

COPERTURE FISSE



PROTEZIONI[®]
SOLUZIONI PER OGNI TEMPO

COPERTURE FISSE

STRUTTURA IN ALLUMINIO
ALUMINIUM STRUCTURE

PANNELLI IN
policarbonato alveolare da 16 mm di spessore
pannello sandwich da 52 mm / 82 mm
policarbonato compatto da 8 mm
vetro stratificato 44.1

PANELS MADE OF:

*16 mm thick multiwall polycarbonate
52 mm/82 mm thick sandwich panel
8 mm thick compact polycarbonate
44.1 laminated glass*

LARGHEZZA COPERTURA
infinita a seconda del numero di piantoni
*UNLIMITED ROOF WIDTH
According to columns number*

VITERIA INOX
STAINLESS STEEL FASTENERS

COLORE STANDARD PROFILI
RAL 9010 bianco opaco, RAL 1013 avorio
opaco, grigio grafite, anodizzato argento
satinato.

Optional: altri RAL, metallizzati, anodizzati,
finto legno.

STANDARD FINISHING COLORS:

*RAL 9010 pure white (opaque), RAL 1013
Oyster white (opaque), graphite grey,
anodized frosted silver.*

Optional: other RAL, metalized, anodized,
wood effect colors.

Le COPERTURE FISSE Protezioni rappresentano una soluzione efficace per chi desidera coprire un ambiente permettendo di soddisfare ogni esigenza con un alto valore qualitativo e di comfort.

La struttura in alluminio, leggera e resistente, garantisce solidità nel tempo. È possibile scegliere tra molteplici soluzioni adattandosi ad ogni clima e armonizzandosi perfettamente al contesto architettonico.

Abbinando le VETRATE Protezioni aumenterà la vivibilità degli spazi esterni.

COPERTURE FISSE are fixed roofing systems. They are an effective solution for whoever wants to cover a location. They allow to meet any need with a high quality value and comfort.

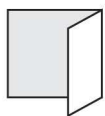
Their light and strong aluminium structure guarantees a long-lasting strenght. You can choose among several solutions, all suitable to any weather condition and in a perfect harmony with the architectural back-ground. Adding Protezioni's VETRATE you will increase you outdoor living spaces.

APPLICAZIONI POSSIBILI

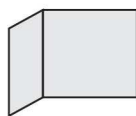
POSSIBLE APPLICATIONS



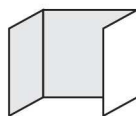
a parete
on a wall



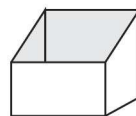
con muro a dx
on a right-sided wall



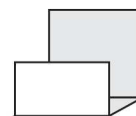
con muro a sx
on a left-sided wall



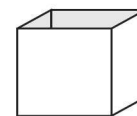
con due muri
on two walls



sopra i muri
upon walls



con muro frontale
on front-side wall



dentro ai muri
within walls

OPTIONAL

Timpano laterale
Side gable



Illuminazione a LED
Led lighting

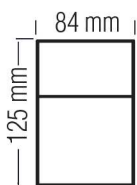
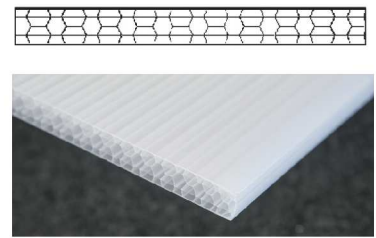


COPERTURE CON PANNELLI IN POLICARBONATO ALVEOLARE 16 MM ROOFS WITH 16 MM MULTIWALL POLYCARBONATE PANELS

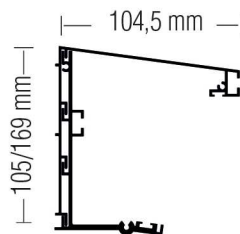
Con struttura a 4 camere d'aria, il polycarbonato alveolare da 16 mm garantisce un'ottima coibentazione acustica e termica, schermo dal sole creando comode zone d'ombra ma lascia filtrare la luce. È leggero e di grande resistenza ad urti e carichi. È impermeabile e le teste dei pannelli sono perfettamente sigillate al fine di impedire la formazione di condensa e infiltrazioni di polvere all'interno delle camere. Ha protezione sul lato esterno ai raggi U.V. ed è garantito contro ingiallimento, cristallizzazione e rottura da grandine. È disponibile in versione bianco opale.

