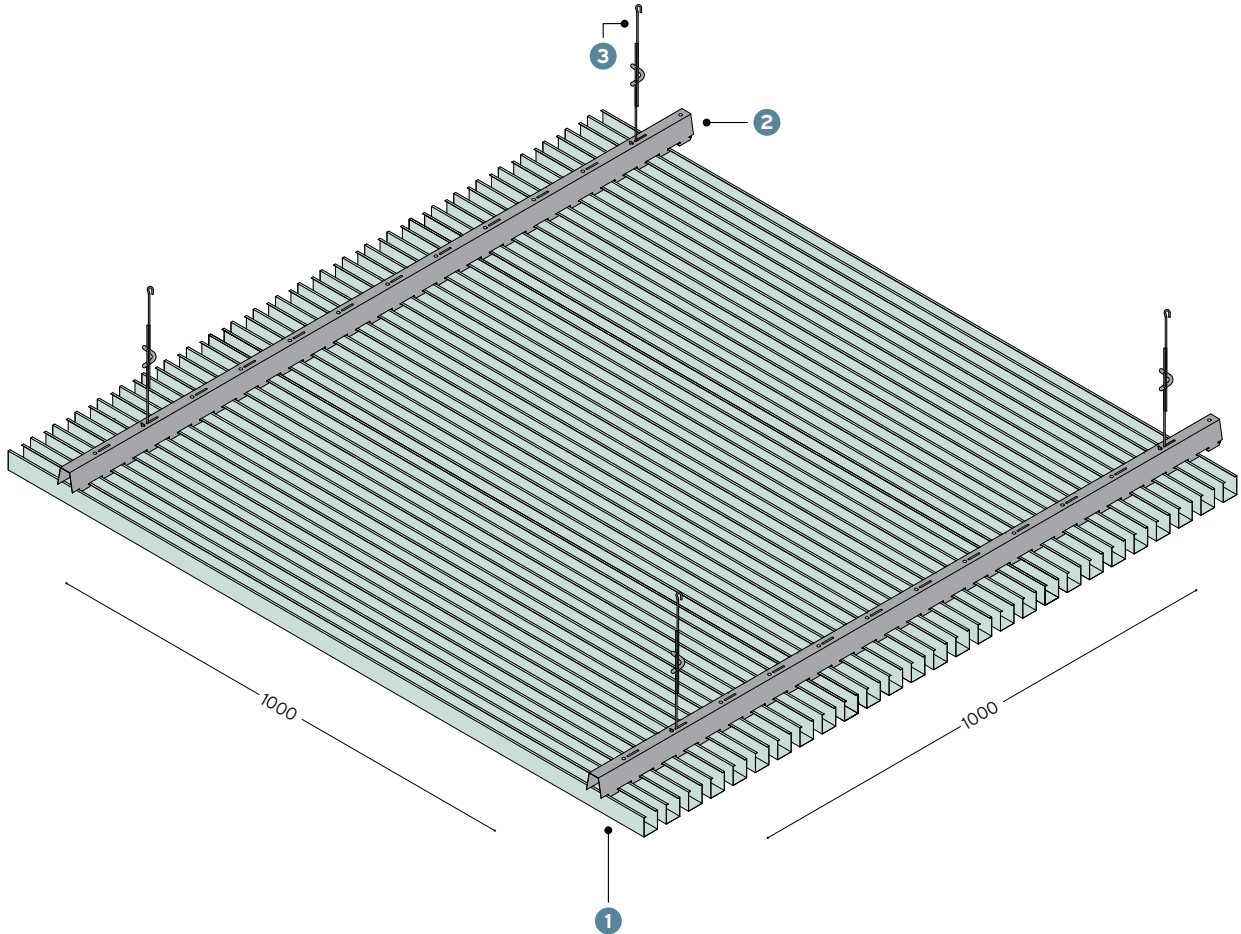


CUBIC EDGE LINEAR STRIPS SYSTEM

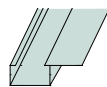


STRIP DOGA

L 9000 mm max



H 15 mm
open joint
scuretto aperto



closed joint
scuretto chiuso



H 38 mm
open joint
scuretto aperto

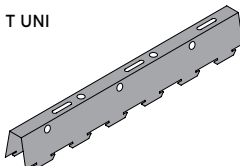
prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 - 0.8 mm

