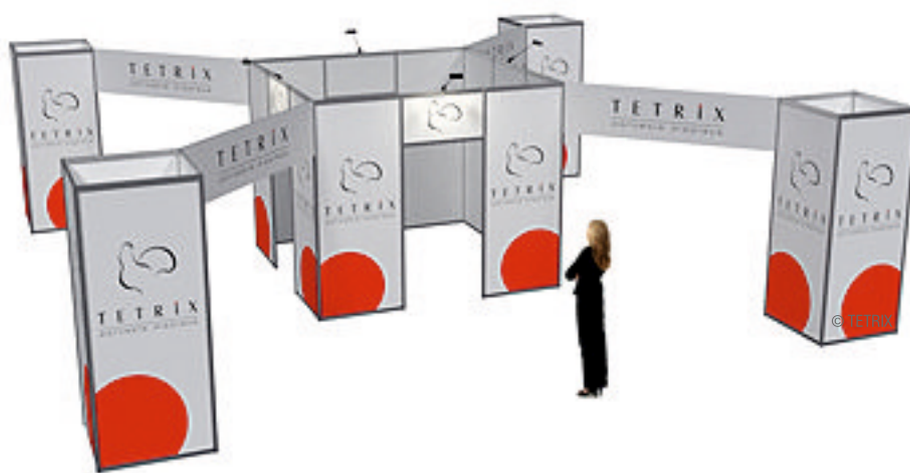


MODULAR EXPO STANDS



Expo Stands with linked modules

T E T R I X

It's easy



"Any product that needs a manual to work is broken" Elon Musk

Two families of function

TETRIX Expo Stands are divided into two different families of funktion, yet all the products are closely related to one another. On one hand we have the Expo Stands with MODULAR build and on the other hand we have the EXTEND family of products.

The difference with MODULAR and EXTEND

The MODULAR family of products are always the quickest one to produce and you can get a whole Expo Stand, sometimes even the same day you ordered! MODULAR contains of divided graphics that you link to one another. The width of the modules are (approximately) 100cm or 150 cm and you can link them together at every junction of the pictures. This means that it is always possible to vary the size of the stand and you can build it in any angle you wish.

The EXTEND family consist of a wall construction that hangs a continues graphic, in other words the picture is not divided by the upright poles - if you so wish. It takes a little bit longer to produce MODULAR due to the fact that the graphic is huge, and printed on a special, stretch fabric that requires more finishing, in other words more time for post production.

MODULAR



*Example: **ALU modular** stand has divided pics. They are easy to change even one-by-one if you don't need to update the whole Expo Stand. You can vary the size and corner placement freely.*

Advantages of MODULAR

- + Rapid delivery of Expo Stand (0-2 day production)
- + Very easy to build (even alone)
- + Format can be change from event to event
- + Graphics can be updated one at a time
- + Easy to order more modules when needed
- + A lot of extra functions can be added
- + Flexibility

Modular models range from the very affordable TUBE stand, to the classic ALU and the TRUSS series of stands. If you don't have much time to decide or know what the future will bring, and how you will develop your exhibition tactics - then the modular systems are a smarter choice.

EXTEND



© TETRIX

*Example: **FULL extend** stand Has an undivided picture area without the upright poles showing and it is excellent when you are going with the same stand design time after another.*

Advantages of EXTEND

- + Unbroken graphic for big advertising message
- + Easy to learn
- + Fast decisions on area needed for exhibition
- + Non creasing fabric is easy to transport
- + A more coherent branding
- + Less parts
- + Looks more "polished"

If you have a "mature brand" and time to put down on your long-time exhibition tactics, performing in somewhat the same way at every exhibition, then the extend family of products are for you. Choose between the FULL aluminum stands or the TRUSS series.

Modular



”3 models of Modular + LUXIA illuminated”

TUBE -- the cheapest Expo Stand in Europe



Consists of 100 and 150 cm aluminium tube frames. The graphic is attached in the corners. Between the frames you simply put "sea-gull-clips" that links the framed pictures together.

Can be built in any angle and you can also choose to have unconventional forms. Packs small. Each tube and picture separately.

Very light. Very easy. Very affordable.

