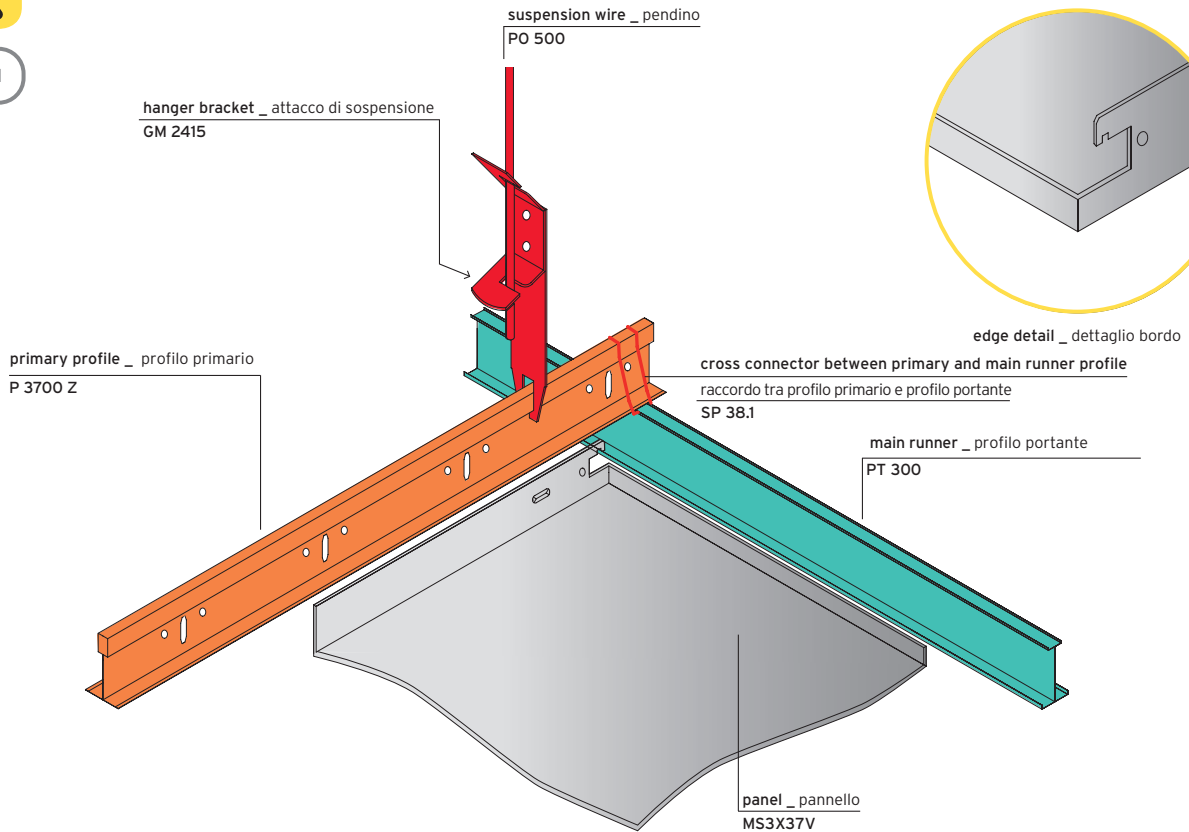


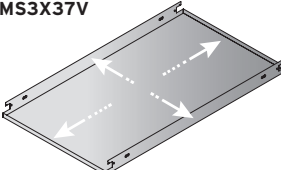
# ACCESS 300 SYSTEM



CUSTOM



## PANEL \_ PANNELLO

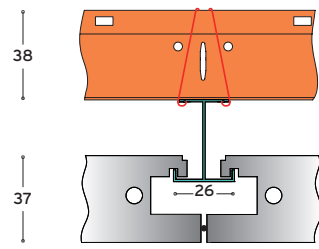
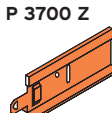

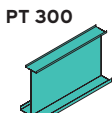



| code _ codice  | type _ tipo  | thickness _ spessore   | finishing _ finiture   |
|----------------|--|--|--|
| <b>MS3X37V</b> |  <p>panel square edge<br/>pannello bordo angolo vivo<br/>size _ dimensioni<br/>width from 200 to 1200 mm, H 37 mm<br/>length from 300 to 2000 mm<br/>larghezza da 200 a 1200 mm, H 37 mm<br/>lunghezza da 300 a 2000 mm</p> | <p>to width 400 aluminum / steel<br/>0.5 / 0.6 / 0.7 mm.<br/>starting from width 401 mm<br/>aluminum / from 0.7 to 1.2 mm</p> <p>fino a larghezza 400 mm:<br/>alluminio / acciaio 0.5 / 0.6 / 0.7 mm<br/>oltre larghezza 401 mm:<br/>alluminio / acciaio da 0.7 a 1.2 mm</p> | <p>&gt; cf. perforations / colours /<br/>acoustic inlay / perimetral moldings<br/>pages</p> <p>&gt; vedi pagina perforature / colori /<br/>prestazioni acustiche / cornici perimetrali</p> |

Technical dates / Aspects of performance value \_ Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAZIONE AL FUOCO  
A1 (Ex. Class O) DM 10/03/05 DEC 2000/147/CE

DURABILITY \_ DURABILITÀ  
(membrane \_ membrana) protection against corrosion \_ protezione contro la corrosione: EN 10327

## STRUCTURE \_ STRUTTURA

| system detail _ dettaglio sistema   | system components _ elementi del sistema   |   |  |  |
|---|--|---|--|--|
|  <p>concealed grid hook system<br/>orditura nascosta in aggancio</p> |  <p><b>P 3700 Z</b> primary profile<br/>profilo primario<br/>size _ dimensioni<br/>24x38 mm</p>   |  <p><b>GM 2415</b> hanger bracket<br/>attacco di sospensione</p>   |  |  |
|   |  <p><b>PT 300</b> main runner<br/>profilo portante<br/>size _ dimensioni<br/>26x35 mm</p>   |  <p><b>CL 600/A</b> blocking clip<br/>clip di bloccaggio</p>   |  |  |
|   |  <p><b>SP 38.1</b> cross connector<br/>between primary and<br/>main runner profile<br/>raccordo tra profilo<br/>primario e<br/>profilo portante</p> |  <p><b>GU 600</b> 1.5 mm gasket to hide edges.<br/>guarnizione autoadesiva di<br/>1.5 mm per il mascheramento<br/>degli spigoli.</p> |  |  |
|   |  |   |  |  |

Technical dates / Aspects of performance value (UNI 13964 - 2005)  
Dati tecnici / Aspetti pertinenti a valori prestazionali (UNI 13964 - 2005)

FIRE REACTION \_ REAZIONE AL FUOCO  
(Under structure) Class A1 DM 10/03/05 DEC. 2000/147/CE

MECHANICAL RESISTANCE \_ RESISTENZA MECCANICA  
(Under structure) 81.67 N/m2 Normal break load/Carico normale di rottura  
(Under structure) 32.67 N/m2 Normal operating load/Carico normale di esercizio

DURABILITY \_ DURABILITÀ  
Protection against corrosion \_ Protezione contro la corrosione: EN 10327

member\_socio



**CBI Europe S.p.A.**  
Via Mons. A.O. Romero, 14  
Località San Biagio  
60027 Osimo (AN) \_ Italy  
tel + 39 071 71 08 688

administration \_ amministrazione:  
fax +39 071 71 08 635  
order \_ ordini: fax +39 071 71 08 561  
info@cbi-europe.com  
[www.cbi-europe.com](http://www.cbi-europe.com)