Thanks to its 4 air chambers structure, the 16 mm multiwall polycarbonate panel guarantees a perfect acoustic and thermal insulation and sun shielding, creating comfortable shady areas. It is lightweight and highly shock-resistant. It is waterproof and panels heads are perfectly sealed to avoid condensation and dust infiltrations into the air chambers. Provided with U.V. ray protection on the external side, it is warranted against yellowing and crystallization and it is hail resistant. Available in the opal white version.

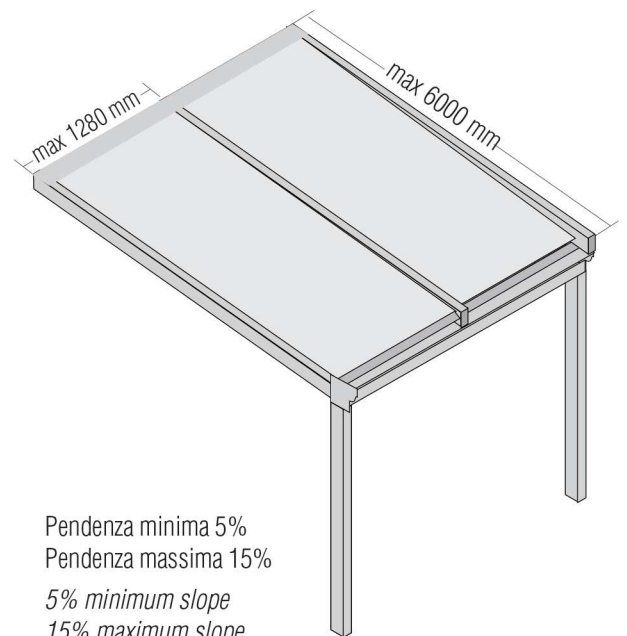
Sezione polycarbonato alveolare
Multiwall polycarbonate panels section



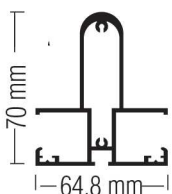
Piantone/
Trave timpano
Column/
Gable beam



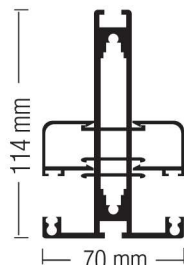
Profilo posteriore
superiore ed inferiore a parete
Rear upper and lower wall profile



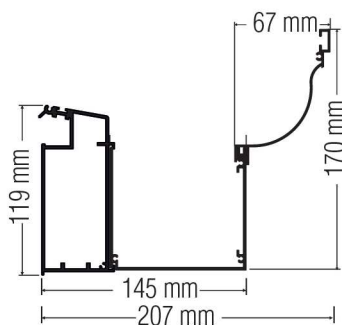
Pendenza minima 5%
Pendenza massima 15%
5% minimum slope
15% maximum slope



Guida per sporgenza
fino a 4000 mm
Profile for protrusion
up to 4000 mm



Guida per sporgenza
fino a 6000 mm
Profile for protrusion
up to 6000 mm



Trave anteriore con gronda
e profilo di finitura
Eaves beam
and finishing profile

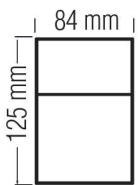
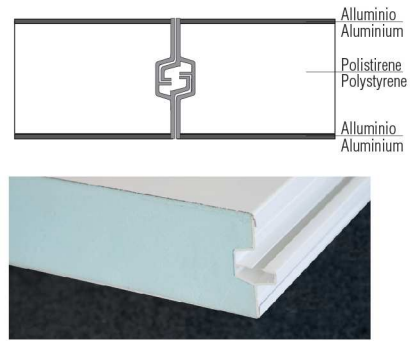


COPERTURE CON PANNELLI SANDWICH DA 52 / 82 mm
ROOFS WITH 52 /82 mm THICK SANDWICH PANELS

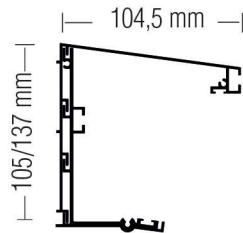
Con struttura interna in polistirene ad alta densità, il pannello sandwich è rivestito su entrambi i lati con fogli di alluminio verniciato RAL 9010 bianco opaco a base poliestere. È un prodotto autoportante che combina grande leggerezza, alta resistenza e coibentazione termica, schermando dalla luce con un'eccezionale durata nel tempo.

With an internal structure in high density polystyrene, the sandwich panel is covered on both sides with aluminium sheets coated with RAL 9010 opaque pure white polyester-based. It is a product which combines great lightness, high resistance and thermal insulation, protecting from light with an exceptional long-lasting duration.

