



## Pre-rigging building up exemple


REQUERIMENT from the exhibidor/stand builder....:

Stand 120 requires 4 rigging points to hang their truss surrounding the whole perimeter of the stand.


1:<sup>st</sup> Location of the hanging points in the exhibition area  symbol

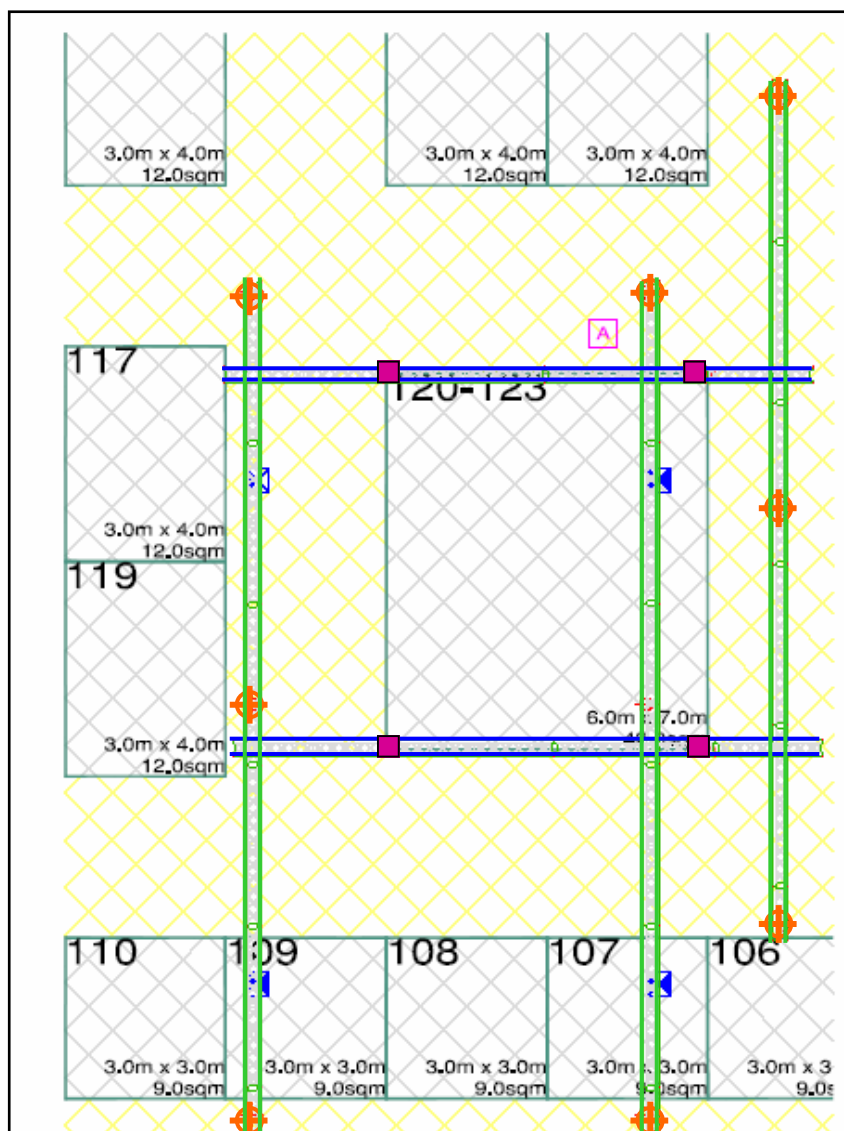
2<sup>nd</sup>: Trusses that the CCIB has to provide to create the points required-  green line symbol

From  to  we have to place main trusses (In this case dimensions are 30x 30 cm )

The transversal trusses showed on the draw are also 30x30 on the draw. In this case the pre-rigging structure should be minimum 60cm high.  Blue line symbol

This point is very important for rigging projects required in area 4+5+6+7+8)

3<sup>rd</sup> Required hanging points are now available  symbol



|               |            |               |            |
|---------------|------------|---------------|------------|
| Company Name: |            |               | VAT Num:   |
| Address:      |            | ZIP/Pos Code: | City:      |
| Contact Name: |            |               | Country:   |
| E-mail:       | Telephone: |               | Fax:       |
| Show:         |            |               | Stand Num: |

