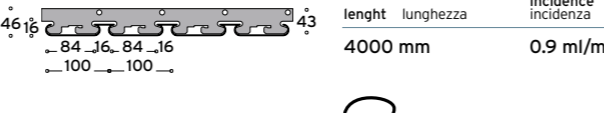
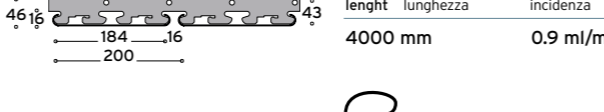
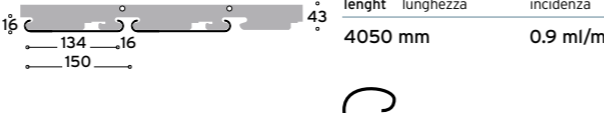
colour colore
brown · galvanized
testa di moro · zincato

1
strip
doga
length lunghezza
9000 mm max

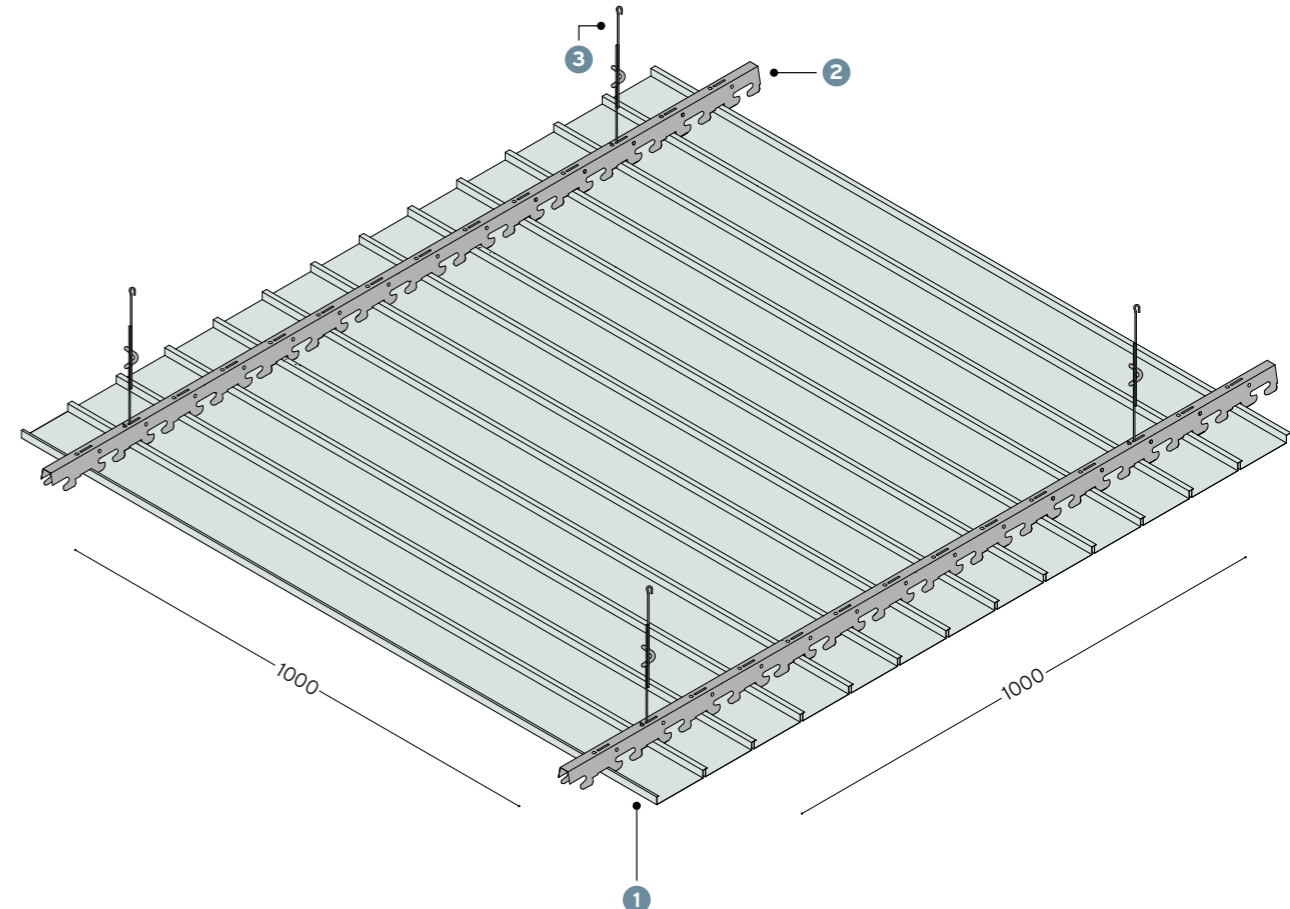
2
carrier
profilo portante

3
adjustable suspension
sospensione regolabile

STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST090AA	strips pitch 90 mm open joint doghe passo 90 mm scuretto aperto	T 90/N	steel 0.6 brown acciaio 0.6 testa di moro
	size dimensioni 84x16 mm	incidence incidenza 11 ml/mq	length lunghezza 3600 mm
	16 84 - 6. 90	46 16 84 - 6. 90	43 incidence incidenza 0.9 ml/mq
			C pcs_pz : 10
ST090AN	strips corrugated pitch 90 mm open joint doghe ondulate passo 90 mm scuretto aperto	T 90/N	steel 0.6 brown acciaio 0.6 testa di moro
	size dimensioni 84x16 mm	incidence incidenza 11 ml/mq	length lunghezza 3600 mm
	16 84 - 6. 90	46 16 84 - 6. 90	43 incidence incidenza 0.9 ml/mq
			C pcs_pz : 10
PC90			steel 0.6 brown acciaio 0.6 testa di moro
	variable variable	length lunghezza 3600 mm	incidence incidenza variable variabile
			C pcs_pz : 10
ST085AA	strips pitch 100 mm open joint doghe passo 100 mm scuretto aperto	T 85/N	steel 0.6 brown acciaio 0.6 testa di moro
	size dimensioni 84x16 mm	incidence incidenza 10 ml/mq	length lunghezza 4000 mm
	16 84 - 16. 100	46 16 84 - 6. 100	43 incidence incidenza 0.9 ml/mq
			C pcs_pz : 10
ST085AN	strips corrugated pitch 100 mm open joint doghe ondulate passo 100 mm scuretto aperto	T 85/N	steel 0.6 brown acciaio 0.6 testa di moro
	size dimensioni 84x16 mm	incidence incidenza 10 ml/mq	length lunghezza 4000 mm
	16 84 - 16. 100	46 16 84 - 6. 100	43 incidence incidenza 0.9 ml/mq
			C pcs_pz : 10
PC90			steel 0.6 brown acciaio 0.6 testa di moro
	length lunghezza 4000 mm	variable variabile	incidence incidenza
			C pcs_pz : 10
ST150AA	strips pitch 150 mm open joint doghe passo 150 mm scuretto aperto	T150/N	steel 0.6 brown acciaio 0.6 testa di moro
	size dimensioni 134x16 mm	incidence incidenza 6.67 ml/mq	length lunghezza 4050 mm
	16 134 - 16. 150	46 16 134 - 16. 150	43 incidence incidenza 0.9 ml/mq
			C pcs_pz : 10

STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		MAIN RUNNERS _ PROFILI PORTANTI		
code _ codice	type _ tipo	code _ codice	thickness _ spessore	colour _ colore
ST200AA	strips pitch 200 mm open joint doghe passo 200 mm scuretto aperto	T 85/N	steel 0.6 acciaio 0.6	brown testa di moro
	size dimensioni 184x16 mm	incidence incidenza 5 ml/mq	length lunghezza 4000 mm	incidence incidenza 0.9 ml/mq
				C pcs_pz : 10
ST018AA	joint gap for rounded strip open open joint scuretto interspazio per doga arrotolata, scuretto aperto	size dimensioni 18x16 mm		
				
STRIPS / CLOSED JOINT DOGHE / SCURETTO CHIUSO		MAIN RUNNERS _ PROFILI PORTANTI		
code _ codice	type _ tipo	code _ codice	thickness _ spessore	colour _ colore
ST100CC	strips pitch 100 mm closed joint doghe passo 100 mm scuretto chiuso	T200/Z	galvanized steel 0.6 acciaio zincato 0.6	galvanized zincato
	size dimensioni 84x16 mm	incidence incidenza 10 ml/mq	length lunghezza 4000 mm	incidence incidenza 0.9 ml/mq
				C pcs_pz : 10
ST100CN	strips corrugated pitch 100 mm closed joint doghe ondulate passo 100 mm scuretto chiuso	T 85/Z	steel 0.6 acciaio 0.6	brown testa di moro
	size dimensioni 84x16 mm	incidence incidenza 10 ml/mq	length lunghezza 4000 mm	incidence incidenza 0.9 ml/mq
				C pcs_pz : 10
ST150CC	strips pitch 150 mm closed joint doghe passo 150 mm scuretto chiuso	T150/Z	steel 0.6 acciaio 0.6	galvanized zincato
	size dimensioni 134x16 mm	incidence incidenza 6.67 ml/mq	length lunghezza 4050 mm	incidence incidenza 0.9 ml/mq
				C pcs_pz : 10
ST200CC	strips pitch 200 mm closed joint doghe passo 200 mm scuretto chiuso	T200/Z	galvanized steel 0.6 acciaio zincato 0.6	galvanized zincato
	size dimensioni 184x16 mm	incidence incidenza 5 ml/mq	length lunghezza 4000 mm	incidence incidenza 0.9 ml/mq
				C pcs_pz : 10

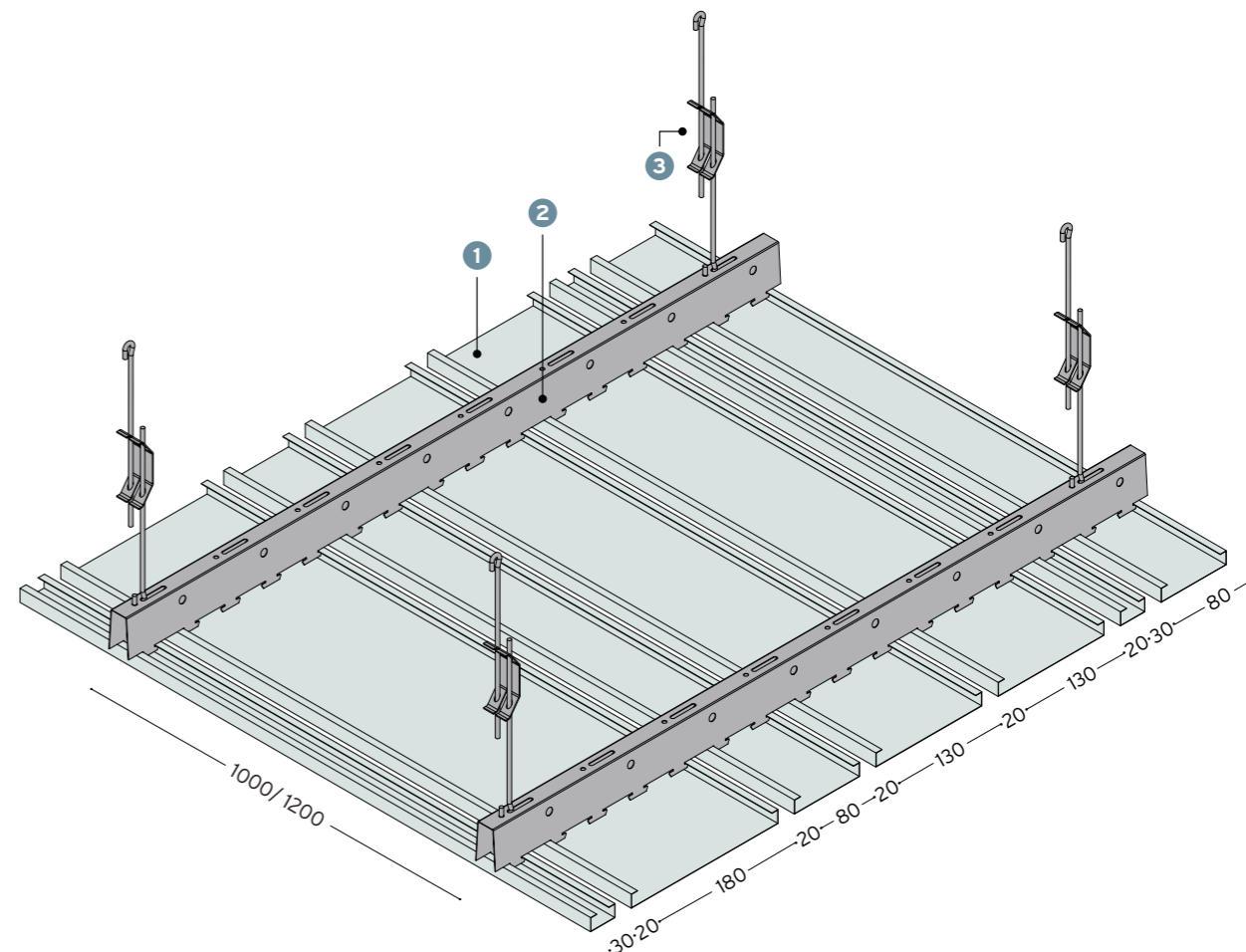
SQUARE EDGE LINEAR STRIPS SYSTEM



STRIP DOGA	MAIN RUNNER PROFILO PORTANTE
L 9000 mm max closed joint scuretto chiuso	galvanized steel acciaio zincato thk sp. 0.5 - 0.6 - 0.7 - 0.8 mm prepainted aluminium alluminio preverniciato thk sp. 0.5 - 0.6 - 0.7 - 0.8 mm prepainted galvanized steel acciaio zincato preverniciato thk sp. 0.4 - 0.5 - 0.6 mm
	galvanized steel acciaio zincato thk sp. 0.6 mm colour colore galvanized zincato
	L 4050 mm T150/Z steel acciaio thk sp. 0.6 mm colour colore galvanized zincato
	1 strip doga length lunghezza 9000 mm max 2 carrier profile portante 3 adjustable suspension sospensione regolabile

STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST100CS	strips pitch 100 mm closed joint doghe passo 100 mm scuretto chiuso	T200/Z	galvanized steel 0.6 galvanized acciaio zincato 0.6 zincato
	size dimensioni incidence incidenza 90x18 mm 10 ml/mq	50° 18° 43° length lunghezza 4000 mm 0.9 ml/mq	 C pcs_pz : 10
ST150CS	strips pitch 150 mm closed joint doghe passo 150 mm scuretto chiuso	T150/Z	steel 0.6 acciaio 0.6 galvanized zincato
	size dimensioni incidence incidenza 140x18 mm 6.67 ml/mq	50° 18° 43° length lunghezza 4050 mm 0.9 ml/mq	 C pcs_pz : 10
ST200CS	strips pitch 200 mm closed joint doghe passo 200 mm scuretto chiuso	T200/Z	galvanized steel 0.6 galvanized acciaio zincato 0.6 zincato
	size dimensioni incidence incidenza 190x18 mm 5 ml/mq	50° 18° 43° length lunghezza 4000 mm 0.9 ml/mq	 C pcs_pz : 10
ST300CS	strips pitch 300 mm closed joint doghe passo 300 mm scuretto chiuso	T200/Z	galvanized steel 0.6 galvanized acciaio zincato 0.6 zincato
	size dimensioni incidence incidenza 290x18 mm 3.34 ml/mq	50° 18° 43° length lunghezza 4000 mm 0.9 ml/mq	 C pcs_pz : 10