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

MAIN RUNNER PROFILO PORTANTE

L 4000 mm

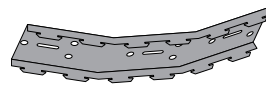
T UNI



galvanized steel
acciaio zincato
thk sp. 0.6 mm

colour colore
brown testa di moro

PC/UNI



galvanized steel
acciaio zincato
thk sp. 0.6 mm

colour colore
black nero

1

strip
doga
length lunghezza
9000 mm max

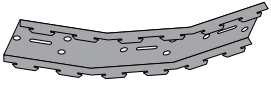

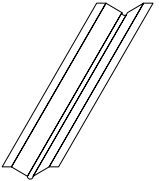

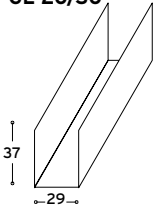

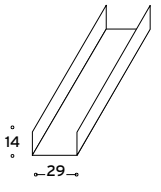

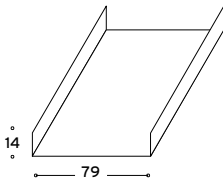

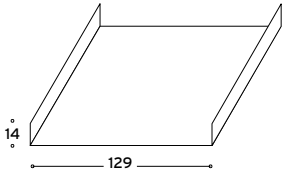

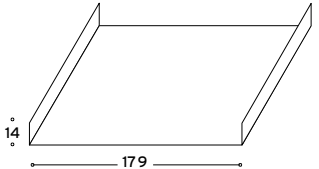

2

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 doghe passo 50 mm scuretto aperto size dimensioni incidence incidenza 30x38 mm 20 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 pcs_pz : 10
ST030AR	metal strips pitch 50 mm open joint doghe passo 50 mm scuretto aperto size dimensioni incidence incidenza 30x15 mm 20 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 pcs_pz : 10
ST080AA	metal strips pitch 100 mm open joint doghe passo 100 mm scuretto aperto size dimensioni incidence incidenza 80x15 mm 10 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 pcs_pz : 10
ST130AA	metal strips pitch 150 mm open joint doghe passo 150 mm scuretto aperto size dimensioni incidence incidenza 130x15 mm 6.67 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 pcs_pz : 10
ST180AA	metal strips pitch 200 mm open joint doghe passo 200 mm scuretto aperto size dimensioni incidence incidenza 180x15 mm 5 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 pcs_pz : 10
ST080CC	metal strips pitch 100 mm closed joint doghe passo 100 mm scuretto chiuso size dimensioni incidence incidenza 80x15 mm 10 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 pcs_pz : 10
ST130CC	strips pitch 150 mm closed joint doghe passo 150 mm scuretto chiuso size dimensioni incidence incidenza 130x15 mm 6.67 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 pcs_pz : 10
ST180CC	strips pitch 200 mm closed joint doghe passo 200 mm scuretto chiuso size dimensioni incidence incidenza 180x15 mm 5 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 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												
	<table border="0"> <tr> <td>length</td><td>lunghezza</td><td>incidence</td><td>incidenza</td></tr> <tr> <td>4000 mm</td><td></td><td>variable</td><td>variabile</td></tr> </table>	length	lunghezza	incidence	incidenza	4000 mm		variable	variabile						
length	lunghezza	incidence	incidenza												
4000 mm		variable	variabile												
	 pcs_pz : 10														
S/C 	Joint for strips Scuretto interspazio per doghe	aluminium 0.4 alluminio 0.4	white_bianco silver_argento												
	<table border="0"> <tr> <td>length</td><td>lunghezza</td><td>incidence</td><td>incidenza</td></tr> <tr> <td>to measure</td><td></td><td>variable</td><td>variabile</td></tr> <tr> <td>a misura</td><td></td><td>variabile</td><td></td></tr> </table>	length	lunghezza	incidence	incidenza	to measure		variable	variabile	a misura		variabile			
