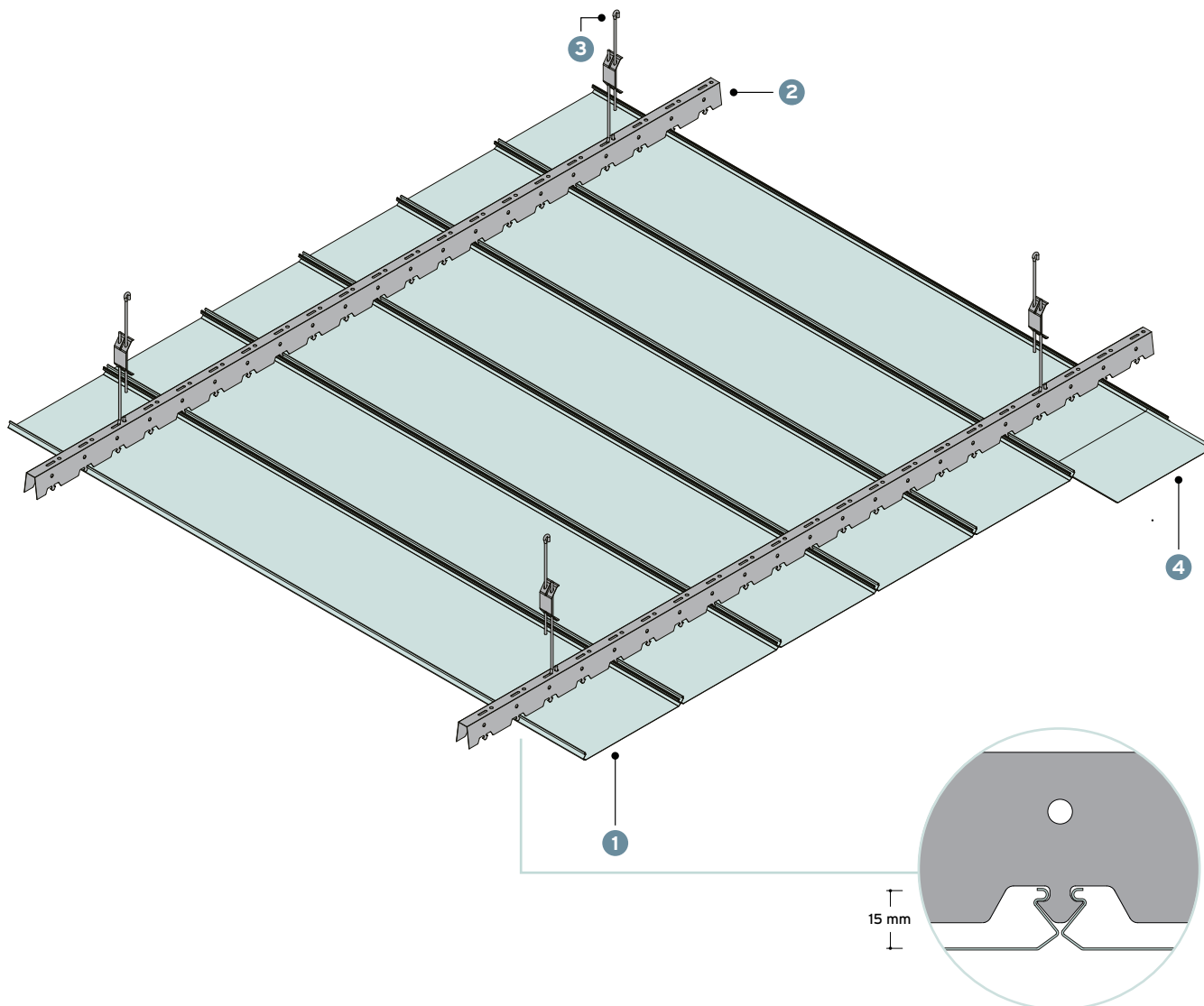
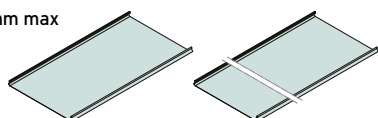