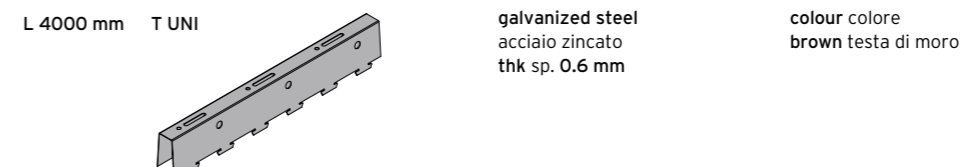
CUBIC EDGE MULTI PANEL SYSTEM



STRIP DOGA



MAIN RUNNER PROFILLO PORTANTE



1

strip
doga

2

main runner
profilo portante

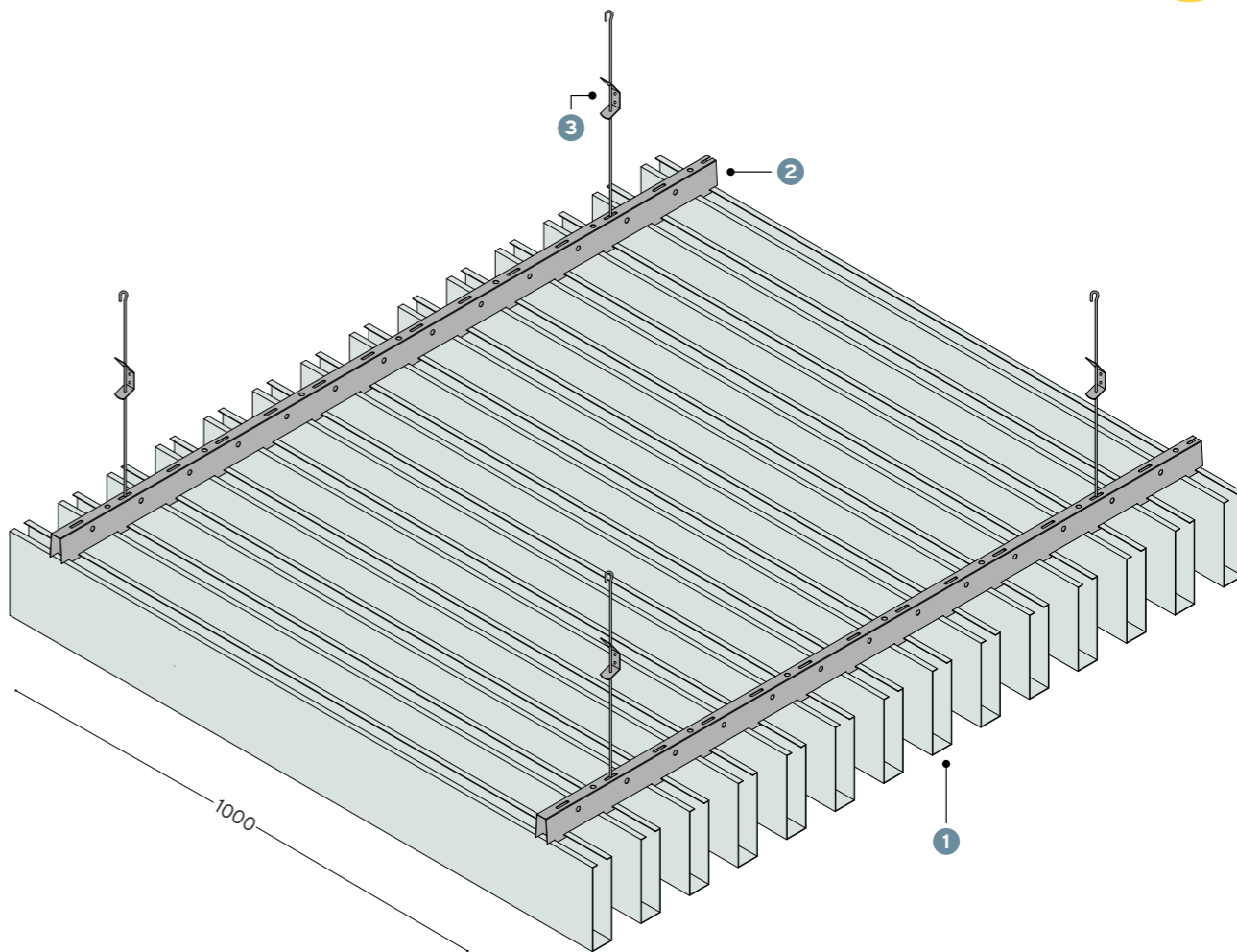
3

adjustable suspension
sospensione regolabile

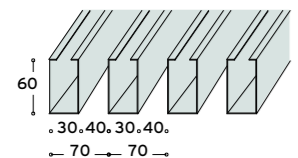
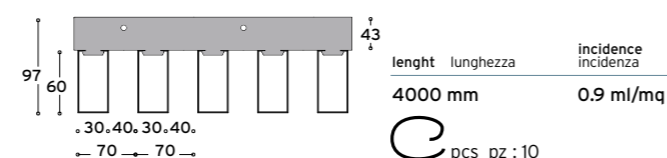
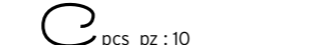
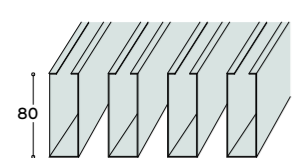
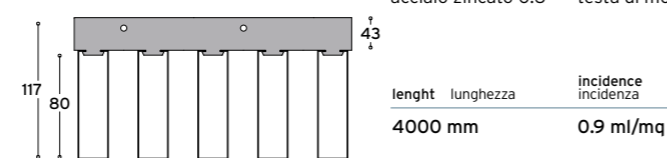
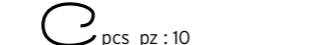
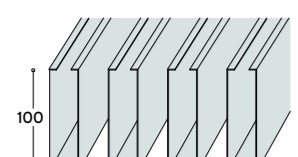
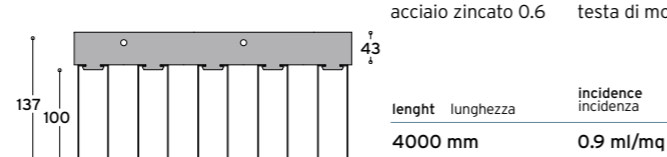
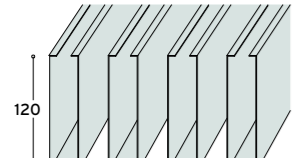
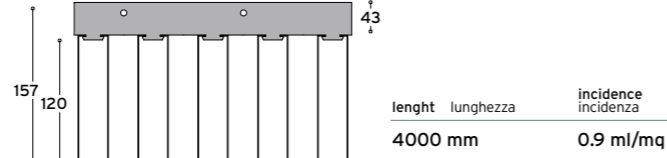
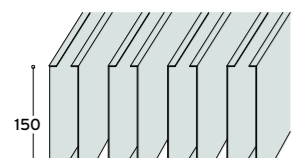
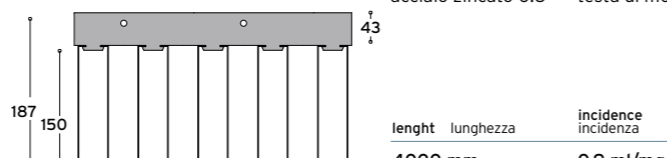
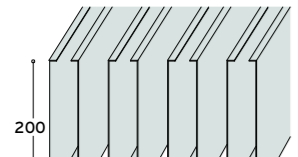
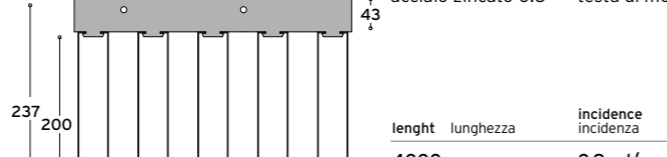
STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		MAIN RUNNERS _ PROFILI PORTANTI			
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore		
ST030AR	metal strips pitch 50 mm open joint doghe passo 50 mm scuretto aperto size dimensioni 30x15 mm	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10		
ST080AA	metal strips pitch 100 mm open joint doghe passo 100 mm scuretto aperto size dimensioni 80x15 mm	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10		
ST130AA	metal strips pitch 150 mm open joint doghe passo 150 mm scuretto aperto size dimensioni 130x15 mm	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10		
ST180AA	metal strips pitch 200 mm open joint doghe passo 200 mm scuretto aperto size dimensioni 180x15 mm	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10		
incidence incidenza x 100 mq (10 ml x 10 ml)					
code · codice	size · dim.	PCS	ml		
ST030AR	30x15 mm	25	10	250,0	2,55
ST080AA	80x15 mm	25	10	250,0	2,5
ST130AA	130x15 mm	25	10	250,0	2,5
ST180AA	180x15 mm	13	10	130,0	1,3

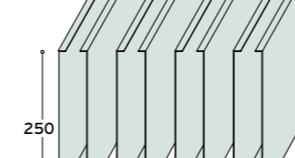
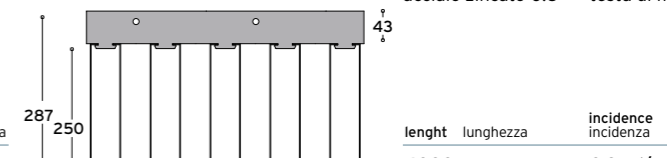
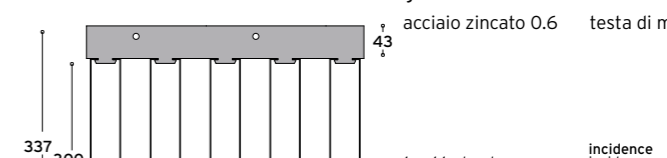
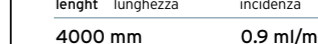
ACCESSORIES _ ACCESSORI			
code _ codice	type _ tipo		
GL 20/30 B	Joint for strips ST030AR Giunto lineare per doghe ST030AR length lunghezza incidence incidenza 500 mm variable variabile	aluminium 0.5 alluminio 0.5	C pcs_pz : 10
GL 20/80	Joint for strips ST080AA - ST080CC Giunto lineare per doghe ST080AA - ST080CC length lunghezza incidence incidenza 500 mm variable variabile	aluminium 0.5 alluminio 0.5	C pcs_pz : 10
GL 20/130	Joint for strips ST130AA - ST130CC Giunto lineare per doghe ST130AA - ST130CC length lunghezza incidence incidenza 500 mm variable variabile	aluminium 0.5 alluminio 0.5	C pcs_pz : 10
GL 20/180	Joint for strips ST180AA Giunto lineare per doghe ST180AA length lunghezza incidence incidenza 500 mm variable variabile	aluminium 0.5 alluminio 0.5	C pcs_pz : 10

BAFFLE LINEAR STRIPS SYSTEM



STRIP DOGA	L 4000 mm max · special lenght on request · dimensioni speciali a richiesta	-30 · open joint scuretto aperto	-40 · open joint scuretto aperto	- 50 · open joint scuretto aperto	preprinted aluminium alluminio preverniciato thk sp. 0.6 - 0.7 - 0.8 mm	preprinted galvanized steel acciaio zincato preverniciato thk sp. 0.6 - 0.7 - 0.8 mm		
MAIN RUNNER PROFILO PORTANTE	L 4000 mm standard pitch passo standard: 40 mm · different pitch on request · varianti passo a richiesta							
		galvanized steel acciaio zincato thk sp. 0.6 mm	colour colore brown · galvanized testa di moro · zincato					
optional: anti-release system opzionale: sistema antiganciamento		 ESB 01/40 suspension adapter for threaded bars elemento di sospensione per barra filettata						
1	2	3	 ESB 02/40 suspension adapter for hanging brackets elemento di sospensione per pendino					
strip doga	carrier profilo portante	adjustable suspension sospensione regolabile						

BASE 30 mm	STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO	MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST030A1	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x60 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 
ST030A2	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x80 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 
ST030A3	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x100 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 
ST030A4	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x120 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 
ST030A5	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x150 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 
ST030A6	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x200 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 

BASE 30 mm	STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO	MAIN RUNNERS _ PROFILI PORTANTI			
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore		
ST030A7	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x250 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro		
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 		
ST030A8	metal strips pitch 70 mm open joint doghe passo 70 mm scuretto aperto size dimensioni incidence incidenza 30x300 mm 14.30 ml/mq	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro		
			length lunghezza incidence incidenza 4000 mm 0.9 ml/mq 		
closing caps in aluminium and steel - chiusura terminale alluminio e acciaio					
for per ST030A1 > TAP 60/30 ST030A2 > TAP 80/30 ST030A3 > TAP 100/30 ST030A4 > TAP 120/30		for per ST030A1 > TAP 150/30 ST030A2 > TAP 200/30 ST030A3 > TAP 250/30 ST030A4 > TAP 300/30			
					
for per ST030A1 > GL 60/60 ST030A2 > GL 80/30 ST030A3 > GL 100/30 ST030A4 > GL 120/30		for per ST030A1 > GL 150/30 ST030A2 > GL 200/30 ST030A3 > GL 250/30 ST030A4 > GL 300/30			
linear joint - giunto lineare					
aluminium alluminio 0.5 mm · L 500 mm					

BASE 40 mm	STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO	MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST040A1	metal strips pitch 80 mm open joint doghe passo 80 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 40x100 mm 12.50 ml/mq	137 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 40,40,40,40, 80 80
ST040A2	metal strips pitch 80 mm open joint doghe passo 80 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 40x150 mm 12.50 ml/mq	187 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 40,40,40,40, 80 80
ST040A3	metal strips pitch 80 mm open joint doghe passo 80 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 40x200 mm 12.50 ml/mq	237 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 40,40,40,40, 80 80
ST040A4	metal strips pitch 80 mm open joint doghe passo 80 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 40x200 mm 12.50 ml/mq	287 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 40,40,40,40, 80 80
ST040A5	metal strips pitch 80 mm open joint doghe passo 80 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 40x200 mm 12.50 ml/mq	337 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 40,40,40,40, 80 80
closing caps in aluminium and steel - chiusura terminale alluminio e acciaio			
linear joint - giunto lineare aluminium alluminio 0.5 mm · L 500 mm			

for per
ST040A1 > TAP 100/40
ST040A2 > TAP 150/40
ST040A3 > TAP 200/40
ST040A4 > TAP 250/40
ST040A5 > TAP 300/40

for per
ST040A1 > GL 100/40
ST040A2 > GL 150/40
ST040A3 > GL 200/40
ST040A4 > GL 250/40
ST040A5 > GL 300/40

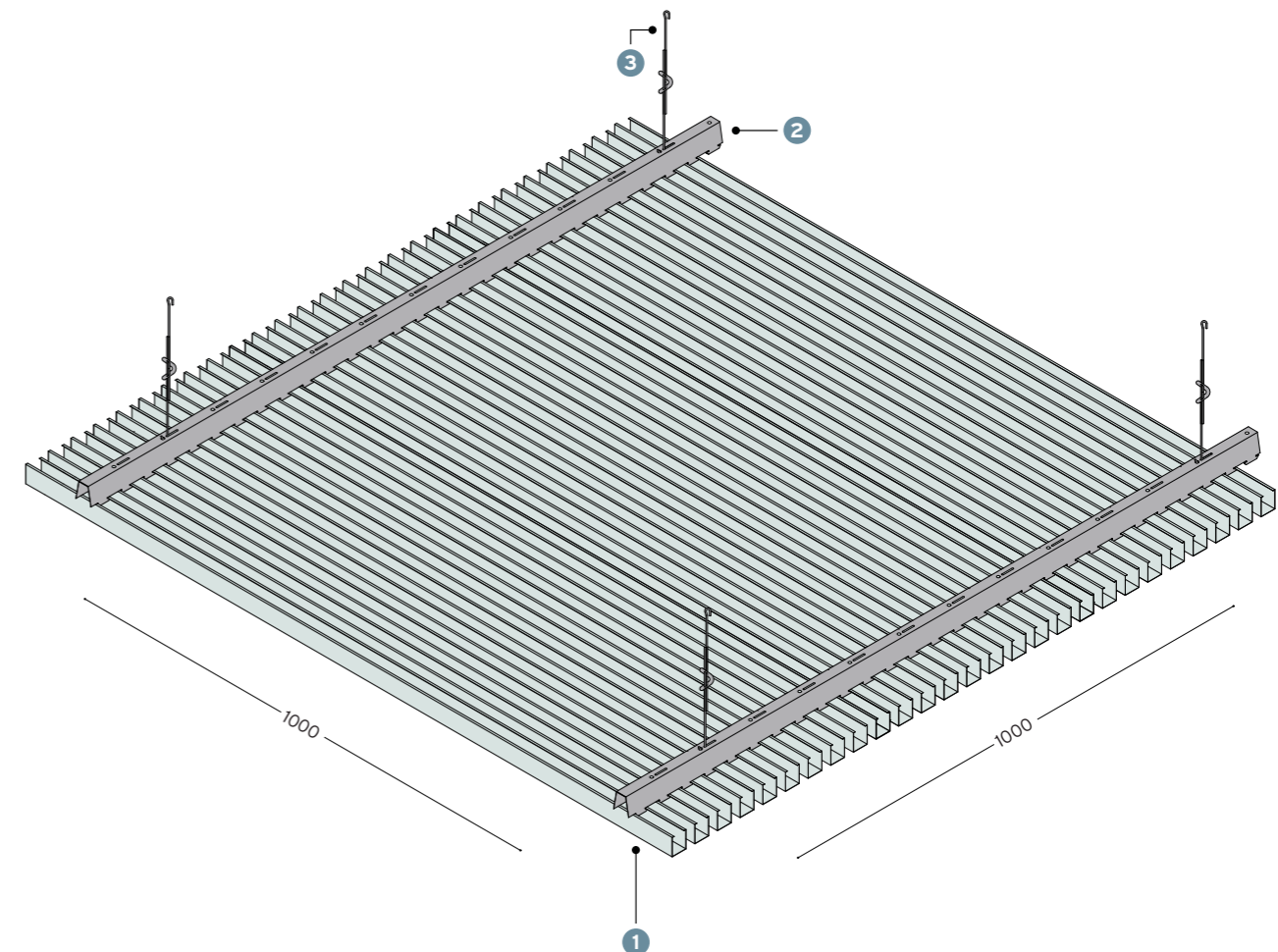
BASE 50 mm	STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO	MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST050A1	metal strips pitch 90 mm open joint doghe passo 90 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 50x100 mm 11.11 ml/mq	137 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 50,40,50,40, 90 90
ST050A2	metal strips pitch 90 mm open joint doghe passo 90 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 50x150 mm 11.11 ml/mq	187 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 50,40,50,40, 90 90
ST050A3	metal strips pitch 90 mm open joint doghe passo 90 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 50x200 mm 11.11 ml/mq	237 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 50,40,50,40, 90 90
ST050A4	metal strips pitch 90 mm open joint doghe passo 90 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 50x200 mm 11.11 ml/mq	287 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 50,40,50,40, 90 90
ST050A5	metal strips pitch 90 mm open joint doghe passo 90 mm scuretto aperto	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 50x200 mm 11.11 ml/mq	337 length lunghezza 4000 mm C pcs_pz : 10	43 incidence incidenza 50,40,50,40, 90 90
closing caps in aluminium and steel - chiusura terminale alluminio e acciaio			
linear joint - giunto lineare aluminium alluminio 0.5 mm · L 500 mm			

for per
ST050A1 > TAP 100/50
ST050A2 > TAP 150/50
ST050A3 > TAP 200/50
ST050A4 > TAP 250/50
ST050A5 > TAP 300/50

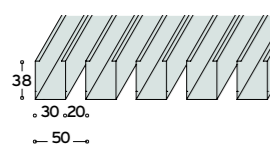
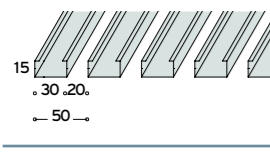
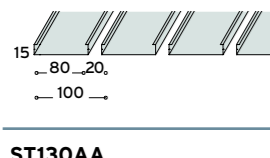
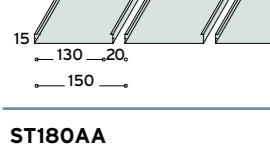
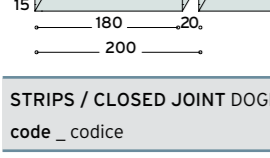
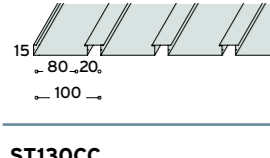
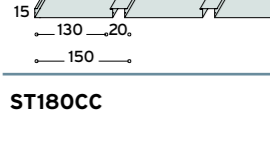
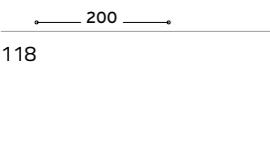
for per
ST050A1 > GL 100/50
ST050A2 > GL 150/50
ST050A3 > GL 200/50
ST050A4 > GL 250/50
ST050A5 > GL 300/50