length	lunghezza	incidence	incidenza												
to measure		variable	variabile												
a misura		variabile													
	 pcs_pz : variable_variabile														
GL 20/30 	Joint for strips ST030AA Giunto lineare per doghe ST030AA	aluminium 0.5 alluminio 0.5													
	<table border="0"> <tr> <td>length</td><td>lunghezza</td><td>incidence</td><td>incidenza</td></tr> <tr> <td>500 mm</td><td></td><td>variable</td><td>variabile</td></tr> </table>	length	lunghezza	incidence	incidenza	500 mm		variable	variabile						
length	lunghezza	incidence	incidenza												
500 mm		variable	variabile												
	 pcs_pz : 10														
GL 20/30 B 	Joint for strips ST030AR Giunto lineare per doghe ST030AR	aluminium 0.5 alluminio 0.5													
	<table border="0"> <tr> <td>length</td><td>lunghezza</td><td>incidence</td><td>incidenza</td></tr> <tr> <td>500 mm</td><td></td><td>variable</td><td>variabile</td></tr> </table>	length	lunghezza	incidence	incidenza	500 mm		variable	variabile						
length	lunghezza	incidence	incidenza												
500 mm		variable	variabile												
	 pcs_pz : 10														
GL 20/80 	Joint for strips ST080AA - ST080CC Giunto lineare per doghe ST080AA - ST080CC	aluminium 0.5 alluminio 0.5													
	<table border="0"> <tr> <td>length</td><td>lunghezza</td><td>incidence</td><td>incidenza</td></tr> <tr> <td>500 mm</td><td></td><td>variable</td><td>variabile</td></tr> </table>	length	lunghezza	incidence	incidenza	500 mm		variable	variabile						
length	lunghezza	incidence	incidenza												
500 mm		variable	variabile												
	 pcs_pz : 10														
GL 20/130 	Joint for strips ST130AA - ST130CC Giunto lineare per doghe ST0130AA - ST130CC	aluminium 0.5 alluminio 0.5													
	<table border="0"> <tr> <td>length</td><td>lunghezza</td><td>incidence</td><td>incidenza</td></tr> <tr> <td>500 mm</td><td></td><td>variable</td><td>variabile</td></tr> </table>	length	lunghezza	incidence	incidenza	500 mm		variable	variabile						
length	lunghezza	incidence	incidenza												
500 mm		variable	variabile												
	 pcs_pz : 10														
GL 20/180 	Joint for strips ST180AA Giunto lineare per doghe ST0180AA	aluminium 0.5 alluminio 0.5													
	<table border="0"> <tr> <td>length</td><td>lunghezza</td><td>incidence</td><td>incidenza</td></tr> <tr> <td>500 mm</td><td></td><td>variable</td><td>variabile</td></tr> </table>	length	lunghezza	incidence	incidenza	500 mm		variable	variabile						
length	lunghezza	incidence	incidenza												
500 mm		variable	variabile												
	 pcs_pz : 10														

INDOOR LINEAR STRIPS *DOGHE LINEARI PER INTERNI* PERFORATION PANELS *FORATURE PANNELLI*

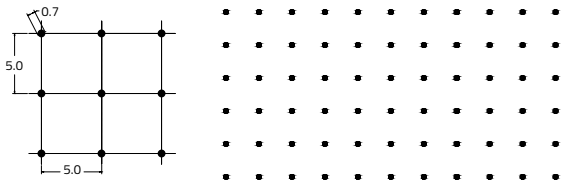
standard width *larghezza standard* < 600 mm

■ ● perforation *forature*

MICRO PERFORATION *MICRO FORATURE*

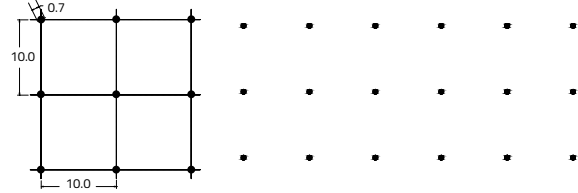
H - AP0/1

Ø 0.7 mm - parallel pitch ■ *passo parallelo* 5 mm



I - AP0/2

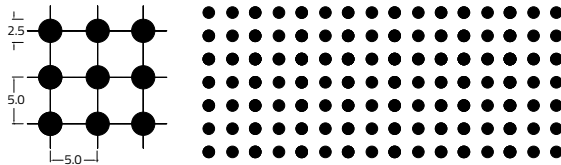
Ø 0.7 mm - parallel pitch ■ *passo parallelo* 5 mm