FREE 3D DESIGN
See the structures of you stand before purchase

ALU -- the most flexible stand anywhere



To build a Expo Stand of your dreams can be easier than you might have imagined. With ALU you simply start with one pole - then add C-shaped modules until ready.

Standard module widths are 100 and 150 yet we can also custom make modules to your needs.

Every upright pole has 8 grooves which means that at every junction you can continue in 8 different directions, in 45° angles. Sounds complicated? Let us then help with a free 3D design.

© TETRIX

With ALU you can also build special heights up to 5 meters and attach a huge range of extras to your stand.

TRUSS -- it's as easy as it is stylish



As easy as any of our stands. The same applies; you simply start with an upright structure and then add C-shaped modules until ready.

Standard module widths are 100 and 150 and our free 3D service and sales can help you to find solutions for adjustments.

The top and bottom of the upright structures have a 6 way node, or cube as we call it. From this cube you can link the structures in 90° angles horizontally, and also up and down.

TRUSS is extremely light and easy to build - yet the result is always still as fascinating.

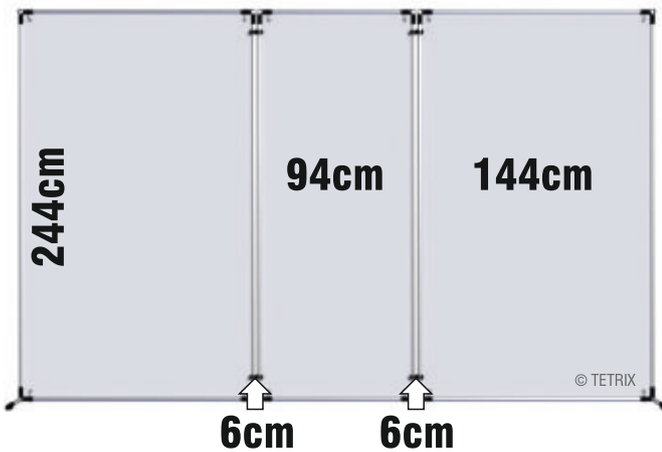
Printed in Finland



Modular Design



TUBE -- frames with a 6cm tube gap



Consists of 100 and 150 cm aluminium tube frames. The graphic is attached in the corners. Between the frames you simply put "sea-gull-clips" that links the framed pictures together.

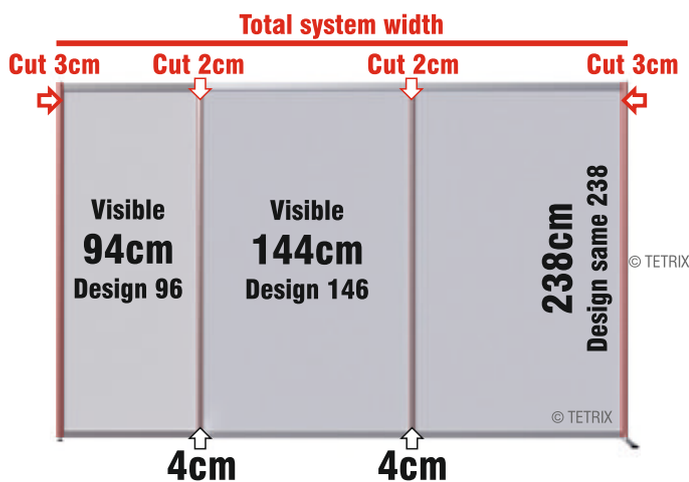
Can be built in any angle and you can also choose to have unconventional forms. Packs small. Each tube and picture separately.

Very light. Very easy. Very affordable.

FREE 3D DESIGN

See the structures of you stand before purchase

ALU -- modules with a 4cm pole



The extra time you put on an accurate design will reward you with a beautiful end result, where the poles dividing the graphic will "disappear" into the printed wall.

EASY: If you do not have exact pics running over the wall, just follow the **BLACK** figures. Design for 96 or 146 cm widths and note that 1 cm on each side falls into the 4cm thick poles.

PRO: To get e.g. photos or lines to "float" evenly over the poles, follow the **RED** recommendations.

A) Calculate total length of your wall, including the outmost poles. (Pic: $4 + 94 + 4 + 144 + 4 + 144 + 4$) and now you have a total design width of 398cm)

B) Design according to the sample 398 x 238cm © TETRIX

C) Cut away 3cm stripes at first and last pole. Then cut away 2cm stripes from under each pole in the middle of the graphic.