EASY CLIP LINEAR STRIPS SYSTEM



STRIP DOGA

L 6500 mm max

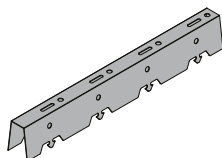


prepainted aluminium
alluminio preverniciato
thk sp. 0.5 - 0.6 - 0.7 mm

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

MAIN RUNNER PROFILO PORTANTE

L 6500 mm



galvanized steel
acciaio zincato
thk sp. 0.6 mm

1

strip
doga

2

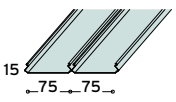
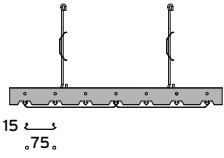

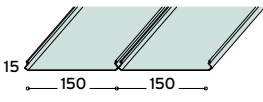
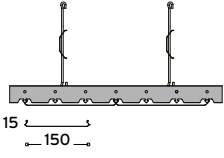

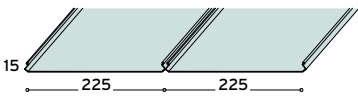
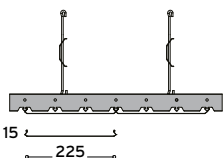

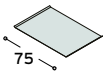

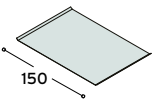

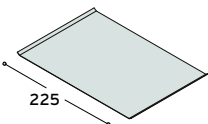

T75/Z carrier
profilo portante

3

adjustable suspension
sospensione regolabile

4

joint
giunto

STRIPS / OPEN JOINT DOGHE / SCURETTO APERTO		MAIN RUNNERS _ PROFILI PORTANTI	
code _ codice	type _ tipo	code _ codice	thickness _ spessore
ST075EC 	strips pitch 75 mm doghe passo 75 mm size dimensioni incidence incidenza 15x75 mm 13,33 ml/mq	T75/Z 	galvanized steel 0.6 acciaio zincato 0.6 length lunghezza incidence incidenza 4000 mm 0.9 ml/mq  pcs_pz : 10
ST150EC 	strips pitch 150 mm doghe passo 150 mm size dimensioni incidence incidenza 15x150 mm 6,66 ml/mq	T75/Z 	galvanized steel 0.6 acciaio zincato 0.6 length lunghezza incidence incidenza 4000 mm 0.9 ml/mq  pcs_pz : 10
ST225EC 	strips pitch 225 mm doghe passo 225 mm size dimensioni incidence incidenza 15x225 mm 4,44 ml/mq	T75/Z 	galvanized steel 0.6 acciaio zincato 0.6 length lunghezza incidence incidenza 4000 mm 0.9 ml/mq  pcs_pz : 10
ACCESSORIES _ ACCESSORI			
code _ codice	type _ tipo		
GL075/EC 	joint for strips ST075EC giunto lineare per doghe ST075EC length lunghezza incidence incidenza 250 mm variable variabile	aluminium 0.5 alluminio 0.5	 pcs_pz : 10
GL150/EC 	joint for strips ST150EC giunto lineare per doghe ST150EC length lunghezza incidence incidenza 250 mm variable variabile	aluminium 0.5 alluminio 0.5	 pcs_pz : 10
GL225/EC 	joint for strips ST225EC giunto lineare per doghe ST225EC length lunghezza incidence incidenza 250 mm variable variabile	aluminium 0.5 alluminio 0.5	 pcs_pz : 10

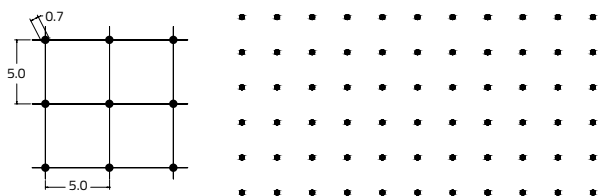
INDOOR LINEAR STRIPS *DOGHE LINEARI PER INTERNI* PERFORATION *FORATURE*

■ ● perforation *forature*

MICRO PERFORATION *MICRO FORATURE*

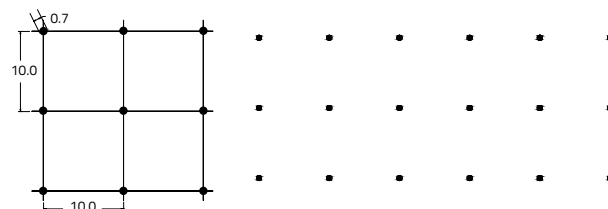
H - AP0/1

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



I - AP0/2

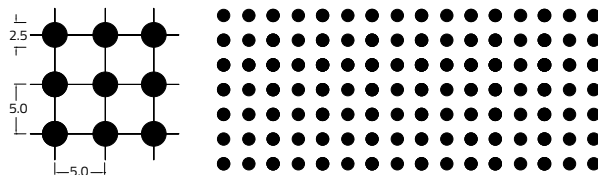
Ø 0.7 mm - parallel pitch ▪ *passo parallelo* 5 mm