STANDARD PERFORATIONS *FORATURE STANDARD*

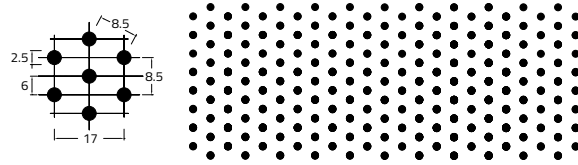
A

Ø 2.5 mm = 20% - parallel pitch ■ *passo parallelo* 5 mm



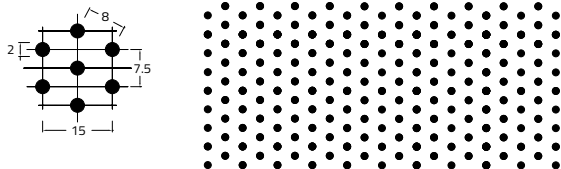
B

Ø 2.5 mm = 7% - diagonal pitch ■ *passo diagonale* 8.5 mm



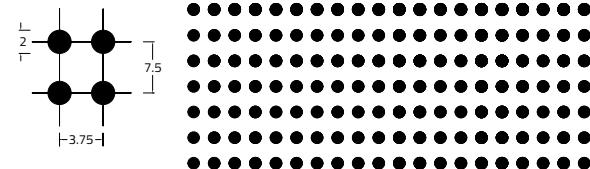
C

Ø 2.0 mm = 6% - diagonal pitch ■ *passo diagonale* 8 mm



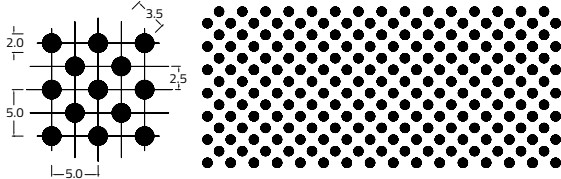
D

Ø 2.0 mm = 12% - parallel pitch ■ *passo parallelo* 7.5 mm



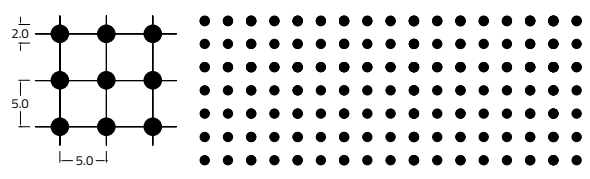
E - AP3

Ø 2.0 mm = 25% - diagonal pitch ■ *passo diagonale* 3.5 mm



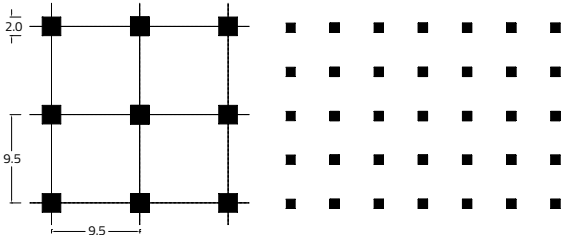
F - AP4

Ø 2.0 mm = 12.5% - parallel pitch ■ *passo parallelo* 5 mm



G - APQ2

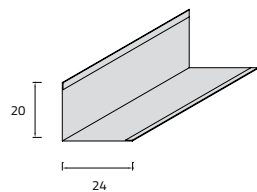
2 x 2 = 4.5% - parallel pitch ■ *passo parallelo* 9.5 mm