BAFFLE SQUARE	STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		MAIN RUNNERS _ PROFILI PORTANTI	
	code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST4040	metal strips pitch 80 mm open joint doghe passo 80 mm scuretto aperto		T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 40x40 mm 12.50 ml/mq		77 40 43 length lunghezza incidence 4000 mm 0.9 ml/mq C pcs_pz : 10	
ST5050	metal strips pitch 90 mm open joint doghe passo 90 mm scuretto aperto		T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 50x50 mm 11.11 ml/mq		87 50 43 length lunghezza incidence 4000 mm 0.9 ml/mq C pcs_pz : 10	
ST6060	metal strips pitch 100 mm open joint doghe passo 100 mm scuretto aperto		T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 60x60 mm 10.00 ml/mq		97 60 43 length lunghezza incidence 4000 mm 0.9 ml/mq C pcs_pz : 10	
ST7070	metal strips pitch 110 mm open joint doghe passo 110 mm scuretto aperto		T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 70x70 mm 9.09 ml/mq		107 70 43 length lunghezza incidence 4000 mm 0.9 ml/mq C pcs_pz : 10	
ST8080	metal strips pitch 120 mm open joint doghe passo 120 mm scuretto aperto		T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 80x80 mm 8.33 ml/mq		117 80 43 length lunghezza incidence 4000 mm 0.9 ml/mq C pcs_pz : 10	
ST9090	metal strips pitch 130 mm open joint doghe passo 130 mm scuretto aperto		T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	size dimensioni incidence incidenza 90x90 mm 7.69 ml/mq		127 90 43 length lunghezza incidence 4000 mm 0.9 ml/mq C pcs_pz : 10	
closing caps in aluminium and steel · chiusura terminale alluminio e acciaio		linear joint · giunto lineare	aluminium alluminio 0.5 mm · L 500 mm	
for per		for per		
ST4040	> TAP 40/40	ST4040	> GL 40/40	
ST5050	> TAP 50/50	ST5050	> GL 50/50	
ST6060	> TAP 60/60	ST6060	> GL 60/60	
ST7070	> TAP 70/70	ST7070	> GL 70/70	
ST8080	> TAP 80/80	ST8080	> GL 80/80	
ST9090	> TAP 90/90	ST9090	> GL 90/90	

CUBIC EDGE LINEAR STRIPS SYSTEM



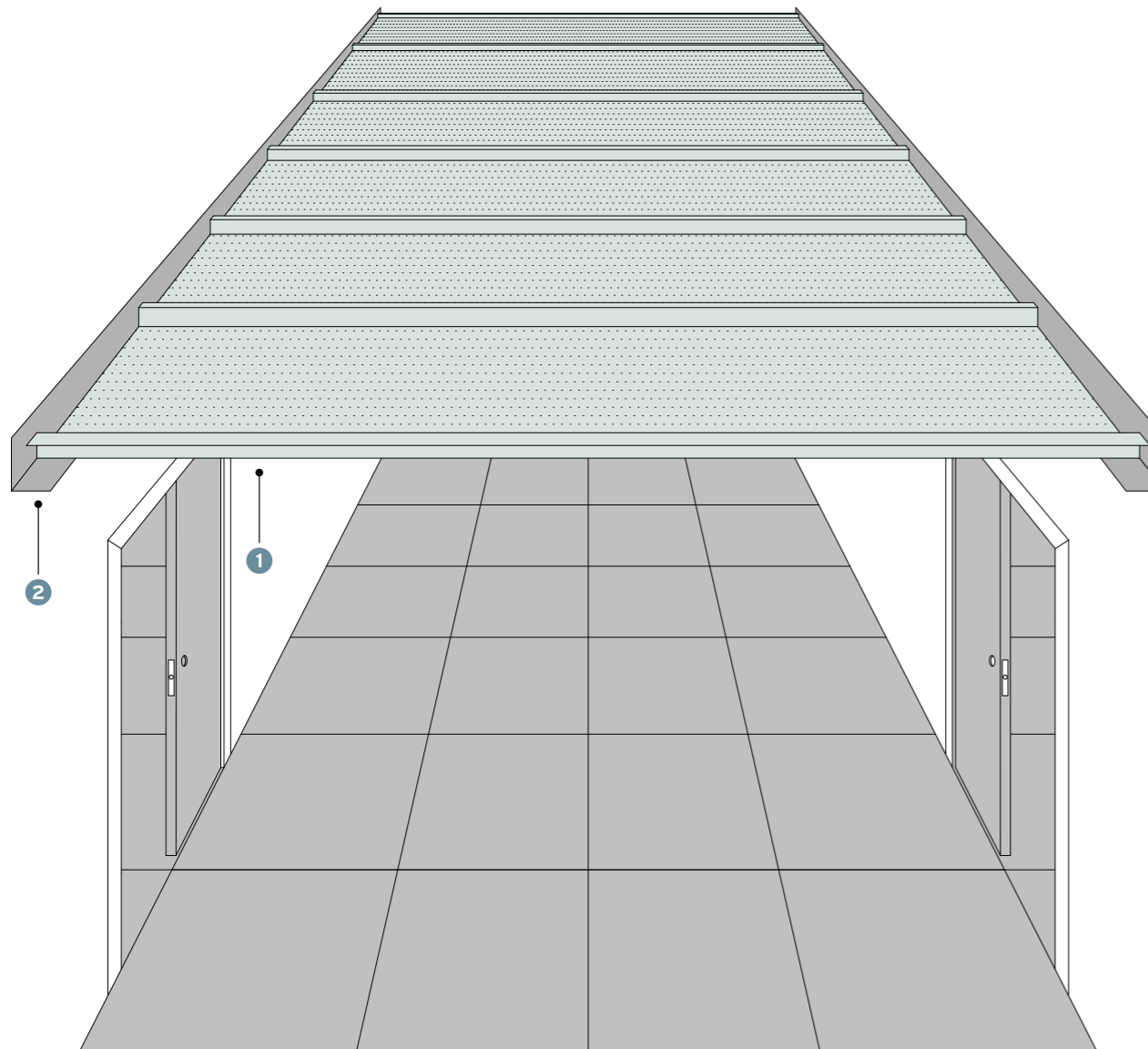
STRIP DOGA L 9000 mm max			prepainted aluminium alluminio preverniciato thk sp. 0.5 - 0.6 - 0.7 - 0.8 mm	prepainted galvanized steel acciaio zincato preverniciato thk sp. 0.4 - 0.5 - 0.6 mm
MAIN RUNNER PROFILLO PORTANTE L 4000 mm	T UNI	galvanized steel acciaio zincato thk sp. 0.6 mm	PC/UNI	galvanized steel acciaio zincato thk sp. 0.6 mm
		colour colore brown testa di moro		colour colore black nero
1	strip doga length lunghezza 9000 mm max	2	carrier profilo portante	3 adjustable suspension sospensione regolabile

STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST030AA	metal strips pitch 50 mm open joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 50 mm scuretto aperto size dimensioni incidence incidenza 30x38 mm 20 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10
ST030AR	metal strips pitch 50 mm open joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 50 mm scuretto aperto size dimensioni incidence incidenza 30x15 mm 20 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10
ST080AA	metal strips pitch 100 mm open joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 100 mm scuretto aperto size dimensioni incidence incidenza 80x15 mm 10 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10
ST130AA	metal strips pitch 150 mm open joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 150 mm scuretto aperto size dimensioni incidence incidenza 130x15 mm 6.67 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10
ST180AA	metal strips pitch 200 mm open joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 200 mm scuretto aperto size dimensioni incidence incidenza 180x15 mm 5 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10
STRIPS / CLOSED JOINT DOGHE / SCURETTO CHIUSO		MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST080CC	metal strips pitch 100 mm closed joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 100 mm scuretto chiuso size dimensioni incidence incidenza 80x15 mm 10 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10
ST130CC	strips pitch 150 mm closed joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 150 mm scuretto chiuso size dimensioni incidence incidenza 130x15 mm 6.67 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10
ST180CC	strips pitch 200 mm closed joint 	T UNI	galvanized steel 0.6 brown acciaio zincato 0.6 testa di moro
	doghe passo 200 mm scuretto chiuso size dimensioni incidence incidenza 180x15 mm 5 ml/mq		length lunghezza incidence incidenza 4000 mm 0.9 ml/mq C pcs_pz : 10

ACCESSORIES _ ACCESSORI			
code _ codice	type _ tipo	thickness _ spessore	colour _ colore
PC/UNI	Flexible main runner for strips Portante curvo per doghe	galvanized steel 0.6 acciaio zincato 0.6	black nero
	length lunghezza incidence incidenza 4000 mm variable a misura variabile		
C	pcs_pz : 10		
S/C	Joint for strips Scuretto interspazio per doghe	aluminium 0.4 alluminio 0.4	white_bianco silver_argento
	length lunghezza incidence incidenza to measure variabile a misura variabile		
C	pcs_pz : variable_variabile		
GL 20/30	Joint for strips ST030AA Giunto lineare per doghe ST030AA	aluminium 0.5 alluminio 0.5	
	length lunghezza incidence incidenza 500 mm variable a misura variabile		
C	pcs_pz : 10		
GL 20/30 B	Joint for strips ST030AR Giunto lineare per doghe ST030AR	aluminium 0.5 alluminio 0.5	
	length lunghezza incidence incidenza 500 mm variable a misura variabile		
C	pcs_pz : 10		
GL 20/80	Joint for strips ST080AA - ST080CC Giunto lineare per doghe ST080AA - ST080CC	aluminium 0.5 alluminio 0.5	
	length lunghezza incidence incidenza 500 mm variable a misura variabile		
C	pcs_pz : 10		
GL 20/130	Joint for strips ST130AA - ST130CC Giunto lineare per doghe ST130AA - ST130CC	aluminium 0.5 alluminio 0.5	
	length lunghezza incidence incidenza 500 mm variable a misura variabile		
C	pcs_pz : 10		
GL 20/180	Joint for strips ST180AA Giunto lineare per doghe ST180AA	aluminium 0.5 alluminio 0.5	
	length lunghezza incidence incidenza 500 mm variable a misura variabile		
C	pcs_pz : 10		

SELF BEARING LINEAR STRIPS SYSTEM

for CORRIDOR use



STRIP DOGA		
L 1800 mm max		prepainted aluminium alluminio preverniciato thk sp. 0.6 - 0.7 - 0.8 - 0.9 - 1 mm
L 2700 mm max		prepainted galvanized steel acciaio zincato preverniciato thk sp. 0.5 - 0.6 - 0.7 - 0.8 - 0.9 - 1 mm
1	2	
strip doga width larghezza 140 > 290 mm	angle molding cornice perimetrale	



STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST150AP	self bearing strips pitch 150 mm doghe passo 150 mm autoportanti	ST0200AP	self bearing strips pitch 200 mm doghe passo 200 mm autoportanti
	 size dimensioni incidence incidenza 150x18 mm 6.67 ml/mq length 1800 mm max lunghezza massima 1800 mm		 size dimensioni incidence incidenza 200x18x1800 mm 5 ml/mq max
ST300AP	self bearing strips pitch 300 mm doghe passo 300 mm autoportanti		
	 size dimensioni incidence incidenza 300x18 mm 3.34 ml/mq length 1800 mm max lunghezza massima 1800 mm		
ST15AAP	self bearing strips pitch 150 mm doghe passo 150 mm autoportanti	ST20AAP	self bearing strips pitch 200 mm doghe passo 200 mm autoportanti
	 size dimensioni incidence incidenza 150x30 mm 6.67 ml/mq		 size dimensioni incidence incidenza 200x30 mm 5 ml/mq
ST25AAP	self bearing strips pitch 250 mm doghe passo 250 mm autoportanti	ST30AAP	self bearing strips pitch 300 mm doghe passo 300 mm autoportanti
	 size dimensioni incidence incidenza 250x30 mm 4 ml/mq		 size dimensioni incidence incidenza 300x30 mm 3.34 ml/mq
STRIPS / CLOSED JOINT DOGHE / SCURETTO CHIUSO		STRIPS / CLOSED JOINT DOGHE / SCURETTO CHIUSO	
code _ codice	type _ tipo	code _ codice	thickness _ spessore colour _ colore
ST14CAP	self bearing strips pitch 140 mm doghe passo 140 mm autoportanti	ST19CAP	self bearing strips pitch 190 mm doghe passo 190 mm autoportanti
	 size dimensioni incidence incidenza 140x30 mm 7.15 ml/mq		 size dimensioni incidence incidenza 190x30 mm 5.27 ml/mq
ST24CAP	self bearing strips pitch 240 mm doghe passo 240 mm autoportanti	ST29CAP	self bearing strips pitch 290 mm doghe passo 290 mm autoportanti
	 size dimensioni incidence incidenza 240x30 mm 4.17 ml/mq		 size dimensioni incidence incidenza 290x30 mm 3.45 ml/mq
ST30CAP	self bearing strips pitch 300 mm doghe passo 300 mm autoportanti		
	 size dimensioni incidence incidenza 300x30 mm 3.34 ml/mq		

INDOOR LINEAR STRIPS DOGHE LINEARI PER INTERNI PERFORATION PANELS FORATURE PANNELLI

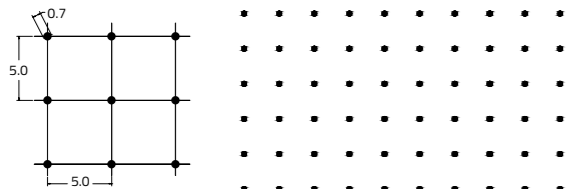
standard width *larghezza standard < 600 mm*

■ ● perforation forature

MICRO PERFORATION MICRO FORATURE

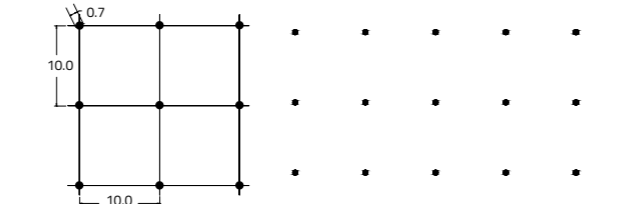
H - AP0/1

$\varnothing 0.7 \text{ mm}$ - parallel pitch • *passo parallelo 5 mm*



I - AP0/2

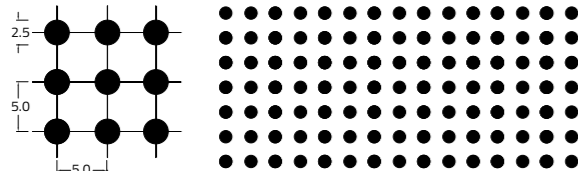
$\varnothing 0.7 \text{ mm}$ - parallel pitch • *passo parallelo 5 mm*



STANDARD PERFORATIONS FORATURE STANDARD

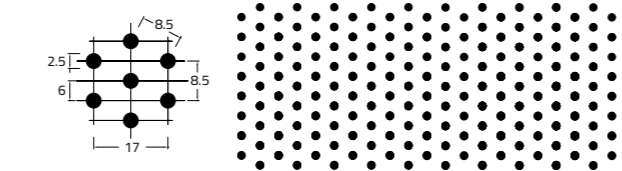
A

$\varnothing 2.5 \text{ mm}$ = 20% - parallel pitch • *passo parallelo 5 mm*



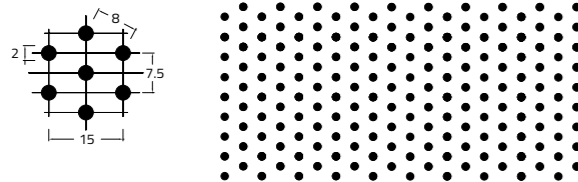
B

$\varnothing 2.5 \text{ mm}$ = 7% - diagonal pitch • *passo diagonale 8.5 mm*



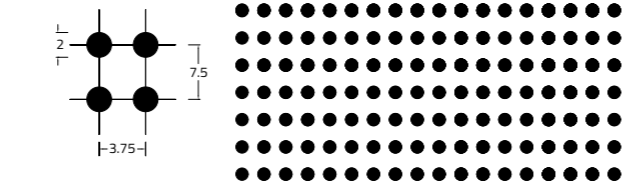
C

$\varnothing 2.0 \text{ mm}$ = 6% - diagonal pitch • *passo diagonale 8 mm*



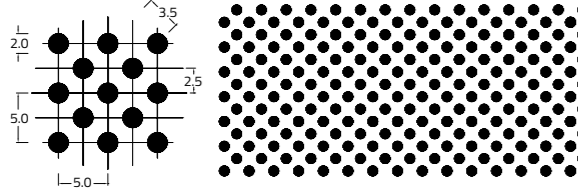
D

$\varnothing 2.0 \text{ mm}$ = 12% - parallel pitch • *passo parallelo 7.5 mm*



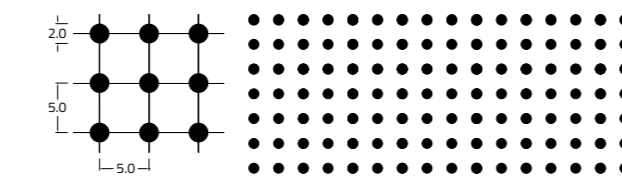
E - AP3

$\varnothing 2.0 \text{ mm}$ = 25% - diagonal pitch • *passo diagonale 3.5 mm*



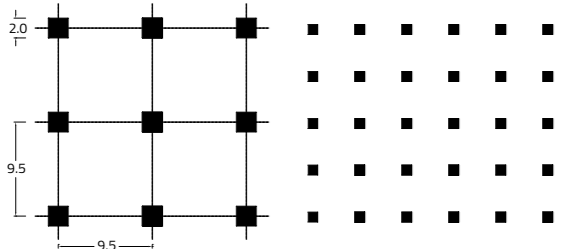
F - AP4

$\varnothing 2.0 \text{ mm}$ = 12.5% - parallel pitch • *passo parallelo 5 mm*



G - APQ2

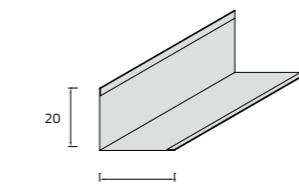
$2 \times 2 = 4.5\%$ - parallel pitch • *passo parallelo 9.5 mm*