D) Check that your graphic widths are all **96** or **146** cm and that nothing crucial is hidden by the pole.

TRUSS -- 10cm upright truss-poles



TRUSS follows the same simple standard of width and height. Note that the upright extrusions are 10cm wide.

Consisting of 100 and 150 wide modules. In some cases the total width of the stand might call for a special module to adjust the system. Usually we solve this with a 10cm reduction. This is no problem.

Contact us if you need special measurements or solutions that we have not covered here. We will find a quick solution.

Printed in Finland

Modular ALU

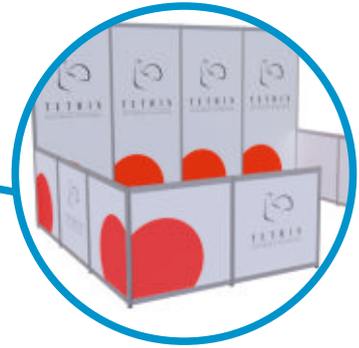
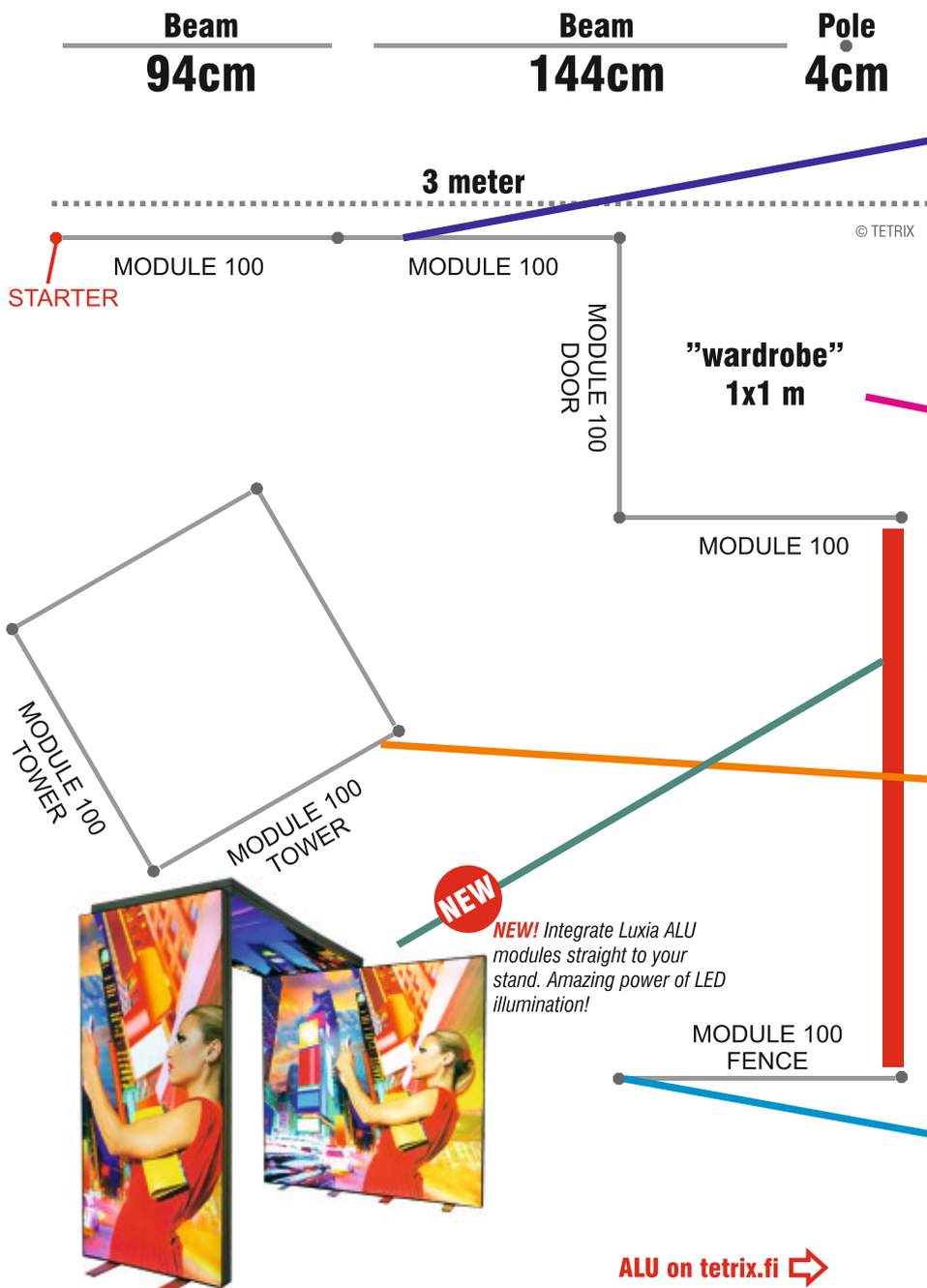