PERIMETRAL MOLDING

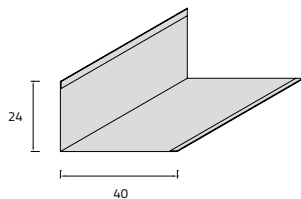
standard length 3000 mm

For special dimension perimetral moldings are available



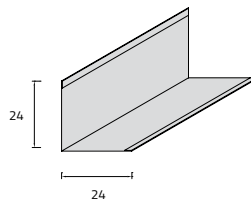
20 X 24

CP10 aluminum 0.5/0.6 mm
A3000 steel 0.5/0.6 mm



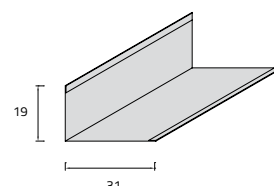
24 X 40

CP20 aluminum 0.5/0.6 mm
A3002 steel 0.5/0.6 mm



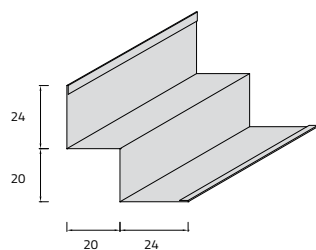
24 X 24

CP11 aluminum 0.5/0.6 mm
A3001 steel 0.5/0.6 mm



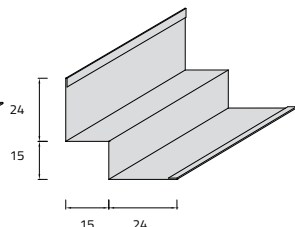
19 X 31

CP30 aluminum 0.5/0.6 mm
A3003 steel 0.5/0.6 mm



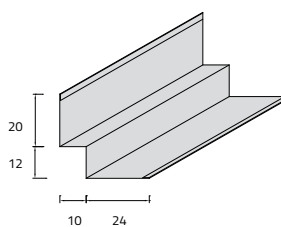
24 X 20 X 20 X 24

CW2020 aluminum 0.5/0.6 mm
W3003 steel 0.5/0.6 mm



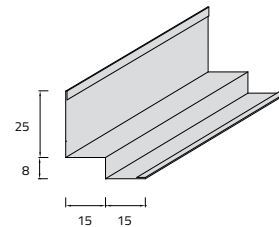
24 X 15 X 15 X 24

CW1515 aluminum 0.5/0.6 mm
W3004 steel 0.5/0.6 mm



20 X 12 X 12 X 24

CW1210 aluminum 0.5/0.6 mm
W3000 steel 0.5/0.6 mm

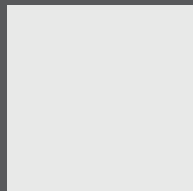


25 X 8 X 15 X 15

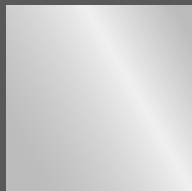
CW0815 aluminum 0.5/0.6 mm
W3002 steel 0.5/0.6 mm

COLOURS RANGE

STEEL / ALUMINIUM



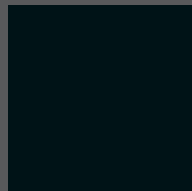
white



RAL 9006
silver



RAL 7024
dark grey



RAL 9005
black



satin-finish aluminium

POWDER COATED



ALL RAL COLOURS

WOOD



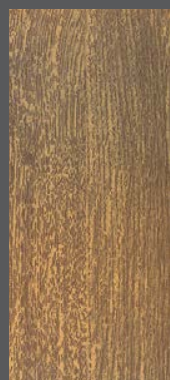
SL57
whitened oak



SL56
cherry tree



SL252
winchester



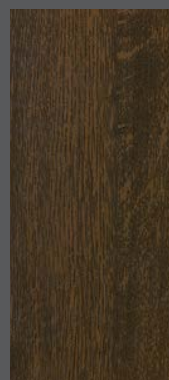
SL02
light oak



6869
farm maple



SL28
teak



SL39
dark oak

ALUMINIUM / MAT



RAL 1015
ivory



RAL 1001
beige



RAL 1021
cadmio yellow



RAL 1007
chrome yellow



RAL 2004
orange



RAL 3002
carmine red



navy blue



RAL 5017
blue



RAL 6018
pea green

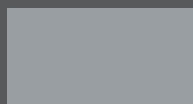


RAL 6029
mint colour



RAL 8014
brown

ALUMINIUM / BRIGHT



aisi steel
310



brass yellow
330



gold
260

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.