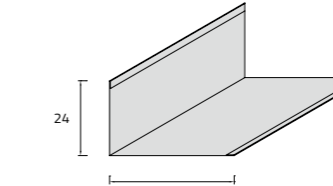
INDOOR LINEAR STRIPS DOGHE LINEARI PER INTERNI PERIMETRAL MOLDING CORNICI PERIMETRALI

standard width *larghezza standard 3000 mm*

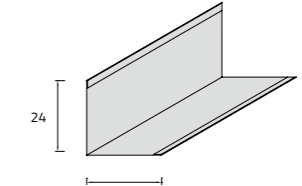
For special dimension perimetral moldings are available • *Sono disponibili speciali misure delle cornici perimetrali.*



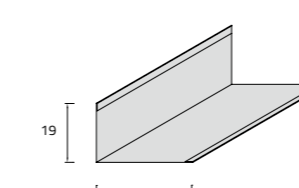
20 X 24
CP10 aluminum • alluminio 0.5/0.6 mm
A3000 steel • acciaio 0.5/0.6 mm



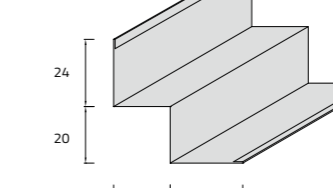
24 X 40
CP20 aluminum • alluminio 0.5/0.6 mm
A3002 steel • acciaio 0.5/0.6 mm



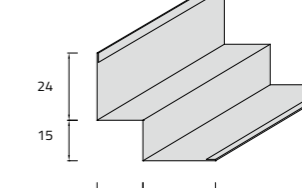
24 X 24
CP11 aluminum • alluminio 0.5/0.6 mm
A3001 steel • acciaio 0.5/0.6 mm



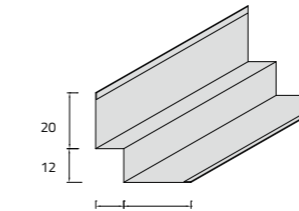
19 X 31
CP30 aluminum • alluminio 0.5/0.6 mm
A3003 steel • acciaio 0.5/0.6 mm



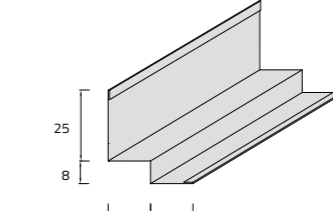
24 X 20 X 20 X 24
CW2020 aluminum • alluminio 0.5/0.6 mm
W3003 steel • acciaio 0.5/0.6 mm



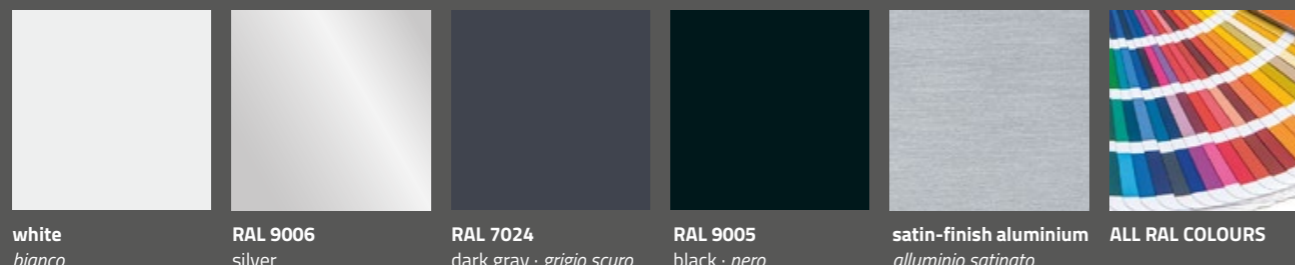
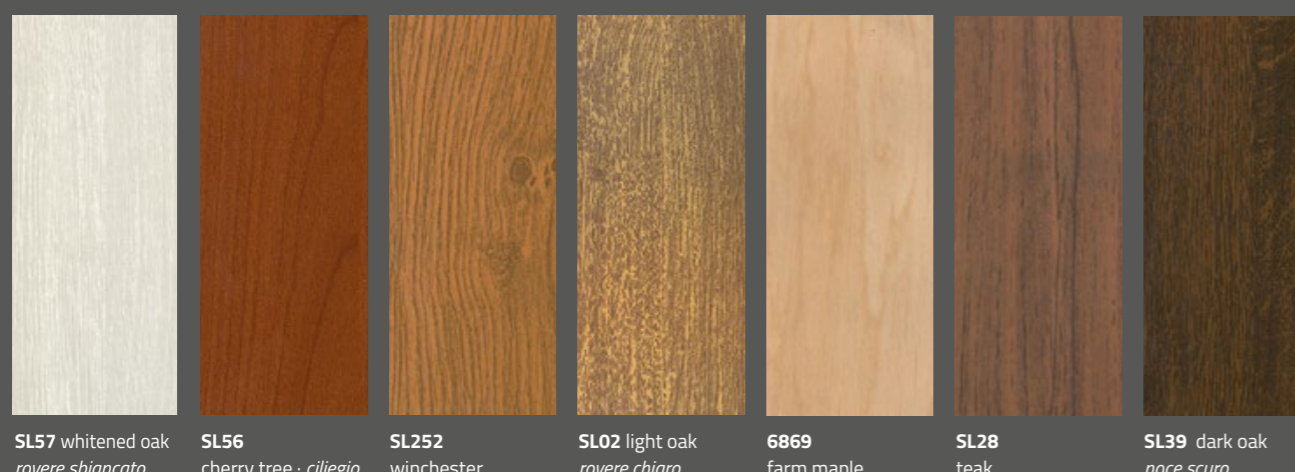
24 X 15 X 15 X 24
CW1515 aluminum • alluminio 0.5/0.6 mm
W3004 steel • acciaio 0.5/0.6 mm



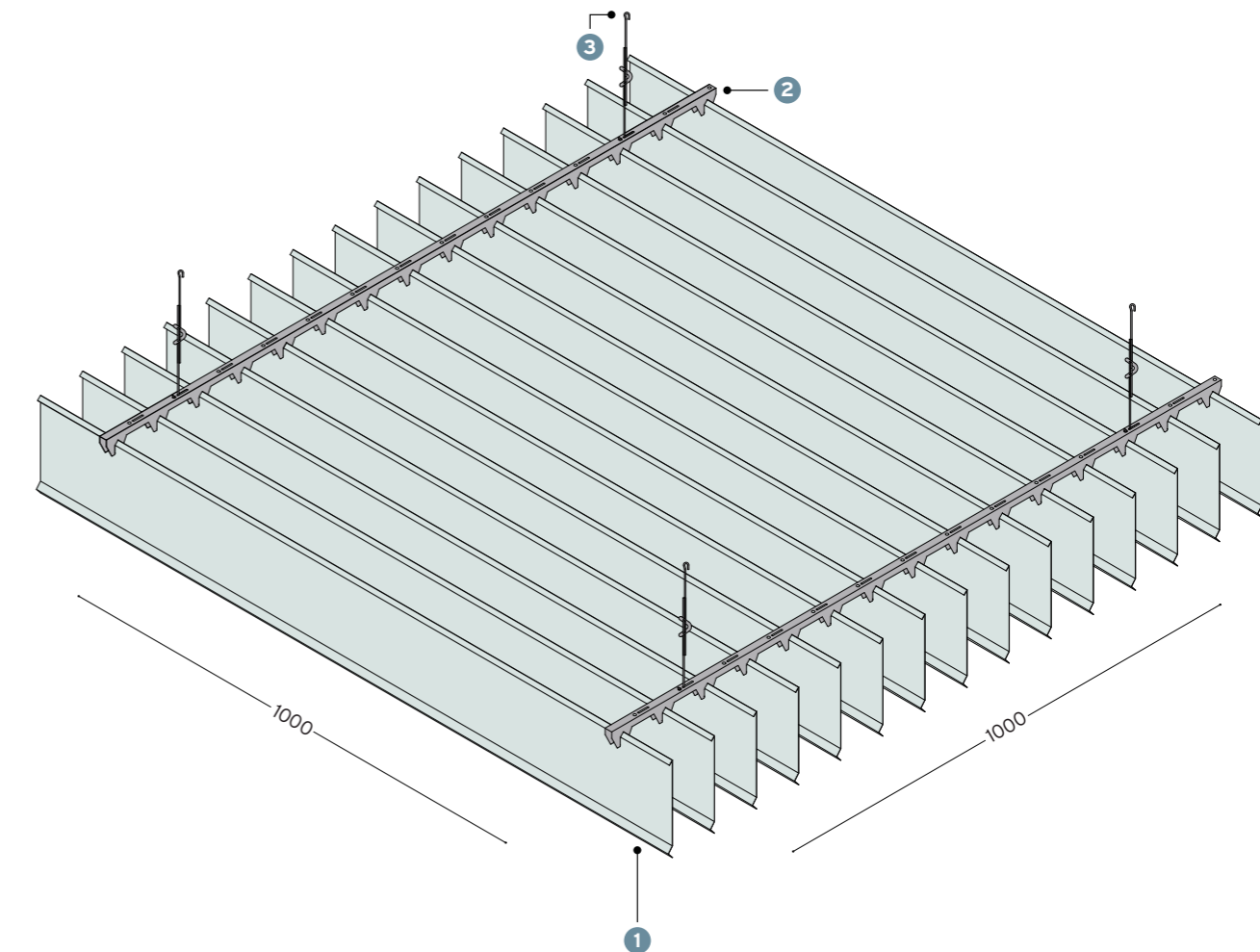
20 X 12 X 12 X 24
CW1210 aluminum • alluminio 0.5/0.6 mm
W3000 steel • acciaio 0.5/0.6 mm



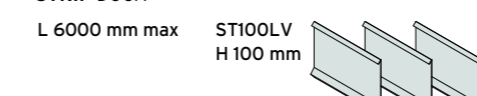
25 X 8 X 15 X 15
CW0815 aluminum • alluminio 0.5/0.6 mm
W3002 steel • acciaio 0.5/0.6 mm

FINISHES FINITURE**STEEL / ALUMINIUM ACCIAIO / ALLUMINIO****WOOD LEGNO****ALUMINIUM / MAT ALLUMINIO / OPACO****ALUMINIUM / BRIGHT ALLUMINIO / LUCIDO**

The range of colours shown on this page is purely indicative, and we recommended that you request the samples. For other colours, please ask about the availability in stock. For further details, refer to the bundle of RAL colours and CBI's exclusive colours bundle, or contact the technical department at CBI Europe.

VERTICAL LAMELLA LINEAR STRIPS SYSTEM**STRIP DOGA**

L 6000 mm max

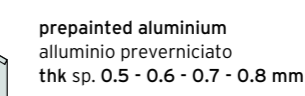


vertical strip painted
on both side
doga lamellare bifacciale

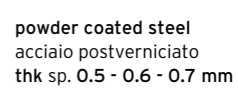


ST200LV

H 200 mm



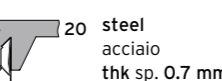
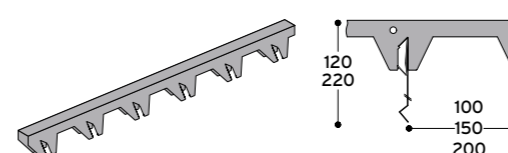
pre-painted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 - 0.8 mm



powder coated steel
acciaio postverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

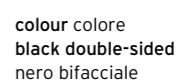
MAIN RUNNER PROFILO PORTANTE

L 4000 mm max



20

steel
acciaio
thk sp. 0.7 mm



colour colore
black double-sided
nero bifacciale

1

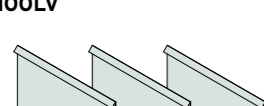
strip
doga
length lunghezza
9000 mm max

2

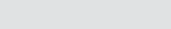
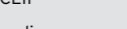
carrier
profilo portante

3

adjustable suspension
sospensione regolabile

STRIPS _ DOGHE		MAIN RUNNERS _ PROFILI PORTANTI			
code _ codice	type _ tipo	code _ codice	thickness _ spessore	colour _ colore	
ST100LV	vertical lamelless lamelle verticali	T100/7	steel 0.7 acciaio 0.7	black double sided nero bifaccia	
100		20	length lunghezza	incidence incidenza	
		100 mm L 6000 mm max	10 ml/mq	100°	4000 mm 0.9 ml/mq
100/150/200		150 mm L 6000 mm max	6.67 ml/mq		
		200 mm L 6000	5 ml/mq	 pcs_pz : 10	steel 0.7 black double

ST200LV	vertical lamelless lamelle verticali	T100/7	steel 0.7 acciaio 0.7	black double sided nero bifaccia
200				
100/150/200	pitch passo 100 mm L 6000 mm max	incidence 10 ml/mq	20	length lunghezza 4000 mm
	150 mm L 6000 mm max	6.67 ml/mq	◦100◦	incidence 0.9 ml/mq
	200 mm L 6000 mm max	5 ml/mq		 pcs_pz : 10
		T150/7	steel 0.7 acciaio 0.7	black double sided nero bifaccia

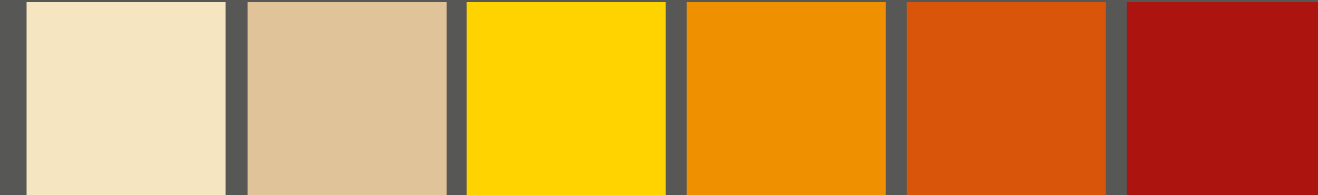
CLIP _ CLIP		CLIP _ CLIP	
code _ codice	type _ tipo	code _ codice	type _ tipo
SP37.1	 Clip joint Clip di giunzione	SP38.3	 Safety clip Clip di sicurezza

FINISHES FINITURE

ALUMINIUM ALLUMINIO



ALUMINIUM / MAT ALLUMINIO / OPACO



RAL 1015 **RAL 1001** **RAL 1021 cadmio** **RAL 1007 chrome** **RAL 2004** **RAL 3002 carmine**
ivory · avorio beige yellow · giallo cadmio yellow · giallo cromo orange · arancio puro red · rosso carminio

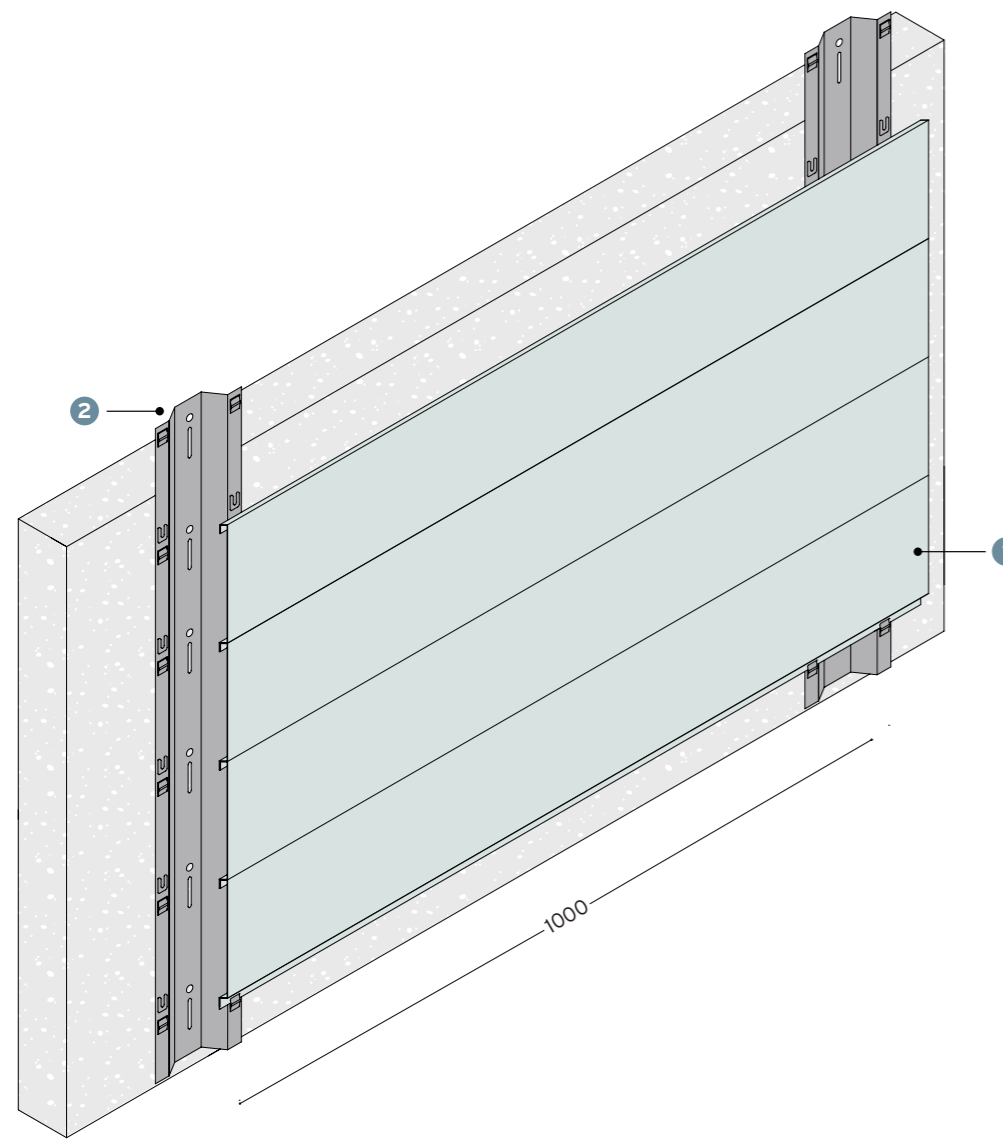


RAL 040 navy blue · **RAL 5017** blue · **RAL 6018** pea green · **RAL 6029** mint colour · **RAL 8014** brown · *marrone*
azzurro mare · *blu traffico* · *verde germoglio* · *verde menta*

The range of colours shown on this page is purely indicative, and we recommended that you request the samples. For other colours, please ask about the availability in stock. For further details, refer to the bundle of RAL colours and CBI's exclusive colours bundle, or contact the technical department at CBI Europe.