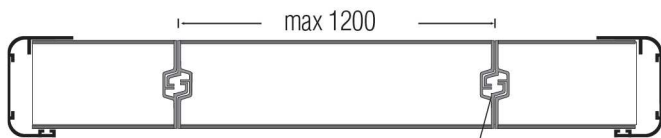
Sezione pannello sandwich 52 e 82 mm
Sandwich panels sections 52 and 82 mm



Piantone/
Trave timpano
*Column/
Gable beam*



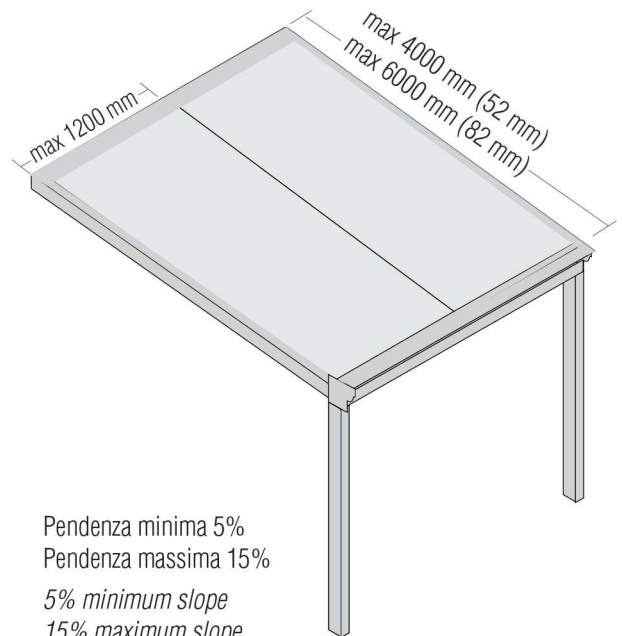
Profilo posteriore
superiore ed inferiore a parete
Rear upper and lower wall profile



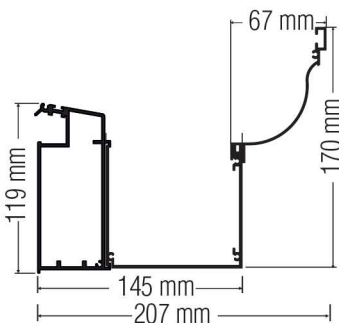
Profilo per pannello
da 52/82 mm

*Profile for 52/82 mm
thick panel*

Giunzione
ad incastro tra pannelli
*Interlocking junction
between panels*



Pendenza minima 5%
Pendenza massima 15%
*5% minimum slope
15% maximum slope*



Trave anteriore con gronda
e profilo di finitura

*Eaves beam
and finishing profile*

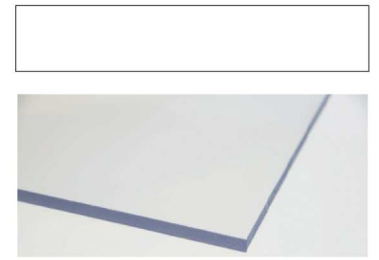


COPERTURE CON PANNELLI IN POLICARBONATO COMPATTO 8 MM ROOFS WITH 8 MM COMPACT POLYCARBONATE PANELS

Grazie alla leggerezza e all'elevata resistenza agli urti, il polycarbonato compatto è valida alternativa all'utilizzo del vetro, permettendo di realizzare coperture con sporgenze maggiori con una riduzione del peso. Ha protezione sul lato esterno ai raggi U.V. ed è garantito contro ingiallimento, cristallizzazione e rottura da grandine. È disponibile in versione trasparente e opale.

Thanks to its lightness and its high shock resistance, the compact polycarbonate panel is a viable alternative to glass use. Indeed, it allows to create covers with wider depths due to a weight reduction. Provided with U.V. ray protection on the external side, it is warranted against yellowing and crystallization and it is hail resistant. Available in both transparent and opal versions

Sezione polycarbonato compatto Compact polycarbonate section

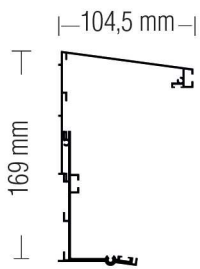
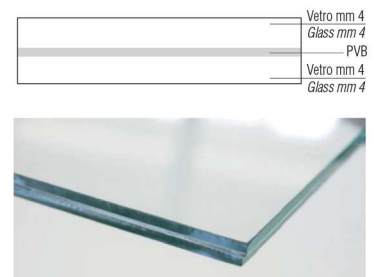