Flexibility of constructing



Constructing with ALU is easy. Around every pole you have 8 grooves from which you can continue the structure in any angle. The system is built on standard 100 and 150 modules, yet special sizes are available if needed. Under every upright pole you can choose between small adjuster feet, Slim feet or round feet for free standing - one pole solutions.

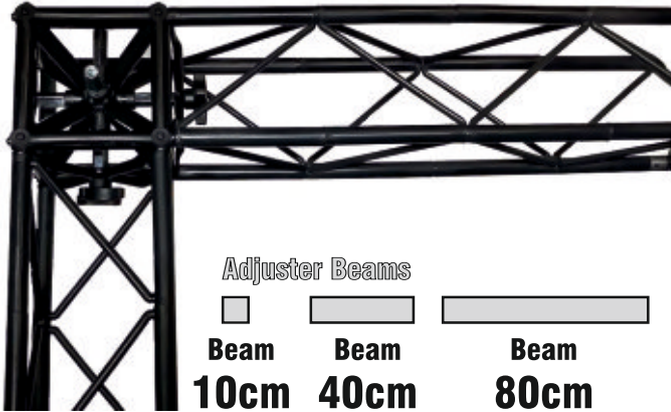
To design: Begin with a **starter pole** and then simply add modules after each other. Note that you can attach several horizontal beams to every pole when needed. Call us for assistance, if needed.