La cartella colori riportata in questa pagina s'intende puramente indicativa, e si raccomanda la richiesta di campionatura. Per altri colori chiedere la disponibilità in magazzino. Per qualsiasi dettaglio, fare riferimento alla mazzetta colori RAL e la mazzetta colori esclusivi CBI, o contattare l'ufficio tecnico CBI Europe.

EXTERIOR STRIP LINEAR STRIPS SYSTEM



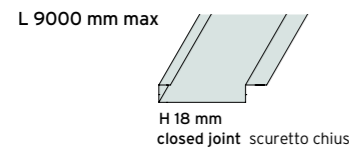
Exterior area's non wind pressure exposed.

Exterieure, non-exposé au souffles de vent.

Lamas para exterior non-expuesto a viento forte.

Utilizzo in aree non esposte a vento forte

STRIP DOGA



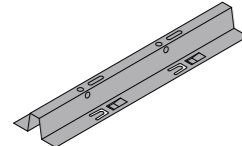
L 9000 mm max

prepainted aluminium
alluminio preverniciato
thk sp. 0.6 - 0.7 - 0.8 - 0.9 - 1 mm

prepainted galvanized steel
acciaio zincato preverniciato
thk sp. 0.5 - 0.6 - 0.7 - 0.8 mm

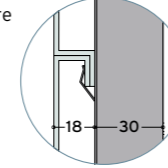
MAIN RUNNER PROFILO PORTANTE

L 4000 mm



galvanized steel
acciaio zincato
thk sp. 0.7 mm

colour colore
galvanized
zincato



carrier detail
dettaglio profilo portante

1

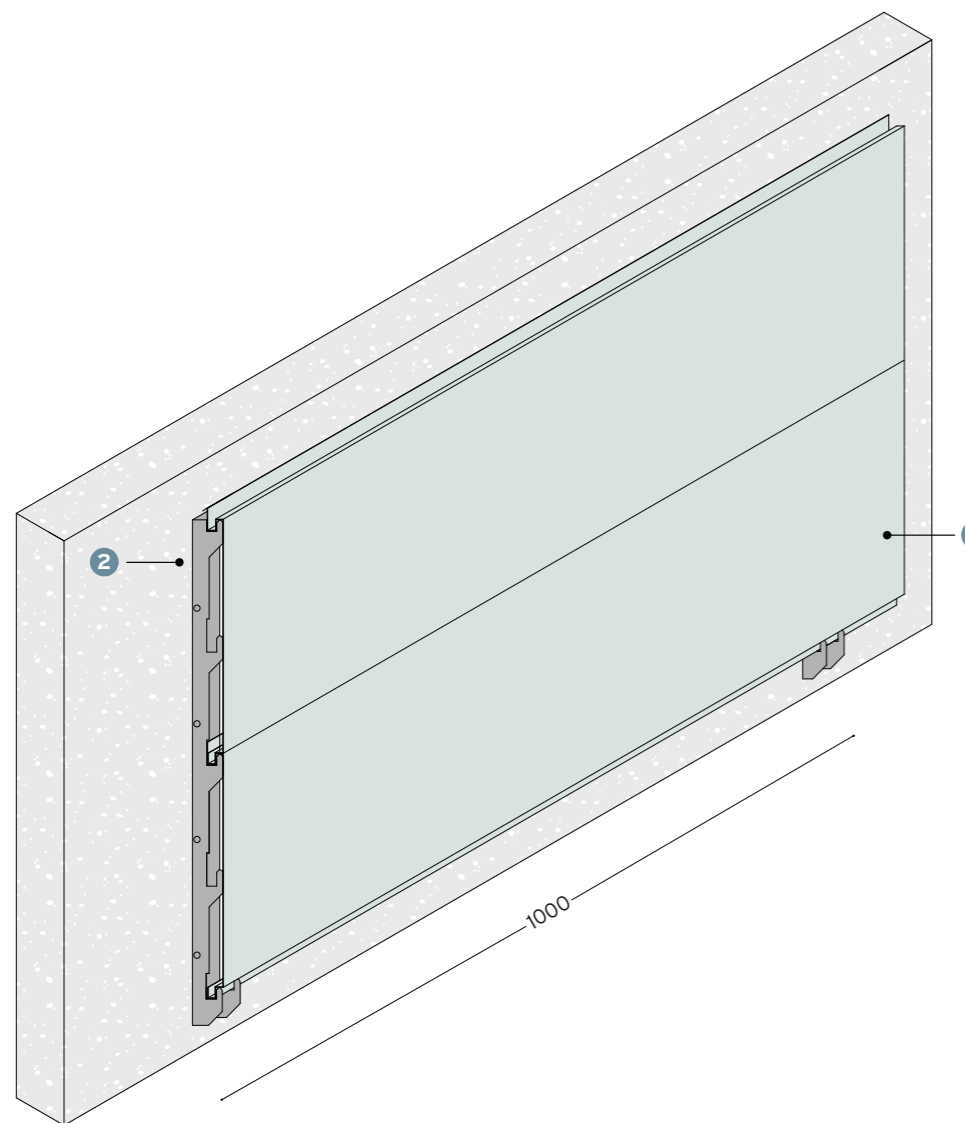
2

exterior strip
doga per esterni
length lunghezza
9000 mm max

carrier
profilo portante

STRIPS _ DOGHE	type _ tipo	MAIN RUNNERS _ PROFILI PORTANTI	thickness _ spessore colour _ colore
code _ codice		code _ codice	
P140/ES	strips pitch 150 mm closed joint doghe passo 150 mm scuretto chiuso	T140/7	galvanized steel 0.7 mm galvanized acciaio zincato 0.7 mm zinato
	size dimensioni 140x18 mm	incidence incidenza 6.67 ml/mq	length lunghezza 4050 mm
			incidence incidenza 1 ml/mq
			C pcs_pz : 10
P190/ES	strips pitch 200 mm closed joint doghe passo 200 mm scuretto chiuso	T190/7	galvanized steel 0.7 mm galvanized acciaio zincato 0.7 mm zinato
	size dimensioni 190x18 mm	incidence incidenza 5 ml/mq	length lunghezza 4000 mm
			incidence incidenza 1 ml/mq
			C pcs_pz : 10
P290/ES	strips pitch 300 mm closed joint doghe passo 300 mm scuretto chiuso	T290/7	galvanized steel 0.7 mm galvanized acciaio zincato 0.7 mm zinato
	size dimensioni 290x18 mm	incidence incidenza 3.34 ml/mq	length lunghezza 4000 mm
			incidence incidenza 1 ml/mq
			C pcs_pz : 10

EXTERIOR STRIP LINEAR STRIPS SYSTEM



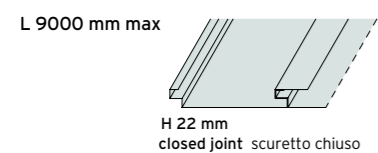
Exterior area wind pressure exposed.

Exterieure, exposé au souffles de vent.

Lamas para exterior expuesto a viento forte.

Utilizzo in aree esposte a vento forte

STRIP DOGA

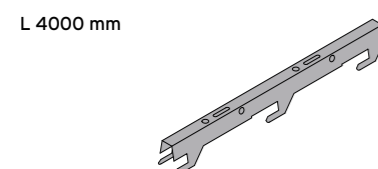


L 9000 mm max

prepainted aluminium
alluminio preverniciato
thk sp. ST150ES 0.5 mm
thk sp. ST300ES 0.6 - 0.7 - 0.8 mm

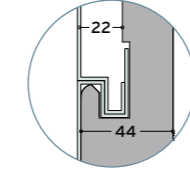
prepainted galvanized steel
acciaio zincato preverniciato
thk sp. ST150ES 0.5 mm
thk sp. ST300ES 0.6 - 0.7 - 0.8 mm

MAIN RUNNER PROFILO PORTANTE



L 4000 mm

aluminium
alluminio
thk sp. 10/10 mm



carrier detail
dettaglio profilo portante

1

2

exterior strip
doga per esterni
length lunghezza
9000 mm max

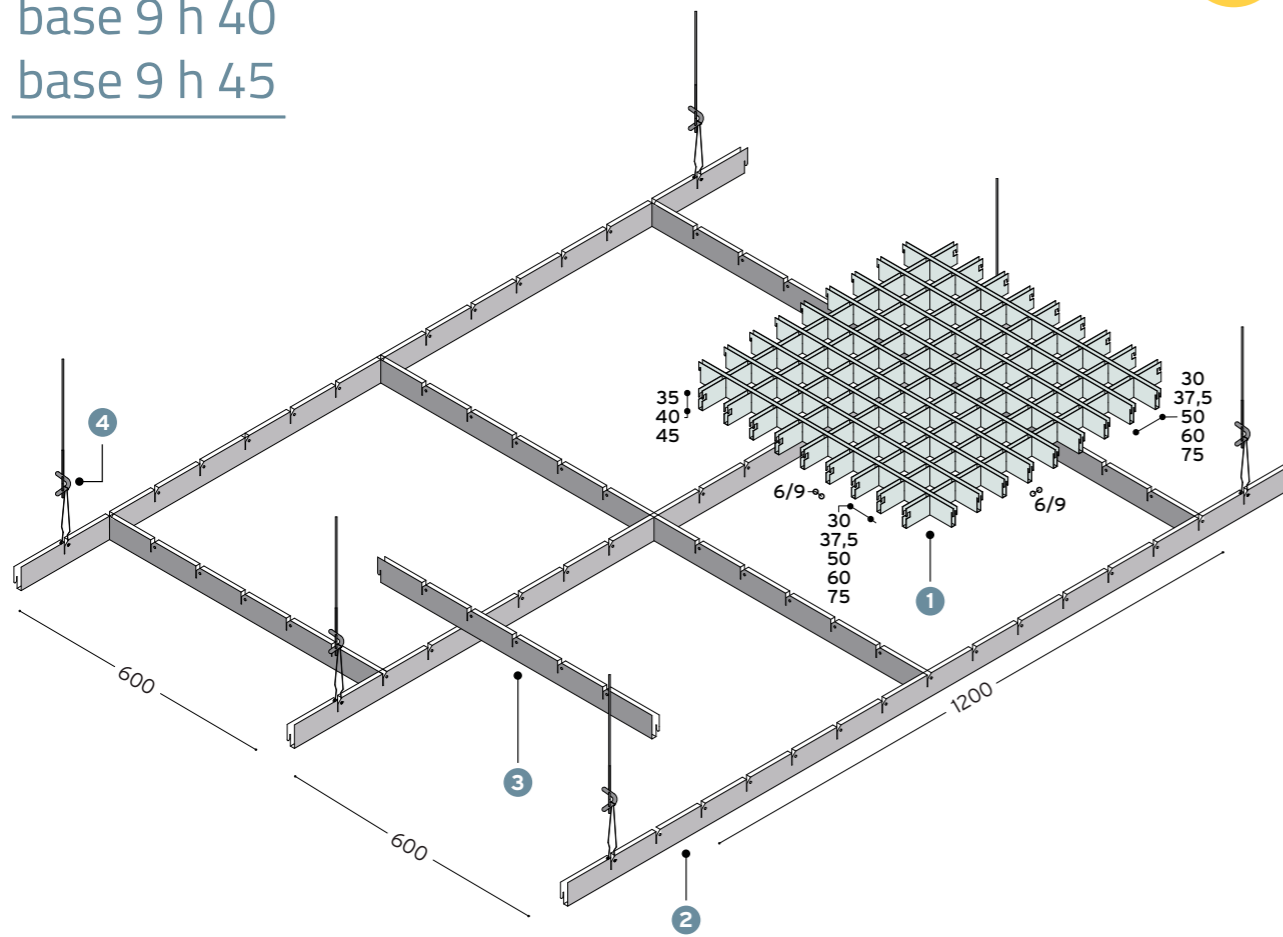
carrier
profilo portante

STRIPS _ DOGHE	type _ tipo	MAIN RUNNERS _ PROFILI PORTANTI	thickness _ spessore colour _ colore
code _ codice		code _ codice	
ST150ES	self bearing strips pitch 150 mm closed joint doghe passo 150 mm autoportanti scuretto chiuso	T150/ES	aluminium 10/10 mm white alluminio 10/10 mm bianco
	size dimensioni 150x22 mm	incidence incidenza 6.68 ml/mq	length lunghezza 4000 mm
			incidence incidenza 1 ml/mq
ST300ES	self bearing strips pitch 300 mm closed joint doghe passo 300 mm autoportanti scuretto chiuso		C pcs_pz : 10
	size dimensioni 300x22 mm	incidence incidenza 3.34 ml/mq	

base 6 h 35 OS1 OPEN CELL SYSTEM

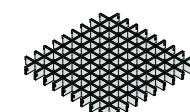
base 9 h 40

base 9 h 45



PANEL PANNELLO

600 x 600 mm

prepainted aluminium
alluminio preverniciato
thk sp. 0.4 - 0.5

BASE 6 · H 35 mm

code codice mesh maglia
OS 0501 30x30x35 mm
OS 0502 37,5x37,5x35 mm
OS 0503 50x50x35 mm
OS 0504 60x60x35 mm
OS 0505 75x75x35 mm

BASE 9 · H 40 MM

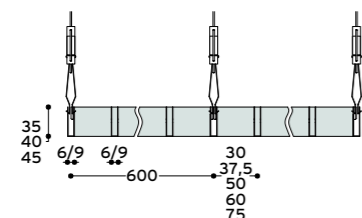
code codice mesh maglia
OS 0701 30x30x40 mm
OS 0702 37,5x37,5x40 mm
OS 0703 50x50x40 mm
OS 0704 60x60x40 mm
OS 0705 75x75x40 mm

BASE 9 · H 45 MM

code codice mesh maglia
OS 0601 30x30x45 mm
OS 0602 37,5x37,5x45 mm
OS 0603 50x50x45 mm
OS 0604 60x60x45 mm
OS 0605 75x75x45 mm

GRID SYSTEM STRUTTURA

· OS2 SYSTEM



1

2

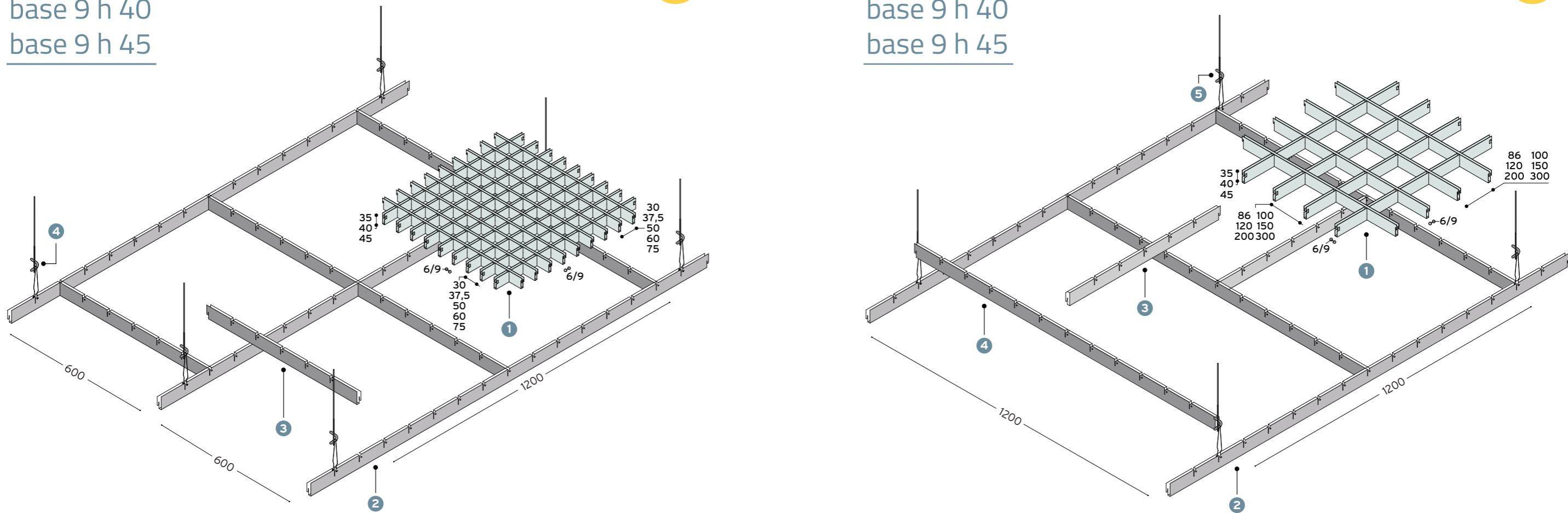
3

4

panel
pannello
600x600 mmOS P3000 main runner
profilo portante
6x35x3000 mm
9x40x3000 mm
9x45x3000 mm
0.56 pcs/mqOS I600 cross tee
profilo intermedio
6x35x600 mm
9x40x600 mm
9x45x600 mm
2.77 pcs/mqCML 00004 hanger bracket
attacco di sospensione
0.8 pcs/mqOS 902 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x35/40/45 mmOS 901 T closing top for multi-modular grille
top di chiusura per grigliato multimodulare
190x190x35/40/45 mmOS 801 G BASE 6 joint for grill
OS 802 G BASE 9 giunto per grigliato
multimodulare
0.56 pcs/mq**base 6 h 35 OS2 OPEN CELL SYSTEM**