STANDARD PERFORATIONS *FORATURE STANDARD*

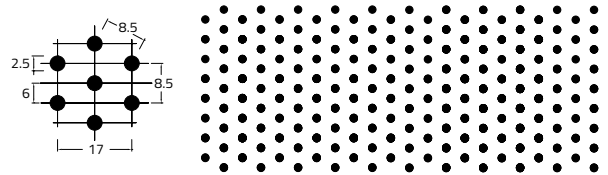
A

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



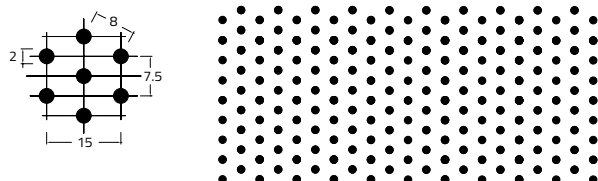
B

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



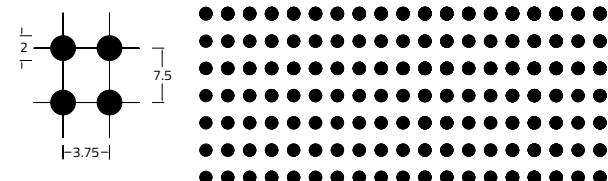
C

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



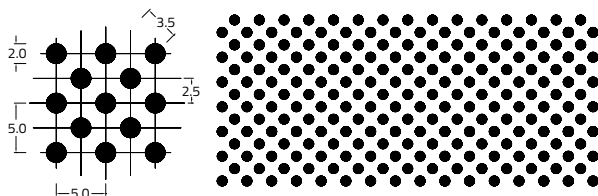
D

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



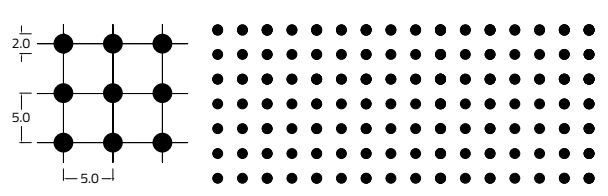
E - AP3

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



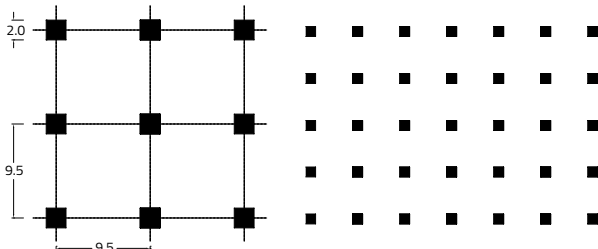
F - AP4

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



G - APQ2

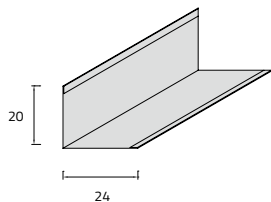
2 x 2 = 4.5% - parallel pitch ▪ *passo parallelo* 9.5 mm



INDOOR LINEAR STRIPS *DOGHE LINEARI PER INTERNI* PERIMETRAL MOLDING *CORNICI PERIMETRALI*

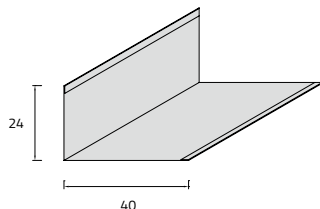
standard width *larghezza standard* 3000 mm

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



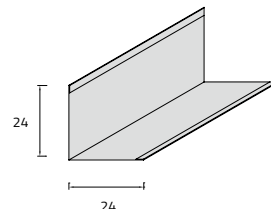
24 X 20

CP 10 aluminum · *alluminio* 0.5/0.6 mm
A 3000/B · A 3000/B.1 · A 3000/N · A 3000/M
 steel · *acciaio* 0.4/0.5 mm



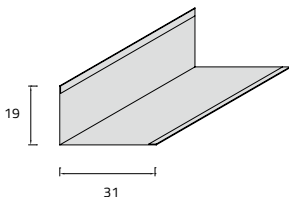
40 X 24

CP 50 aluminum · *alluminio* 0.5/0.6 mm
A 3002/B · A 3002/N · A 3002/M
 steel · *acciaio* 0.5 mm