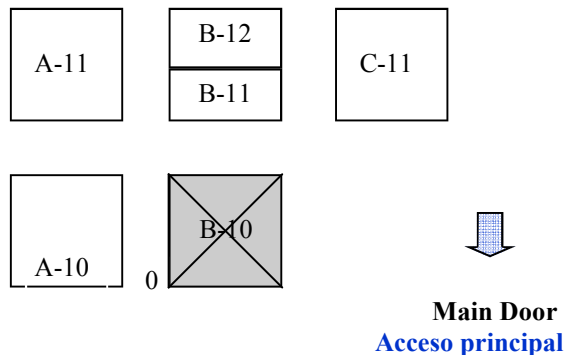
## QUOTATION ORDER FORM/ *SOLICITUD DE PRESUPUESTO*

Information required for the quotation/ *Información necesaria para el presupuesto.*

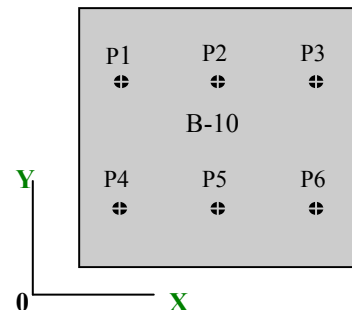
Stand layout with */Plano del stand indicando:*

1. Situation on the exhibition area / *Situación en la zona de exposición*
2. Rigging points distance from point 0 / *Distancia de los puntos de rigging desde punto 0.*
3. Frontal layout for heights / *Plano de alzado con alturas.*
4. Weight that each point has to bear / *Peso que ha de soportar cada punto.*
5. What is going to be hung from the pre-rigging, features of the structure & the type of motor to be used / *Que se va a colgar del pre-rigging, características de la estructura y tipo de motor que se va a utilizar.*
6. Date builder is going to set up the rigging / *Fecha prevista por el montador para trabajar en el rigging.*
7. Date builder is going to dismantle the rigging / *Fecha prevista por el montador para trabajar en el rigging.*

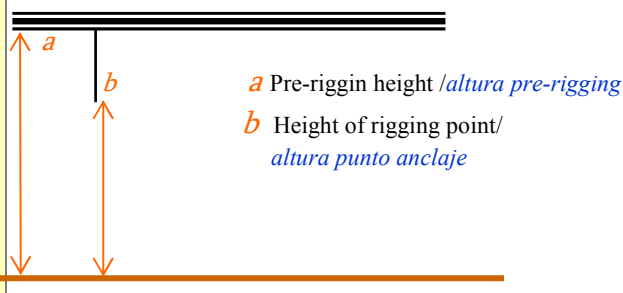
### 1. Situation on the exhibition area / *Situación en la zona de exposición*



### 2. Layout rigging points distances from the point 0 / *Plano distancia de los puntos de rigging desde punto 0.*



### 3. Frontal layout for heights / *Plano de alzado con alturas*



| 4/5 i.e/ Ejemplo                   | P1 | P2 | P3 | P4 | P5 | P6 |
|------------------------------------|----|----|----|----|----|----|
| Y /mts                             | 10 | 10 | 10 | 3  | 3  | 3  |
| X /mts                             | 2  | 6  | 10 | 2  | 6  | 10 |
| Weight kg/ <i>Peso kg</i>          | 70 | 50 | 70 | 70 | 50 | 70 |
| Height mts b/ <i>Altura mts b</i>  | 5  | 5  | 5  | 5  | 5  | 5  |
| Height mts a / <i>Altura mts a</i> | 7  |    |    |    |    |    |

- 6: Set up date / *fecha montaje:*  
 7: Dismantle date / *fecha desmontaje:*

This information has to be provided to the CCIB by the exhibitor or the Stand Builder/Contractor. All this information is essential for the quotation.. *Esta información ha de ser suministrada al CCIB por el expositor o la empresa constructora del stand. Esta información es imprescindible para realizar el presupuesto.*