base 9 h 40

base 9 h 45

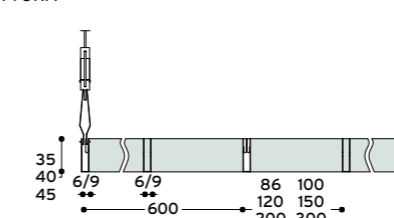


PANEL PANNELLO

600 x 600 mm

GRID SYSTEM STRUTTURA

· OS2 SYSTEM



1

2

3

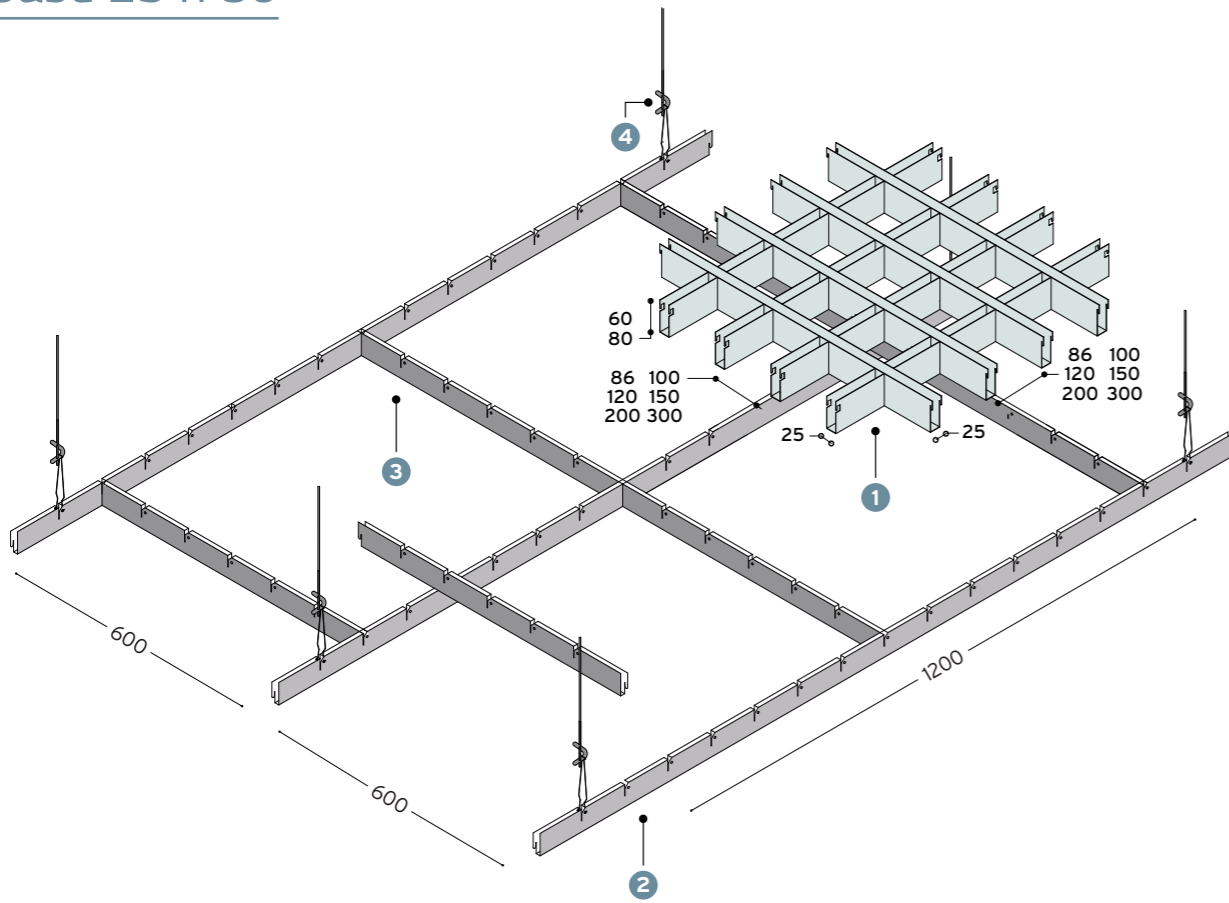
4

5

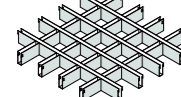
panel
pannello
600x600 mmOS P3000 main runner
profilo portante
6x35x3000 mm
9x40x3000 mm
9x45x3000 mm
0.28 pcs/mqOS I600 cross tee
profilo intermedio
6x35x600 mm
9x40x600 mm
9x45x600 mm
1.38 pcs/mqOS Y1200 cross tee
profilo intermedio
6x35x1200 mm
9x40x1200 mm
9x45x1200 mm
1.38 pcs/mqCML 00004 hanger bracket
attacco di sospensione
0.8 pcs/mqOS 902 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x35/40/45 mmOS 901 T closing top for multi-modular grille
top di chiusura per grigliato multimodulare
190x190x35/40/45 mmOS 801 G BASE 6 joint for grill
OS 802 G BASE 9 giunto per grigliato
0.28 pcs/mq

base 25 h 60 OS3 OPEN CELL SYSTEM

base 25 h 80

**PANEL PANNELLO**

600 x 600 mm



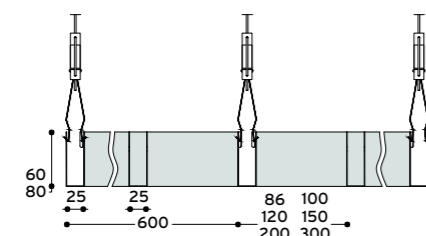
prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6

BASE 25 · H 60 mm

code codice mesh maglia
OS 2001 86x86x60 mm
OS 2002 100x100x60 mm
OS 2003 120x120x60 mm
OS 2004 150x150x60 mm
OS 2005 200x200x60 mm
OS 2006 300x300x60 mm

BASE 25 · H 80 MM

code codice mesh maglia
OS 2101 86x86x80 mm
OS 2102 100x100x80 mm
OS 2103 120x120x80 mm
OS 2104 150x150x80 mm
OS 2105 200x200x80 mm
OS 2106 300x300x80 mm

GRID SYSTEM STRUTTURA**· OS3 SYSTEM****1****2****3****4**

grille panel
pannello grigliato
600x600 mm

OS P1800 main runner
profilo portante
25x60x1800 mm
25x80x1800 mm
0.98 ml/mq

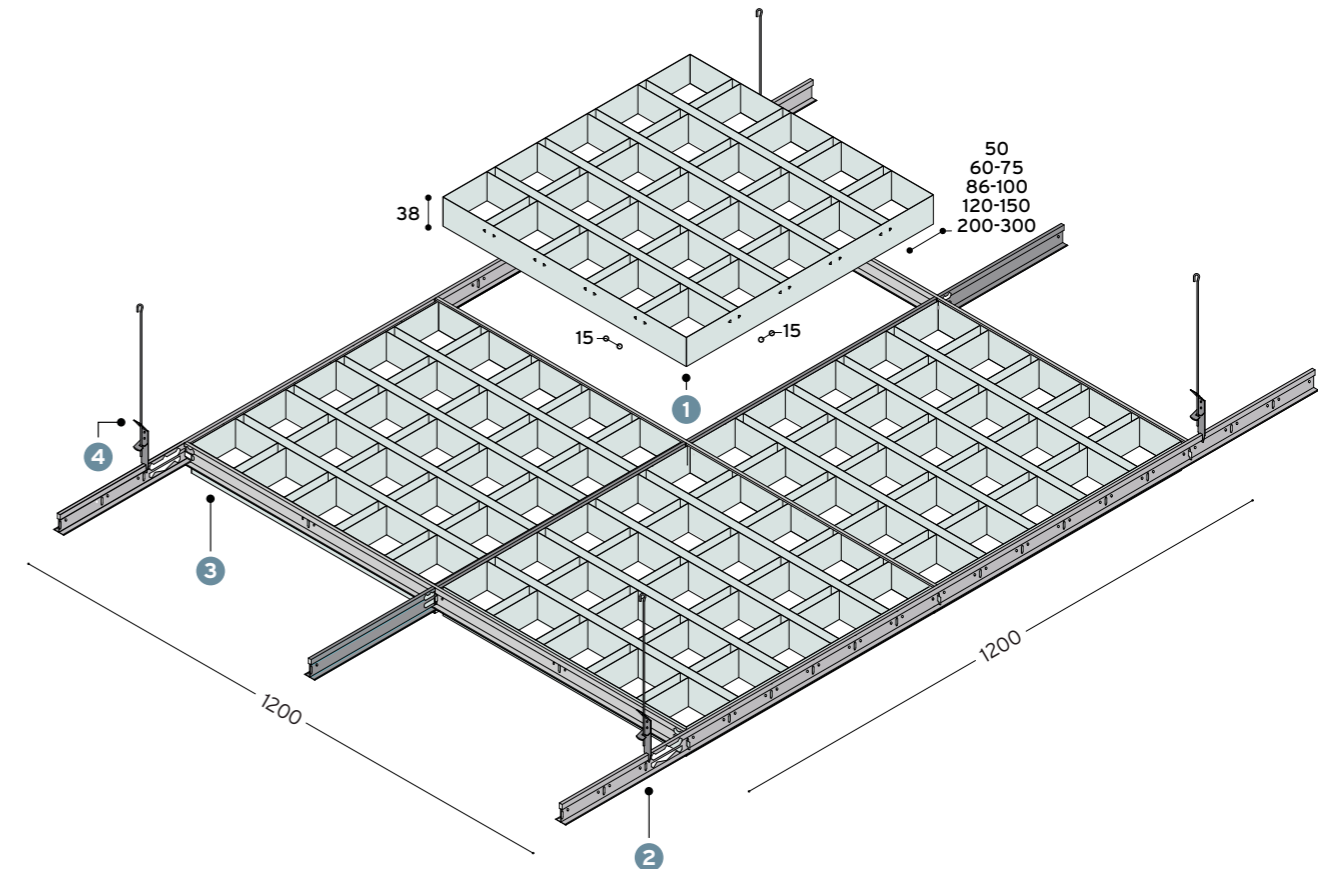
OS I600 cross tee
profilo intermedio
25x60x600 mm
25x80x600 mm
2,77 ml/mq

CML 00004 hanger bracket
attacco di sospensione
0.8 pcs/mq

OS 903 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x35/40/45 mm

OS 803 G joint for grill
giunto per grigliato
0.92 pcs/mq

base 15 h 38 OS4 OPEN CELL SYSTEM

**PANEL PANNELLO**

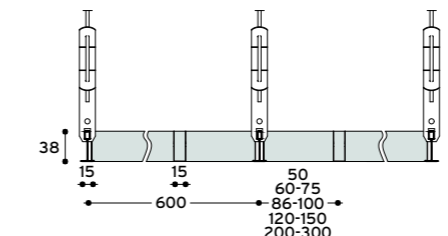
600 x 600 mm

**BASE 15 · H 38 mm**

code codice mesh maglia
OS 1501 50X50X38 mm
OS 1502 60X60X38 mm
OS 1503 75X75X38 mm
OS 1504 86X86X38 mm
OS 1505 100X100X38 mm

code codice mesh maglia

OS 1506 120X120X38 mm
OS 1507 150X150X38 mm
OS 1508 200X200X38 mm
OS 1509 300X300X38 mm

GRID SYSTEM STRUTTURA**· T15****1****2****3****4****5**

grille panel
pannello grigliato
600x600 mm

PA 3700 main runner
profilo portante
15x38x3700 mm
0.23 pcs/mq

IA 1200 cross tee
profilo intermedio
15x38x1200 mm
1.40 pcs/mq

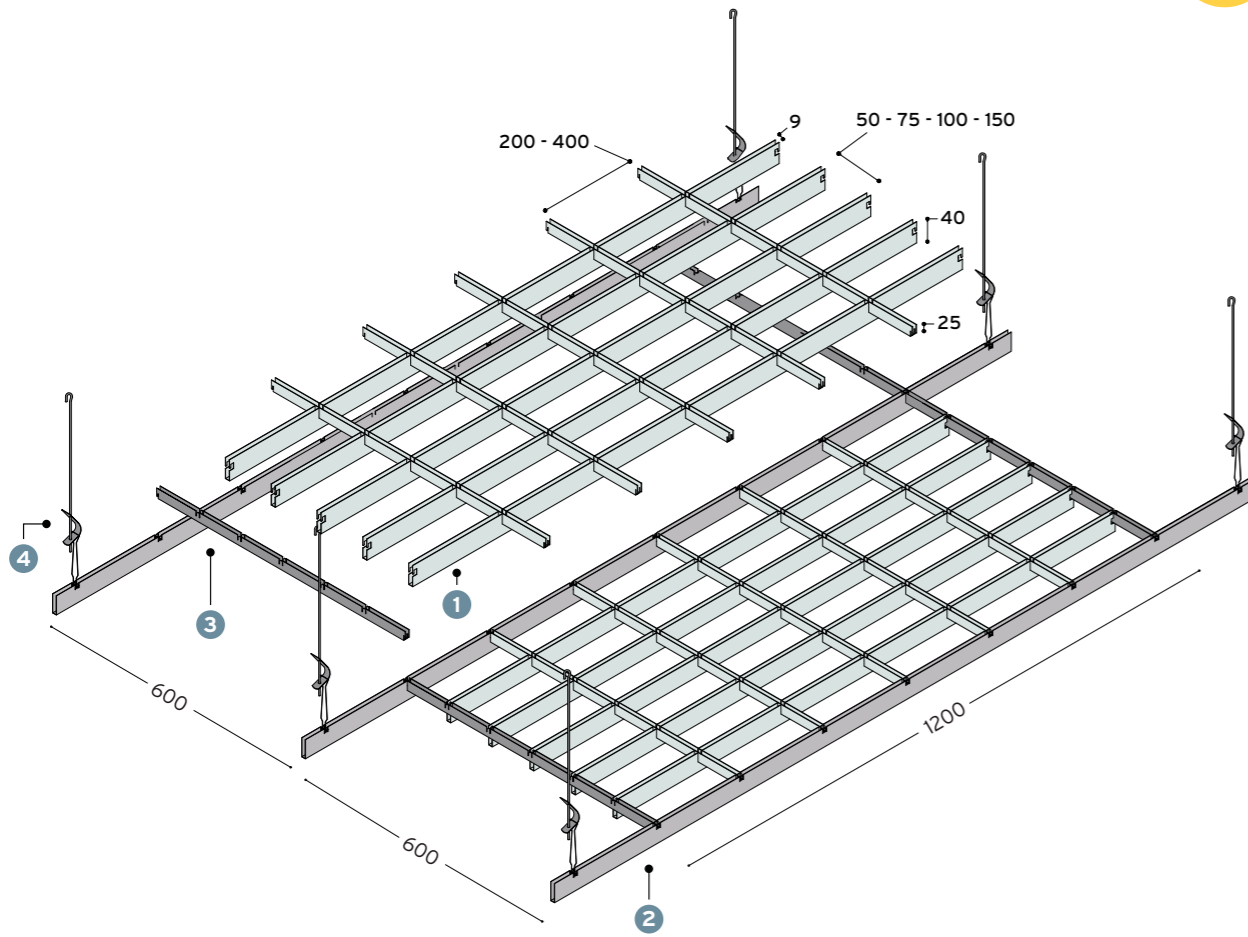
IA 0600 cross tee
profilo intermedio
15x38x600 mm
1.40 pcs/mq

GM2415 hanger bracket
attacco di sospensione

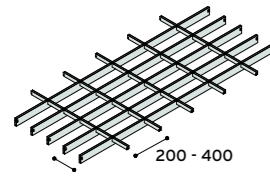
OS 902 T closing top for grille with hole for spotlight
top di chiusura per grigliato con foro per faretto
190x190x35/40/45 mm

OS 901 T closing top for multi-modular grille
top di chiusura per grigliato multimodulare
190x190x35/40/45 mm

base 9 h 40 OS5 OPEN CELL SYSTEM



PANEL PANNELLO



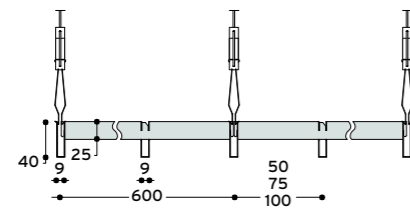
prepainted aluminium
alluminio preverniciato
thk sp. 0.4 - 0.5

BASE 9 · H 40 mm

code codice	mesh maglia
OS0712	50x200x40 mm
OS0713	50x400x40 mm
OS0714	75x200x40 mm
OS0715	75x400x40 mm
OS0716	100x200x40 mm
OS0717	100x400x40 mm
OS0718	150x200x40 mm
OS0719	150x400x40 mm

GRID SYSTEM STRUTTURA

· OS5 system



1

grille panel
pannello grigliato

2

OS P1800 main runner
profilo portante
9x40x1800 mm
0.92 ml/mq

3

OS I600 cross tee
profilo intermedio
9x25x600 mm
0.84 ml/mq

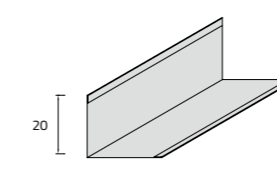
4

CML 00004 hanger bracket
attacco di sospensione
1.00 pcs/mq

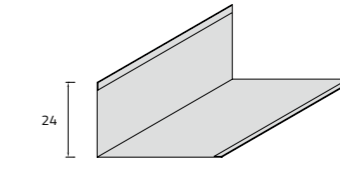
OS 802G BASE 9 joint for grill
giunto per grigliato
0.92 pcs/mq

OPEN CELL GRIGLIATI PERIMETRAL MOLDING CORNICI PERIMETRALI

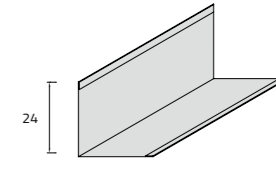
standard width larghezza standard 3000 mm



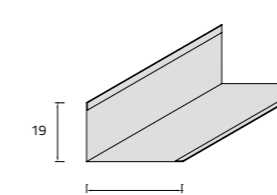
20 X 24
CP10 aluminum • alluminio 0.5/0.6 mm
A3000 steel • acciaio 0.5/0.6 mm



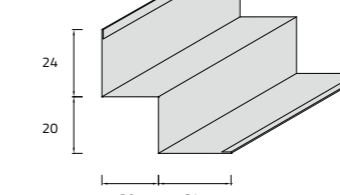
24 X 40
CP20 aluminum • alluminio 0.5/0.6 mm
A3002 steel • acciaio 0.5/0.6 mm



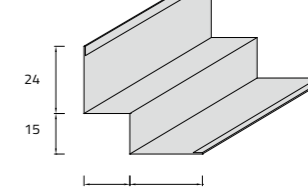
24 X 24
CP11 aluminum • alluminio 0.5/0.6 mm
A3001 steel • acciaio 0.5/0.6 mm



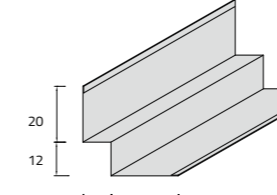
19 X 31
CP30 aluminum • alluminio 0.5/0.6 mm
A3003 steel • acciaio 0.5/0.6 mm



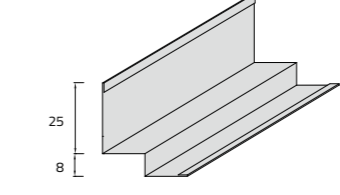
24 X 20 X 20 X 24
CW2020 aluminum • alluminio 0.5/0.6 mm
W3003 steel • acciaio 0.5/0.6 mm



24 X 15 X 15 X 24
CW1515 aluminum • alluminio 0.5/0.6 mm
W3004 steel • acciaio 0.5/0.6 mm



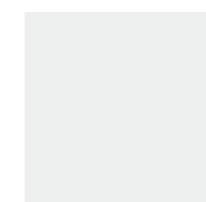
20 X 12 X 12 X 24
CW1210 aluminum • alluminio 0.5/0.6 mm
W3000 steel • acciaio 0.5/0.6 mm



25 X 8 X 15 X 15
CW0815 aluminum • alluminio 0.5/0.6 mm
W3002 steel • acciaio 0.5/0.6 mm

FINISHES FINITURE

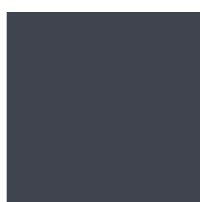
ALUMINIUM



white
bianco



RAL 9006
silver



RAL 7024
dark grey · grigio



RAL 9005
black · nero



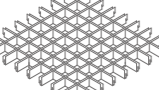
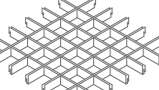
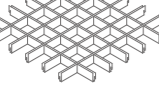
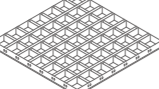
ON REQUEST
ALL RAL COLOURS

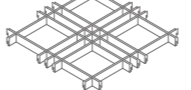
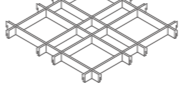
The range of colours shown on this page is purely indicative, and we recommend that you request the samples. For other colours, please ask about the availability in stock. For further details, refer to the bundle of RAL colours and CBI's exclusive colours bundle, or contact the technical department at CBI Europe.