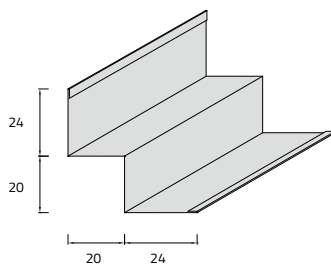
24 X 24

CP 10/1 aluminum · *alluminio* 0.5/0.6 mm
A 3001/B · A 3001/B.1 · A 3001/N · A 3001/M
 steel · *acciaio* 0.4/0.5 mm



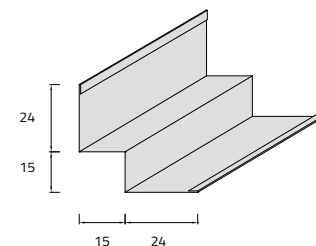
31 X 19

CP60 aluminum · *alluminio* 0.5/0.6 mm
A 3003/B · A 3003/N · A 3003/M
 steel · *acciaio* 0.5 mm



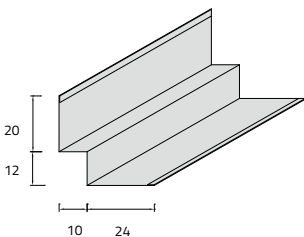
24 X 20 X 20 X 24

W 3003/B · W 3003/N · W 3003/M
 steel · *acciaio* 0.5 mm



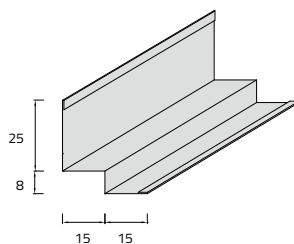
24 X 15 X 15 X 24

W 3004/B · W 3004/N · W 3004/M
 steel · *acciaio* 0.5/0.6 mm



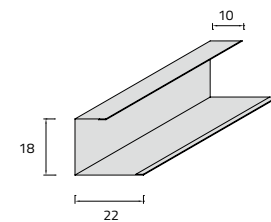
20 X 12 X 10 X 24

CF 10 aluminum · *alluminio* 0.5 mm
W 3000/B · W 3000/N · W 3000/M
 steel · *acciaio* 0.5 mm



25 X 8 X 15 X 15

W 3002/B · W 3002/N · W 3002/M
 steel · *acciaio* 0.5 mm



10 X 18 X 22

CP 30 aluminum · *alluminio* 0.5 mm
CP 40 steel · *acciaio* 0.4 mm

FINITURE

ACCIAIO / ALLUMINIO



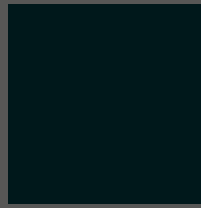
bianco



RAL 9006
silver



RAL 7024
grigio scuro



RAL 9005
nero



alluminio satinato

POWDER COATED



ALL RAL COLOURS

LEGNO



SL57
rovere sbiancato



SL56
ciliegio



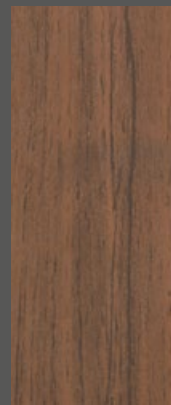
SL252
winchester



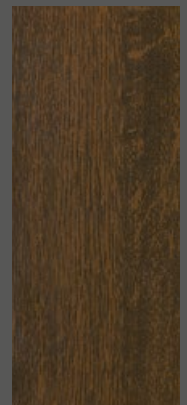
SL02
rovere chiaro



6869
farm maple

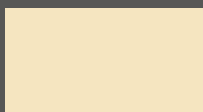


SL28
teak



SL39
noce scuro

ALLUMINIO / OPACO



RAL 1015
avorio



RAL 1001
beige



RAL 1021
giallo cadmio



RAL 1007
giallo cromo



RAL 2004
arancione



RAL 3002
rosso carminio



navy blue



RAL 5017
blu traffico



RAL 6018
verde germoglio

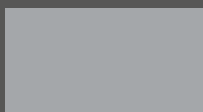


RAL 6029
verde menta



RAL 8014
marrone

ALLUMINIO / LUCIDO



310
acciaio aisi



330
giallo ottonato



260
oro

La cartella colori riportata in questa pagina è puramente indicativa, 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