COPERTURE CON PANNELLI IN VETRO STRATIFICATO DI SICUREZZA 44.1 SLIDING ROOFS WITH LAMINATED SAFETY GLASS 44.1

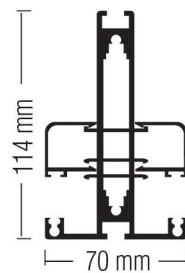
Trasparenza, resistenza, sicurezza, eleganza e durata nel tempo sono le caratteristiche del vetro stratificato, costituito da due lastre dello spessore di 4 mm, con anima in PVB, certificato secondo le vigenti normative

Transparency, resistance, security, elegance and long lasting duration are laminated glass characteristics. It consists of two 4 mm thick sheets with a PVB core and it is certificated according to current regulations.

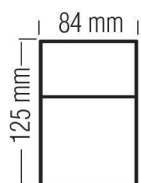
Sezione vetro stratificato Laminated glass section



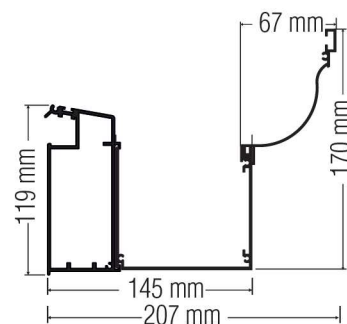
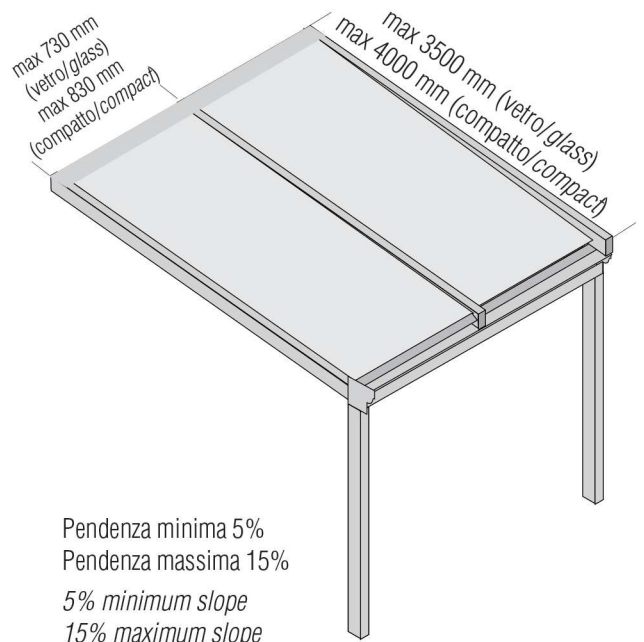
Profilo posteriore superiore ed inferiore a parete
Rear upper and lower wall profile



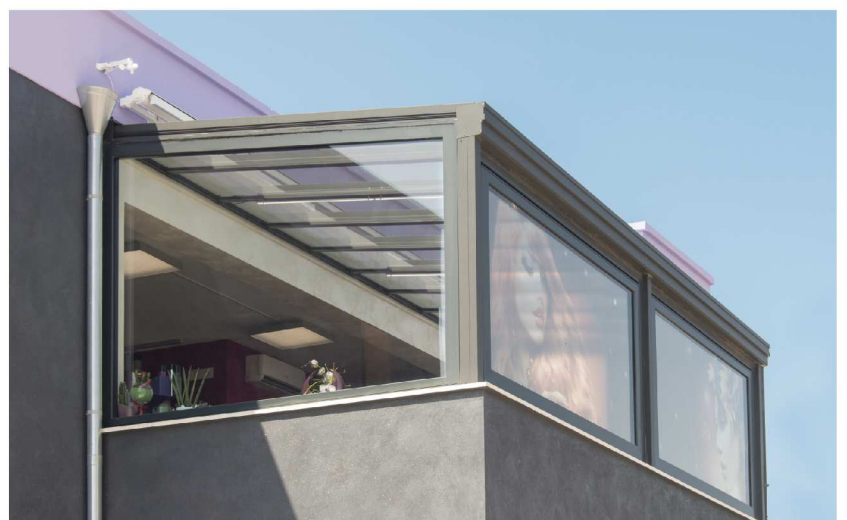
Guida
Profile



Piantone/
Trave timpano
*Column/
Gable beam*



Trave anteriore con gronda e profilo di finitura
Eaves beam and finishing profile



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certificata EN ISO 9000:2008 da Dasa Rägister S.p.a.



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