La cartella colori riportata in questa pagina s'intende puramente indicativa, e si raccomanda la richiesta di campionatura. Per altri colori chiedere la disponibilità in magazzino. Per qualsiasi dettaglio, fare riferimento alla mazzetta colori RAL e la mazzetta colori esclusivi CBI, o contattare l'ufficio tecnico CBI Europe.

MODULARITY

MODULARITÀ

panel 60x60 cm pannello	code codice	grid maglia	structure struttura	thickness spessore	pcs/mq incidence incidenza	elements for panel elementi per pannello		ml/mq incidence incidenza
						male maschio	female femmina	
	OS 0501	30 x 30 mm	OS1	pre-painted aluminium alluminio preverniciato 0,4/0,5 mm	2.78	19	19	66.66
	OS 0502	37,5 x 37,5 mm				15	15	53.33
	OS 0503	50 x 50 mm				11	11	40.00
	OS 0504	60 x 60 mm				9	9	33.33
	OS 0505	75 x 75 mm				7	7	26.66
	BASE 6/H 35 mm		OS2	0,5 mm		6	6	23.24
	OS 0506	86 x 86 mm				5	5	20.00
	OS 0507	100 x 100 mm				4	4	16.68
	OS 0508	120 x 120 mm				3	3	13.34
	OS 0509	150 x 150 mm				2	2	10
	OS 0701	30 x 30 mm	OS1	pre-painted aluminium alluminio preverniciato 0,4/0,5 mm	2.78	19	19	66.66
	OS 0702	37,5 x 37,5 mm				15	15	53.33
	OS 0703	50 x 50 mm				11	11	40.00
	OS 0704	60 x 60 mm				9	9	33.33
	OS 0705	75 x 75 mm				7	7	26.66
	BASE 9/H 40 mm		OS2	0,5 mm		6	6	23.24
	OS 0706	86 x 86 mm				5	5	20.00
	OS 0707	100 x 100 mm				4	4	16.68
	OS 0708	120 x 120 mm				3	3	13.33
	OS 0709	150 x 150 mm				2	2	10
	OS 0601	30 x 30 mm	OS1	pre-painted aluminium alluminio preverniciato 0,4/0,5 mm	2.78	19	19	66.66
	OS 0602	37,5 x 37,5 mm				15	15	53.33
	OS 0603	50 x 50 mm				11	11	40.00
	OS 0604	60 x 60 mm				9	9	33.33
	OS 0605	75 x 75 mm				7	7	26.66
	BASE 9/H 45 mm		OS2	0,5 mm		6	6	23.24
	OS 0606	86 x 86 mm				5	5	20.00
	OS 0607	100 x 100 mm				4	4	16.68
	OS 0608	120 x 120 mm				3	3	13.33
	OS 0609	150 x 150 mm				2	2	10
	OS 1503	50 x 50 mm	OS4	pre-painted aluminium alluminio preverniciato 0,4/0,5 mm	2.78	11	11	36.67
	OS 1504	60 x 60 mm				9	9	30.00
	OS 1505	75 x 75 mm				7	7	23.33
	OS 1506	86 x 86 mm				6	6	20.00
	OS 1507	100 x 100 mm				5	5	16.68
	OS 1508	120 x 120 mm				4	4	13.33
	OS 1509	150 x 150 mm				3	3	10.00
	OS 1510	200 x 200 mm				2	2	6.67
	OS 1511	300 x 300 mm				1	1	3.33
	BASE 15/H 38 mm							
	OS 2606 M	86 x 86 mm	OS3	pre-painted aluminium alluminio preverniciato 0,5 mm	2.78	6	6	23.24
	OS 2607 M	100 x 100 mm				5	5	20.00
	OS 2608 M	120 x 120 mm				4	4	16.68
	OS 2609 M	150 x 150 mm				3	3	13.33
	OS 2610 M	200 x 200 mm				2	2	10
	OS 2611 M	300 x 300 mm				1	1	6.67
	BASE 20/H 60 mm							
	OS 2806 M	86 x 86 mm	OS3	pre-painted aluminium alluminio preverniciato 0,5 mm	2.78	6	6	23.24
	OS 2807 M	100 x 100 mm				5	5	20.00
	OS 2808 M	120 x 120 mm				4	4	16.68
	OS 2809 M	150 x 150 mm				3	3	13.33
	OS 2810 M	200 x 200 mm				2	2	10
	OS 2811 M	300 x 300 mm				1	1	6.67

multi-modular grille grigliato multimodulare	code codice	grid maglia	structure struttura	thickness spessore	pcs/mq incidence incidenza	elements for panel elementi per pannello		ml/mq incidence incidenza
						male maschio	female femmina	
	OS 621	50/200/ 50/50/ 200/50	OS1	pre-painted aluminium alluminio preverniciato 0,5 mm	2.78	5	5	20.00 structure included struttura compresa
BASE 9/H 40 mm								
	OS 622	50/200/100/ 200/50	OS1	pre-painted aluminium alluminio preverniciato 0,5 mm	2.78	4	4	16.68 structure included struttura compresa
BASE 9/H 40 mm								
	OS 623	100/50/ 50/200/ 50/50/100	OS1	pre-painted aluminium alluminio preverniciato 0,5 mm	2.78	6	6	23.24 structure included struttura compresa
BASE 9/H 40 mm								
	OS 624	100/100/ 200/100/100	OS1	pre-painted aluminium alluminio preverniciato 0,5 mm	2.78	4	4	16.68 structure included struttura compresa
BASE 9/H 40 mm								
	OS 0712	50x200 mm	OS5	pre-painted aluminium alluminio preverniciato 0,4/0,5 mm	1.39	11	5	25
	OS 0713	50x400 mm				11	2	22.50
	OS 0714	75x200 mm				7	5	18.33
	OS 0715	75x400 mm				7	2	15.83
	OS 0716	100x200 mm				5	5	15
	OS 0717	100x400 mm				5	2	12.5
	OS 0718	150x200 mm				3	5	11.66
	OS 0719	150x400 mm				3</td		



TECHNICAL SPECIFICATIONS CARATTERISTICHE TECNICHE

PAINTWORK

All CBI EUROPE suspended ceilings in pre-painted aluminium and hot-galvanised and pre-painted FePO2 steel are coil-coated with primer and polyester paint to a thickness of 25 microns. CBI EUROPE suspended ceilings in electro-galvanised and post-painted FePO2 steel are electrostatically coated with resin based, thermosetting, polyester powder paints to a thickness of 60 microns.

LIGHT REFLECTANCE

All CBI EUROPE metal suspended ceilings finished in white and unperforated > 85% have a standard gloss level of 20.

FIRE REACTION

All CBI EUROPE aluminium and steel suspended ceilings, including versions incorporating sound-absorbing non-woven fabric, are non-flammable according to the Italian Ministerial Decree of the 15th march 2005, and therefore conform to Eu-roclass A1 fire reaction requirements.

HUMIDITY RESISTANCE

CBI EUROPE metal suspended ceilings maintain their dimensional stability even under extreme ambient conditions, and can therefore be installed in environments characterised by high levels of relative humidity and large variations in temperature. For outdoor installations, please contact CBI Europe's Technical Department.

HYGIENE

All CBI EUROPE metal suspended ceilings are easy to wash and sterilise. On request, they can also be supplied in a special fungicidal and bactericidal paint finish. We recommend hermetically sealed, Down Clip 200 System Metal Ceilings for use in operating theatres and pharmaceutical industries. All other types of metal suspended ceilings are ideal for use in kitchens, canteens and food processing industries. They also provide valuable protection against dust in industries producing delicate electronic circuits.

BUILDING SYSTEM ACCESSORIES

All CBI EUROPE metal suspended ceilings can be fitted with accessories such as lighting units, ventilation vents, smoke detectors, sprinklers and suspended signage.

VERNICIATURA

Tutti i controsoffitti metallici CBI EUROPE in alluminio preverniciato e in acciaio FePO2 zincato a caldo preverniciato sono realizzati mediante processo coil coating con primer e vernice poliestere, spessore 25 micron; i controsoffitti in acciaio FePO2 elettrozincato post-vernicato sono realizzati con vernici a polvere termoindurente a base di resine poliestere applicate mediante processo eletrostatico, spessore 60 micron.

RIFLESSIONE DELLA LUCE

Tutti i controsoffitti metallici CBI EUROPE non forati di colore bianco > 85% hanno lucentezza standard 20 gloss.

COMPORTAMENTO AL FUOCO

Prodotti in alluminio ed acciaio, tutti i controsoffitti metallici CBI EUROPE anche con applicazione di tessuto non tessuto fonoassorbente, rispondono per definizione alla classe di reazione al fuoco Euroclass A1, risultando di fatto incombustibili (D.M. del 15 Marzo 2005).

RESISTENZA ALL'UMIDITÀ

I controsoffitti metallici CBI EUROPE mantengono stabilità dimensionale anche in situazioni ambientali estreme, e possono essere installati in ambienti con elevati tassi d'umidità relativa e notevoli sbalzi termici. Per l'impiego in esterni si consiglia di contattare l'ufficio tecnico CBI Europe.

IGIENE

Tutti i controsoffitti metallici CBI EUROPE sono facilmente lavabili e sterilizzabili. Su richiesta è disponibile una particolare verniciatura che svolge una funzione fungicida e batteriostatica. In sale operatorie ed industrie farmaceutiche si consiglia l'impiego di Metal Ceilings - Sistema Down Clip 200 nella versione con guarnizioni a tenuta ermetica. Tutti gli altri tipi di controsoffitti metallici sono perfetti per cucine, mense ed industrie alimentari. Nei laboratori d'elettronica offrono un'efficace protezione dalla polvere, per preservare la produzione dei circuiti elettronici più delicati.

ELEMENTI DI SERVIZIO

Tutti i controsoffitti metallici CBI EUROPE consentono d'inserire elementi quali corpi illuminanti, bocchette d'areazione, rilevatori di fumo, sprinklers e segnaletica ambientale sospesa.

**Having over
35 years of
experience and
a network of
partners all over
the world, allow
us to take care
of the realization
of your complex
construction
projects.**

ANGOLA

The Financial City > *Talatona* · Chicalamar Building · Kimpavita Offices > *Luanda*

AZERBAIJAN

Aquatics Center European Games · Offices Business Park · Haydar Aliyev Airport > *Baku*

BANGLADESH

Grameenphone > *Dhacca*

BELARUS

Byelorussian Steel · Works BMZ · Mozyr Oil Refinery MNPZ · Gomeldrev Js · Gomelglass > *Gomel* · Heat station n°5 · National Bank of Belarus > *Neman* · Byelorussian Steel Works > *Zhlobin* · JSC Grodno Azot > *Grodno* · Heat-Electric Generating · The Mobile Telesystems Joint LLC > *Minsk* · Fe Velcom > *Minsk and others cities* · Rue Beltelecom Minsk > *Mogilev and others cities*

BELGIUM

A.G.C. Glas Company > *Gosselies* · Les Portes du Lion > *Waterloo* · Eco Power > *Ham* · Vanreyschoote > *Sint Denijs Westrem* · Zottgem Sanitary > *Zottegem* · Notre maison > *Louvain-La-Neuve* · Connect Immo > *Namur* · ESA > *Redu* ABN Amro Bank · Antwerp Trainstation · Atlas Copco · MSC Station > *Antwerp* · Ikaros · Diabolo > *Zaventem* · DP World · Antwerp Gateway · European Space Agency · Redu Electrawinds > *Oostende* · Infrabel · Samsonite > *Oudenaarde* Siemens · Omnicem · Wetteren · Krones L'Oréal · VRT Waterfront offices · Unizo · Cortenberg 107 · Elimo > *Brussels* · Court Of Justice · OTC · Arcelor Mittal · Gerechtsgebouw > *Ghent* · Telenet > *Mechelen*

BULGARIA

Vision Hospital > *Sofia* · Biovet JSC > *Peshtera* · Municipality of Dalgopol · Sports Hall · Varna Airport > *Varna* · Devnya Cement > *Devnya* · Info center · Grawe Office Building > *Sofia*

CROATIA

Ict King Buzin · Immorent business center Instrumentarija business center > *Zagreb* · Imobila Tehno lii & Iv · Otok M-San residential and business center > *Rugvica* · Komunalac business center > *Samobor*

CYPRUS

Tsys Offices At Annex · Trust Building > *Kourtais* · Demetra Ependitiki · Panicos Nicolaides Offices Consulco Project · Rik · Crestpoly Building · Cyta · Shiakolas Elmeni Cycleair H&D · Mavrommatis building · Renaissance · National health services · Nicolaides building · Air Control Building · Hadjihannas · Alpha Bank · Popular Bank · Hellenik Bank · Jcc Credit Card · Clearance Centre · Rai Consultants · Stock Exchange Market University Of Nicosia Water Board Department A.G. Papaellinas Offices · Land Registry Of Nicosia · General Hospital · Cyprus Telecommunication Authority · Zefix > *Nicosia* · Loftis Business Center > *Medstar* · Interorient · *Limassol* · Larnaca Airport · Laiki popular bank · Aek offices Insurance Company Of Popular Bank · Popular Bank District Office Agios Lazaros > *Larnaca* · Electricity Authority Substations > *Platres and Nicosia* · Athinodorou Business Centre > *Paphos*



Campus Palmas Altas · Seville, Spain
The first building in Europe to be awarded the PLATINUM LEED certification in 2009

ANGOLA
AZERBAIJAN
BELGIUM
BULGARIA
BANGLADESH
BELARUS
CROATIA
CYPRUS
EGYPT
EQUATORIAL GUINEA
ESTONIA
GREECE
HUNGARY
ICELAND
IRAQ
IRELAND
ITALY
JORDAN
KAZAKISTAN
KUWAIT
LATVIA
LEBANON
LITHUANIA
MALTA
MEXICO
MOROCCO
MOZAMBIQUE
NEW ZEALAND
NIGERIA
PAKISTAN
PORTUGAL
QATAR
ROMANIA
RUSSIA
SAMOA
SAUDI ARABIA
SERBIA
SLOVAKIA
SLOVENIA
SPAIN
SWITZERLAND
TUNISIA
TURKEY
UAE
UKRAINE
UNITED KINGDOM
UNITED STATES
YEMEN



The Mark Office Tower · Bucharest, Romania



Qatar Olympic Sport Museum Qosm At Khalifa Stadium · Doha



Mill Park Cognizant offices · Budapest, Hungary



Japanese University · Alexandria, Egypt



Memorial Hermann Medical Plaza · Houston, USA



Openville · Timisoara, Romania



Coop hypermarket · Terni, Italy



Conad hypermarket · Ancona, Italy



Hotel Hilton · Tallin, Estonia



Comune di Livorno · Livorno, Italy



Regency Casino Mont Parnes · Athens · Greece



Equilibrium Office Tower · Bucharest, Romania

EGYPT

Japanese University · Edf Electricité De France · Alexandria · Mercedes-Benz Showroom El Dokki District · Media Production City · Administrative Premises for Egyptian Banks Company (EBC) · Egyptian General Intelligence · Milks Company · National Egyptian Bank · Burj Al Arab Branch · Arab Investment Bank · Minya Governorate Branch · Arab Investment Bank: 5th District Branch, Al Abour District Branch, Al Arab Mall Branch · 6th October City · Export Development Bank of Egypt · Shobra District Branch · Ahly United Bank · Bloom Bank · Cairo Airport · Cib Bank · Cairo · Marsa Matrouh · Hurghada · Aswan Sport Stadium · Aswan City · Nile Sat Extension Building · October City

EQUATORIAL GUINEA

Sipopo Congress Center · Malabo

ESTONIA

Conference center Maakri tn.19 · Hotel Hilton Strategic Communication Centre · Hansapank Server Building · Tallin

GREECE

Cosmote office building · OPAP office building · Aspropyrgos office building · Dol office building · Glyfada office building · Opera House · Eurobank Head Quarter · Regency Casino Mont Parnes · S&B Industrial Minerals S.A. · Tennis Pavilion · Olympics 2004 Yamaha Building · Athens · Opera House · Technical School Of Kalamaria · Thessaloniki