Modular TRUSS



Fun, stylish and easy

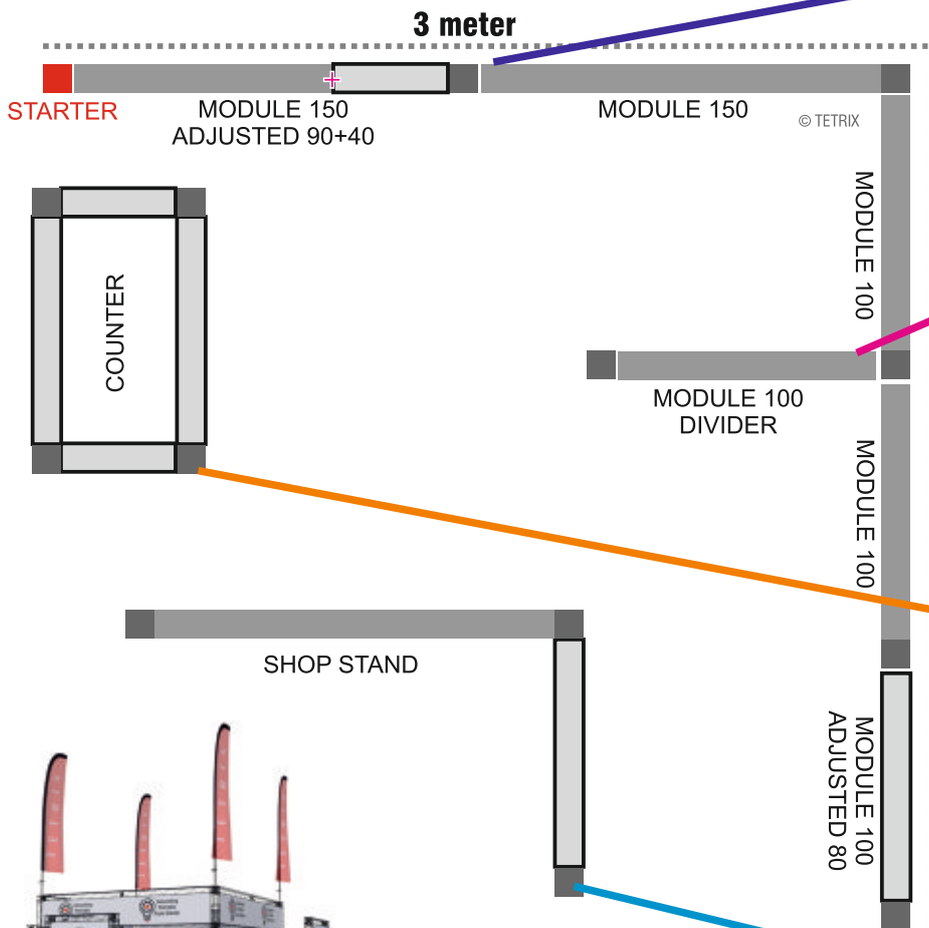


If you ever build with building blocks as a kid, you will recognise the feeling in seeing your Expo Stand now being constructed.

System standard 100 and 150 modules, yet special sizes are available. Chose feet; e.g. straight walls require big 60x16cm feet, while the smaller 16x16cm foot is enough for angled walls.

To design: Begin with a **vertical starter pole** and then add C-modules until you are satisfied. You can attach horizontal beams going in 4 directions from each pole. Call us for assistance, if needed.

Standard Beams



TRUSS never stops amazing. Walls, towers, counters... Single or double sided stands. Contact us for a FREE 3D drawing!

TRUSS on tetrax.fi →

Module LUXIA

Printed in
Finland

The illuminated Expo Stands are here



Dimensions range from 1,00-2,50m in height and 0,85-3,00m in width. The boxes can also be linked together to form wider walls.

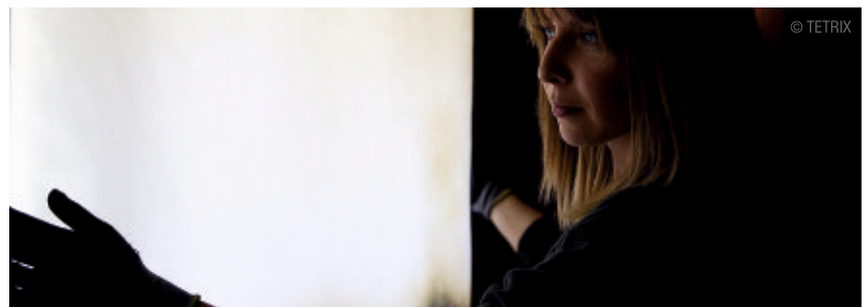
As the LED technology is taking big leaps and the prices are staying at an interesting level, we are offering more and more illuminated solutions to all of our Expo Stands.

Fully illuminated or partial solutions: We have two basic lines of LED lightboxes that are developed to fit our ranges. LUMI series of Extended lengths up to 3 meters wide and the ALU series of illuminated lightboxes for modular solutions.

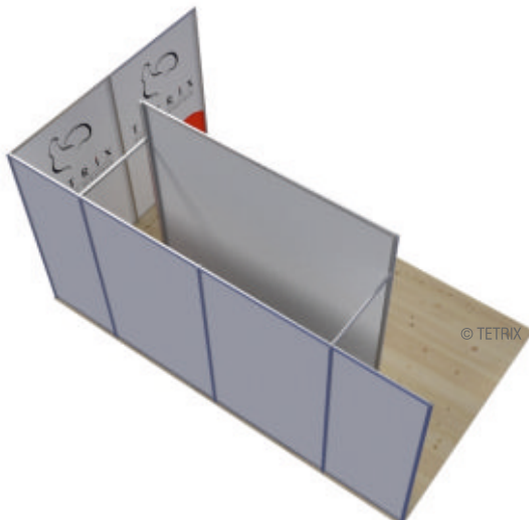
Designing LUXIA is easy: The light-boxes have only a minimal, almost invisible frame around the graphic. Therefore you can place several boxes side by side. Just design in the final measurement of the wall and we will split the graphics when printing.



Many different heights and easy connecting with straight or corner connectors.