HUNGARY

Promenade Garden offices · Mill Park Cognizant offices · Budapest

ICELAND

Isavia Airport authorities · Orkubú Vestfjarða Ossur head office · Mjólkursamsalan company Ríkisútvæpið · State Television Lýsi hf · Íshúsfelag Vestmannaeyja plant · Municipal office in Greenland · Reiknistofa bankanna · IT service head office · Íbúðalánanjsjóður · Housing Financing Fund office · Bp Head office · Reykjavík

IRAQ

Çalik Holding

IRELAND

Langan Quay Office Development · Belfast · Cherrywood Block F · Shop On Liffey Street · Dublin · City Gate Business Center Mahon · Cork · City Square shopping centre · Student Accommodation Waterford Institute · Waterford

ISRAEL

Galil Medical - Boston Scientific BTG Group Offices · Yokne'am Illit

ITALY

Sala Asia Poste Italiane · Palazzo di via del Serafico 200 · Palazzo Italia · Pontificio Collegio Americano in Vaticano · Nuova stazione Tiburtina · Banca Popolare di Vicenza · Roma · Sede Amazon · Bosch Italia Siderurgica Latina Martin Spa · Gesa Vending · Milano · Istituto Zooprofilattico Sperimentale Sige Spa · Ancona · Sala Danza Liceo Pascal · Pompei (NA) · Cejn Italy · Sesto San Giovanni Unigrà Srl · Conselice (RA) · New Efore · Osimo · Coop · Terni · Conad · Pescara · Centro Polifunzionale di Campotenese · Parco del Pollino Calabria · Comune di Livorno · Ufficio Anagrafe · Livorno · Officine Garibaldi di Pisa · Pisa · USL Teramo · Teramo · Hops! birreria F.Illi Simonetti Spa · Civitanova Marche · Teatro Acca · Montella · Nuovo Auditorium · Camposanpiero (PD) · Istituto Patriarcale del Vaticano · Venezia · Enel SpA · Energy Resources · Jesi · Ferrero SpA Office Building · Alba · Infissi Design · Treia · Elerico Home · Recanati · Liomatic · Rieti · Colonna Park Hotel · Porto Cervo · Studio Brunetti e Catanossi · Sistema Edilizia Perugia · Scai · Perugia · Hotel Le Grotte · Genga (AN) · Pineta Hotel · Monsano (AN) · Villa Rugani · Siena · CPF Costruzioni SPA · Firenze · Marcelloni · Terni · Cepu · Villaggio Olimpico Sestriere · Lavazza SpA · Torino · Serrature Meroni · Lentate sul



Cosmote head quarter, Karella Office Park · Paiania, Greece

The first building in Greece to be awarded the Gold Level of LEED certification in 2013



Famfa Oil Tower · Lagos, Nigeria



Swan Office Park · Bucharest, Romania

Winner of the RoGBC Green Building Project of the year award · 2011

JORDAN

Telecom · *Shaban* · Crowne Plaza Dead Sea Resort · *Swemeh* · Arab Islamic Bank Jordanian–Syrian border-Jabber · Army Financial dept · Housing Bank · Communication board · *Amman* · Mafraq Military Hospital · *Al Mafraq* · Housing Bank · *Salt Gate & Aqaba Br.*

KAZAKISTAN

Astana Expo 2017 · KazMunayGas · *Astana Almaty Metro* · *Almaty* · Broadcast relay station · *Semey* · Kapteleradio · *Ridder*

KUWAIT

Kuwait National Petroleum Company · *Al Ahmadi* · The Training Vocational Institute for Girls · *Al-Jahra* · Kuwait National Guard · Kuwait Institute of judicial & Legal Studies · Wataniya HQ · KIPCO Tower · KOC Fire Station · Ministry of Health · PAAET project · Arabization Medical Center · KISR Admin building · KOTC Building · Ministry of Public Works · *Safat* · Khlijia Tower Gulf Consult · New Japanese Embassy · Mushrif · Middle East Digital Communication · Symphony Complex Project · *Salmiya* · Mubarakiya Tower Kuwait Airport · Kuwait University · Khlijia Tower · Gulf Consult · Koc · Kuwait Oil Co. Artaal Office Project · Al Bahar Tower · Al Dhow Tower · *Kuwait City*

LATVIA

Riga Forest School · International Airport · *Riga*

LEBANON

Future TV · *Beirut*

LITHUANIA

Eika Business centre · Green Hall 2 · Baltijos Gildija · Apranga Office · Ainava Project Problematika Project · Park Town · The Museum Of Genocide Victims · *Vilnius* · Magnum business center · Kauno Dokas · Shopping center Molas · Business Centre 349 · *Kaunas*

MALTA

Life Sciences Park · *San Gwann* · Malta Information Technology Agency (MITA) · *St Venera* · Wurth New Premises · *Zebbug* · Vodafone Offices · Aps Bank · *Swatar* · Melita Cable Plc · *Madliena* · The Point Commercial Centre · *Tigne* · University Of Malta · ICT Faculty Building · *Msida* · Go Plc · *Marsa* · Connection Café · Malta International Airport · Malta Air Traffic Control (MATS) · *Luga*

MOROCCO

Morocco ONE · Marine Royale · Direction des statistiques · *Rabat* · OCP Group · *Safi* · *Youssoufia* · Amendis · *Tétouan* · Sevam · Casablanca · Jeesr Industrie /Novatis Group · Berrechid

MOZAMBIQUE

Eni Headquarter · *Maputo*

NEW ZEALAND

Half Moon Bay · Kingsway College · Pakuranga Library · Birkenhead Library · Botany Clinic · Albany Office Park · St Margaret's College · Unitec Institute of Technology · Extreme · *Auckland* · Christchurch Hospital · *Christchurch* · Alpha Pharmaceuticals · *East Tamaki* · Cameron Road · *Tauranga* · Furniture City · City Fitness Hamilton · MOE · *Hamilton* · City Motor Group · Gilmore Brown · *Whangarei*

NIGERIA

Famfa Oil Tower · *Lagos* · CBN Central Bank of Nigeria · Head quarter · *Abuja*

PAKISTAN

Office Complex · *Karachi*

PORTUGAL

Miranda Law Firm · *Lisbon* · Casa da Calçada Hotel · *Amarante* · PNB Building · *Braga* · Royal Óbidos Spa & Golf Resort · *Óbidos* · Casfil Headquarters · *Santo Tirso* · Trielle

PORTUGAL

Offices · *Aveiro* · Enviroil Offices · *Chamusca* · Tecmaia - Science and Technology Park · *Maia* Project Raege · Atlantic Network of Geodynamical and Space Stations · *Santa Maria, Azores* · Novo Banco - Agencies · *Coimbra and other cities* · Fidelidade Insurance · *Lisboa* · Gaia City Hall · Data Center · *Gaia* · Borgwarner Production Plant · *Viana do Castelo* · Edp Ribeiradio · Ermida Dam · *Sever do Vouga* · Ctt Post Office · *Coimbra* · Epimetheus Offices · AVIZ Building Porto Business School National Union of Bank Employees · Sá Carneiro Airport · *Oporto Portucel* · Data Center · *Figueira da Foz* · Nato Operational Command · Data Center · *Oeiras*

QATAR

Lusail Office Tower (COM 18) · Qatar Olimpic Sport Museum Qosm At Khalifa Stadium · Qatar Petroleum District Qpd Tower 10 · Noc Tower · Qiib Qatar International · Islamic Bank Gulf Mall Building · *Doha* · Qatar Petroleum hoffice · Al Samerya Tower · Le Mirage Hotel Beach House · Urbacon Co. Head Office · MOI Criminal Department · Al Duhail Police Complex · QP Main Serve Room Abu Aboud Area · Living In Car ShowRoom · Industrial Area · Ooredoo Office · 14 Sever & Qtel Rooms Guard House at Qatar University · Gulf east trading & contracting West bay Area · Al Faisal Tower · Qatar University · Room lekhwiya stadium · Qatar General Insurance World Trade Center Tower · QP Tower · Club House Al Wajba · *Dukhan Area* · QGIRCO Branches at Murra & Al Khore area Project · *Al Khour*

ROMANIA

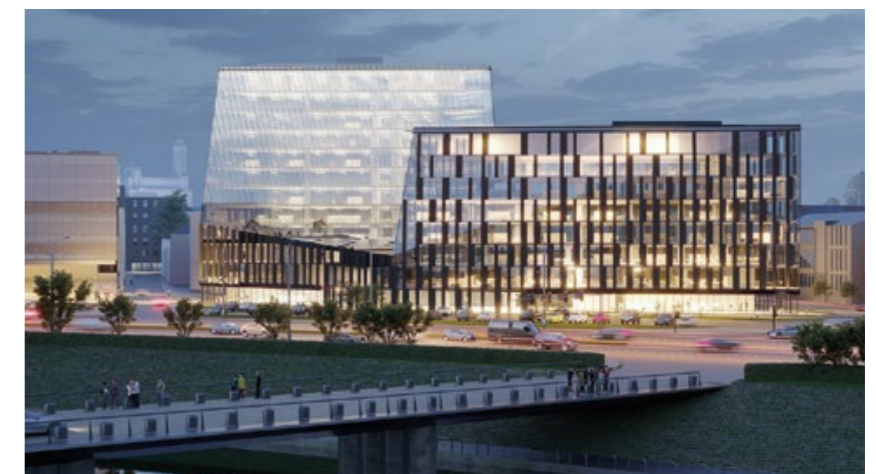
Tiriac Tower Buzesti · Olympic Swimming Pool Project · One Tower · One Floreasca City · Equilibrium Office Tower · The Mark Office Tower · Campus 6.2 6.3 · Campus 6.1 Office Tower · Stefan cel Mare Building · AFI Business Park · Interio · Eurobank · HP Hewlett Packard · Kandia Chocolate Factory · Piata Vitan · Dagesh Group Construct · General Construct · Swan Office Park · Cascade Park · *Bucharest* · Openville · *Timisoara*

RUSSIA

Airport Kurumoch · *Kazan'* · Mission Control Center · *Korolev city* · Lesoparkovaya metro station · Park Pobedi metro station · Zhulebino metro station · Yandex Office · Silver City Project · Panasonic · Rosnano Office · Yandex Office · *Moscow*



Lusail Office Tower (COM 18) · Lusail, Qatar



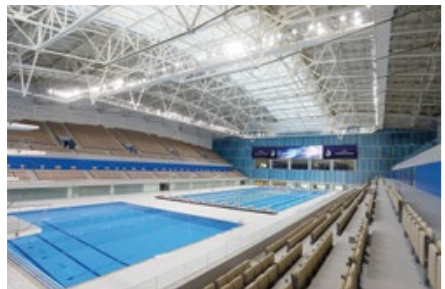
Magnum business center · Kaunas, Lithuania



University of Nicosia · Nicosia, Cyprus



Aquatics Center, Baku · Azerbaijan



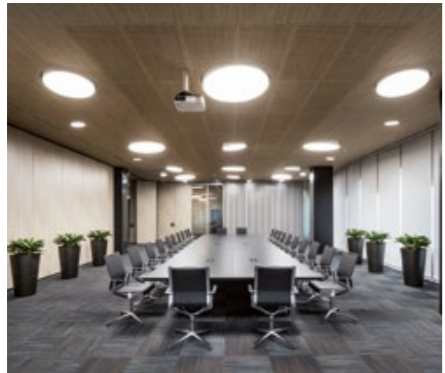
Nestlè E2V · La-Tour-de-Peliz, Switzerland



Qatar Petroleum, WTC · Doha



Office Biovet · Peshtera, Bulgaria



International Airport · Riga, Latvia



Noc Tower, Qiib Qatar International Bank · Doha



Queen Mary University · London, UK



New line 9 metro · Barcelona, Spain



Astana Expo · Kazakhstan



Nespresso · Romont, Switzerland



Sipopo Congress Center · Malabo, Equatorial Guinea



Uffici Inail · Napoli, Italy



Nuova stazione Tiburtina · Roma, Italy



Tiriac Tower Buzesti · Bucarest, Romania

**SAMOA**

Bank of Samoa H/O · Apia

SAUDI ARABIA

Faculty of Science College · Support Academic area · National Guard · Mobily offices · Argaam 3M Offices · Nat · Pfizer · Souq.com · Riyadh Bank · Deanary Building Imam University · ANB Bank · *Riyadh* · Transportation building - Qassim University Dental college · *Qassim Bureda* - Ksa · NT3 Naval base · *Jeddah* - Ksa · Girls college Al Khabiji · Girls college Nariyah · Dammam University · *Dammam* - Ksa · Qassim University · *Riyadh* · Pfizer Offices · *Jeddah*

SERBIA

Municipality of Rakovica · Belgrade · FIAT · Kragujevac

SLOVAKIA

Aston Building head quarters · Offices Bulding · Kosice

SLOVENIA

Eda center · Nova Gorica

SPAIN

Instituto de Enseñanza les Reus · Tarragona International Airport · Valencia · New line 9 metro · Illacuna New Business Park · Design Center Library · Vopi · Barcellona · Girona University · Girona · Campus Palmas Altas · Tecnology Park Palmas Altas · Sevilla Alei Center Office Complex · Malaga · Maillorca Hospital · Maillorca · Banco Mare Nostrum (Bmn) Caixa Penedes · Corporate headquarters Expansion · Vilafranca

SWITZERLAND

CEIN Ag - Swiss headquarters · Cham · Nestlé E2V · La Tour-de-Peliz · Nespresso · Romont STG Creation Precigems · Satigny · UBS Rhône · Rolex Offices · Geneve

TUNISIA

Tunis Carthage International Airport · Tunisiana · Orange · Tunisie Telecom · Siemens · STEG · Ekon · Carthage · Tav Aéroport Hammamet Enfidha · Aéroport de Monastir · Carrefour · Henkel · Total · *Tunisi*

TURKEY

Yildirimlar Holding · Akplaza Istanbul Municipality · Isbank New Head Quarter · Çalik Holding Irak · Anadolu insurance headquarter · Yapı Kredi Plaza · Vodafone Tuzla Mtx Building · Tekfen · Levent Office Building · Tfkb Bank · Tophane Center

Management Building · Turkish Ground Forces · Yıldız Teknik Üniversitesi Davutpaşa Teknopark · Mercedes Benz · Bosch

Termoteknik Genel Müdürlüğü · Simeks · Garanti Koza · Nt Headquarter · Opet Genel Müdürlüğü · Helis Metro Yapı · UTS Makine Kalip Yönetim Binası · Doğuş Tecnoloji; Kristal Kule · Tekstilbank Genel Müdürlüğü · Anadolou Sigorta Genel Müdürlüğü · Çalik Holding Iraq Borsa Istanbul Data Center · Metro Gross market · Vodafone · T.B.M.M. · Peugeot Genel Müdürlüğü · Herball Life · Vodafone Esenyurt Garanti Bankası · Eczacıbaşı · Tnt · Akfirat



One Tower - One Floreasca City · Bucarest, Romania

Holding Building · Hurriyet Media · Maslak · Haci Omer Sabanci Holding · Ibm · Eczacıbaşı · Yıldız Tekno Park · Tskb Bank · Asja Bank · Avea Telecom · Garanti Koza · Koza Plaza · Kutuk Mermer · Renault Bursa · *Istanbul* Turkcell Data Center · Beyoğlu · Akbank · Departments (All over Türkiye) · Tskb Bank · Tophane Bepaş (İstikbal & Bellona) Garanti Bank Branch Over Turkey · Tnt Management Building · Ümraniye · Silkar Holding Building · Bayrampaşa Zorlu Center · Eczacıbaşı · Levent Istanbul · Tfkb Bank · Kartal General Management · Yıldız Teknopark · Davutpaşa Campus · Vodafone TuzlaMtx Building · Yeşilköy Airport Tekyapi Tekyapi Vodafone Esenyurt Anel · Mtx Building Ergo · Hp · Ümraniye · Bosch · Çerkezköy Diem · Bsh · Kartal · Tekstil Bank Küçükkyali · Aktürk Zorlu Project · Levent · Tekfen · Kağıthane Building · Yeni Teknik Yapı · Bosch General Management Building · Kare It Systems · Avea Güneşli · Dogan Engineering · Elazığ Airport · Gürsel Transport · Kartal Management Building ·

UAE
Ruler's Court · Emitac Mobile Solutions llc · International City · Gate Village · Mercantile Exchange · Philip Morris · *Dubai* · National Chemicals Co Chemawaat Offices · Company for Onshore Oil Operations · ADCO Offices · Abu Dhabi

UNITED KINGDOM

Queen Mary University · London

UNITED STATES

Memorial Hermann Hospital · Langham Creek YMCA · Federal Reserve Bank · Jacobs Engineering · Rice University Autry Courts · Ten West Corporate Center · Texas Children's Hospital West Campus · Memorial Hermann Medical Plaza · Houston Pavilions · Eldridge Green Office Building · Houston Baptist University · Weekley YMCA · Lake Houston YMCA · *Houston*

Ogni attenzione è stata riservata alla compilazione di questi documenti prima della stampa. Tuttavia, a causa della continua evoluzione tecnologica ed essendo costantemente impegnati sul fronte dello sviluppo e del miglioramento della nostra gamma di prodotti, ci riserviamo il diritto di modificare senza preavviso le relative specifiche tecniche.

Great care has been taken in the drafting of these document before going to print. Nonetheless, owing to the continuous technological change and our ongoing commitment to develop and improve our range of products, we reserve the right to develop and improve our range of products and the right to modify the specifications of any product without prior notice.

Une attention particulière a été portée à la production de ces documents avant leur impression. Cependant, en raison de l'évolution constante des technologies et étant nous-mêmes engagés dans le développement et l'amélioration de notre gamme de produits, nous nous réservons le droit de modifier les spécifications techniques de ceux-ci sans préavis.

Tutti i nostri prodotti sono realizzati in Italia.

All products are entirely made in Italy.



EPD®



CBI EUROPE Via Mons. A.O. Romero, 14 · 60027 Osimo (AN) Italy
T +39 071 71 08 688 · fax +39 071 71 08 63 · info@cbi-europe.com · www.cbi-europe.com