LUXIA Alu on tetrax.fi ➔

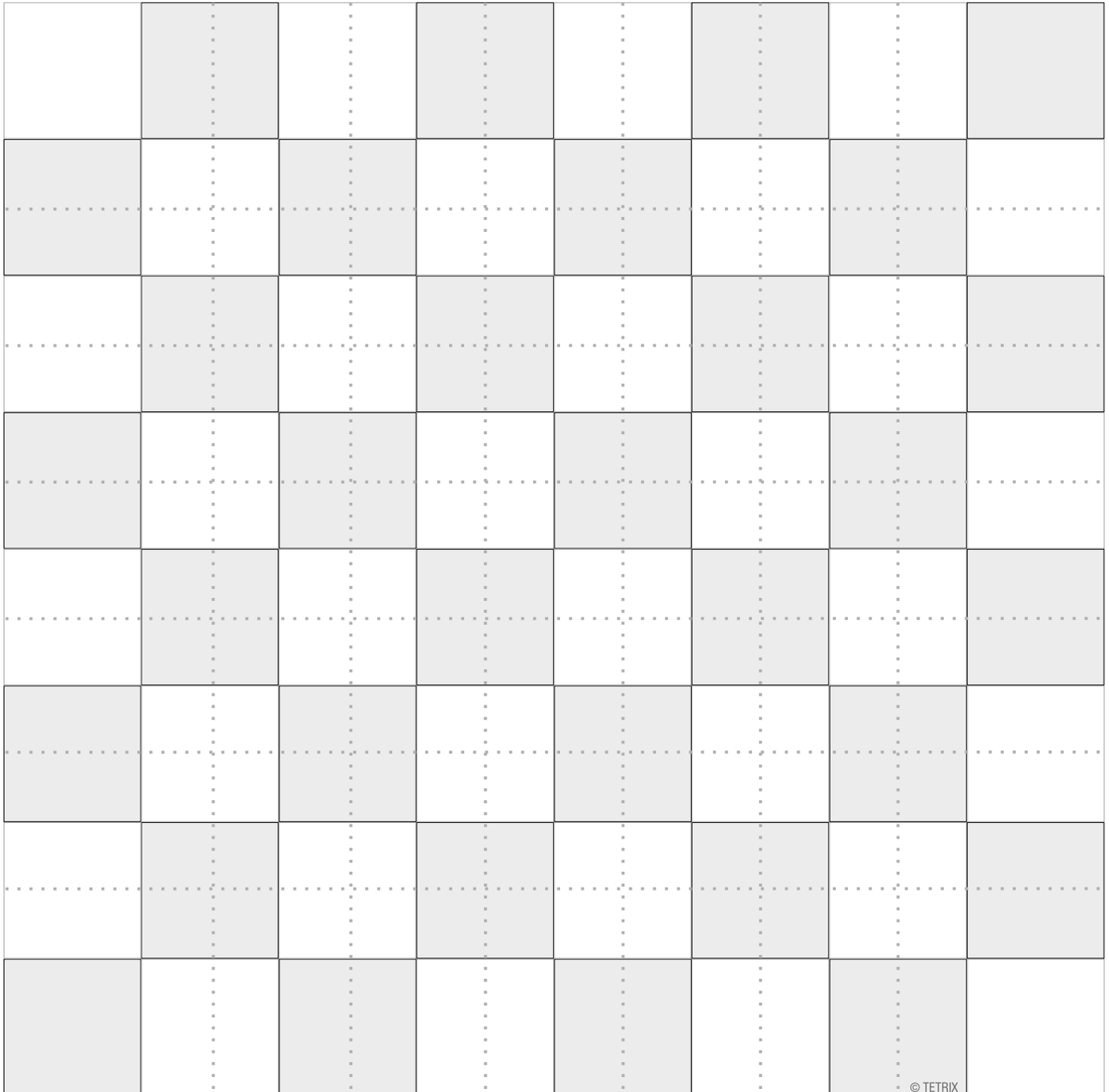


Modular Plan

Draw your basic Expo Stand need by using 100 & 150 modules

Easily examine your needs stand and space. Make a drawing and calculate budgets and take a photo for us of this one. We have plenty of solutions to finish your ideas - and we offer FREE 3D service.

Design you MODULAR:



Notes