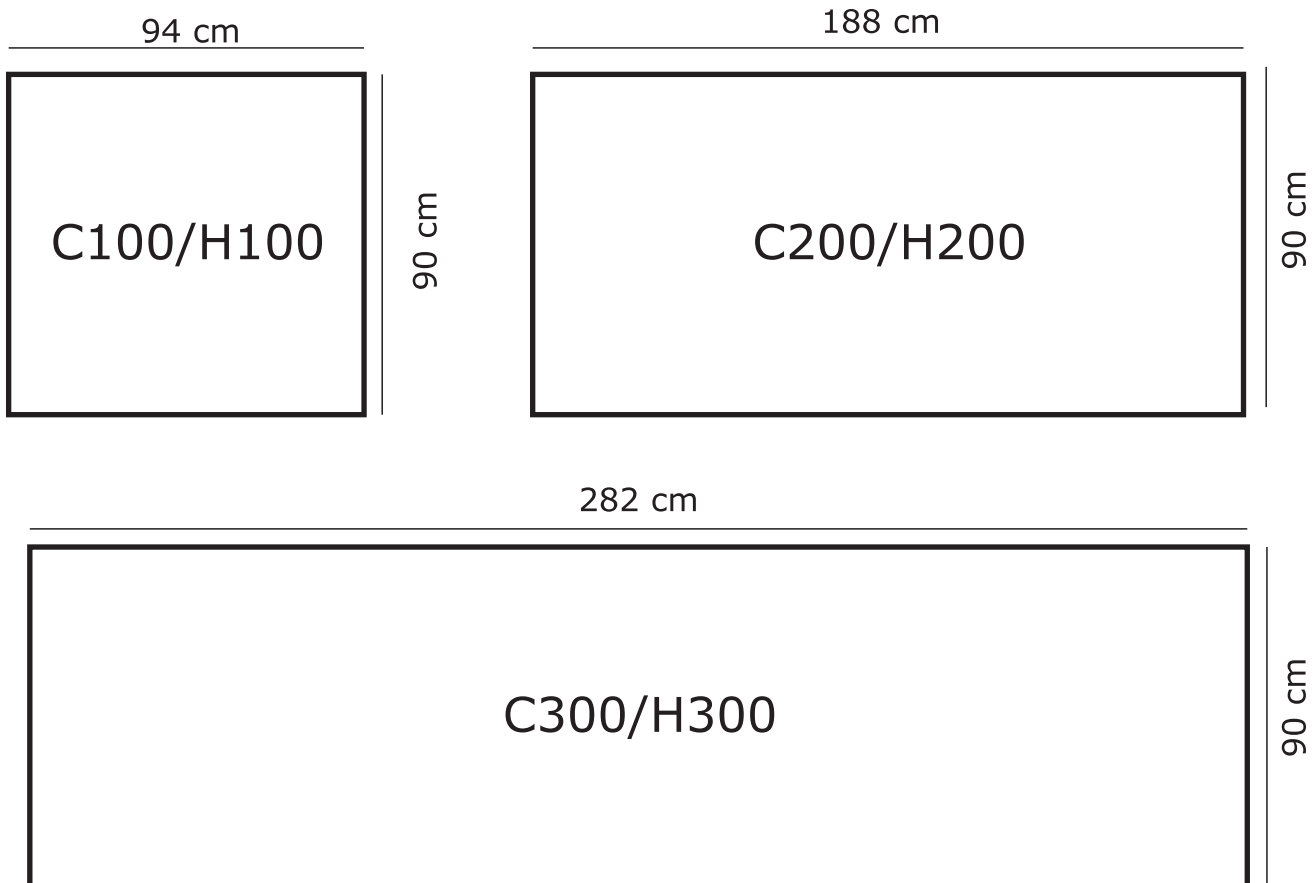




TETRIX
portable displays

Alu Lite Fence/Divide/Wall/Monter



- **Deliver full template size** (Visible 94x90, 188x90, 282x90)
- **Resolution 75-150 dpi** (in full 1:1 size)
- **Only JPG (JPEG) format** (We only accept jpg format, full size layouts)
- **No bleed** (Strict full size only)
- **No pre-press marks** (crop marks, scales...)
- **Only CMYK colors** (not RGB or Pantone)

CHECK before uploading:

That layout measurements are correct to fit the system
That the colors are vivid enough to appear (over 30% CMYK)
That the resolution and picture quality are OK

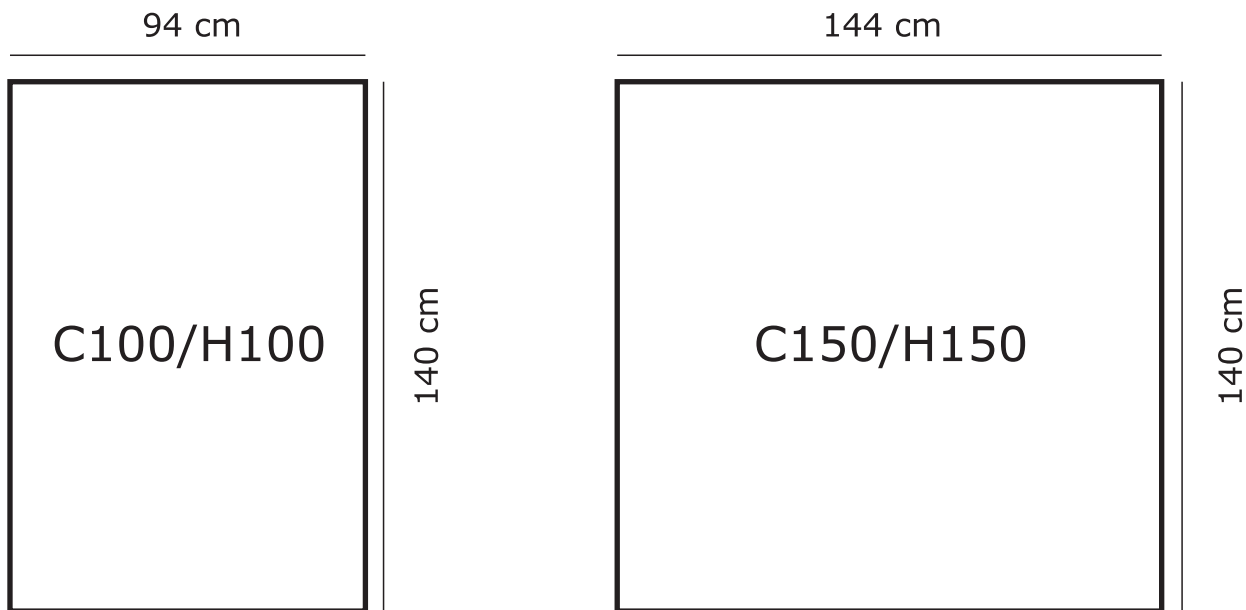
NOTE:

TETRIX considers uploaded documents to fulfill requirements in accordance to these notes. No separate layout check is performed.



TETRIX
portable displays

Alu Lite Fence/Divide/Wall/Monter



- **Deliver full template size**
- **Resolution 75-150 dpi**
- **Only JPG (JPEG) format**
- **No bleed**
- **No pre-press marks**
- **Only CMYK colors**

(Visible 94x140, 144x140)
(in full 1:1 size)
(We only accept jpg format, full size layouts)
(Strict full size only)
(crop marks, scales...)
(not RGB or Pantone)

CHECK before uploading:

That layout measurements are correct to fit the system
That the colors are vivid enough to appear (over 30% CMYK)
That the resolution and picture quality are OK

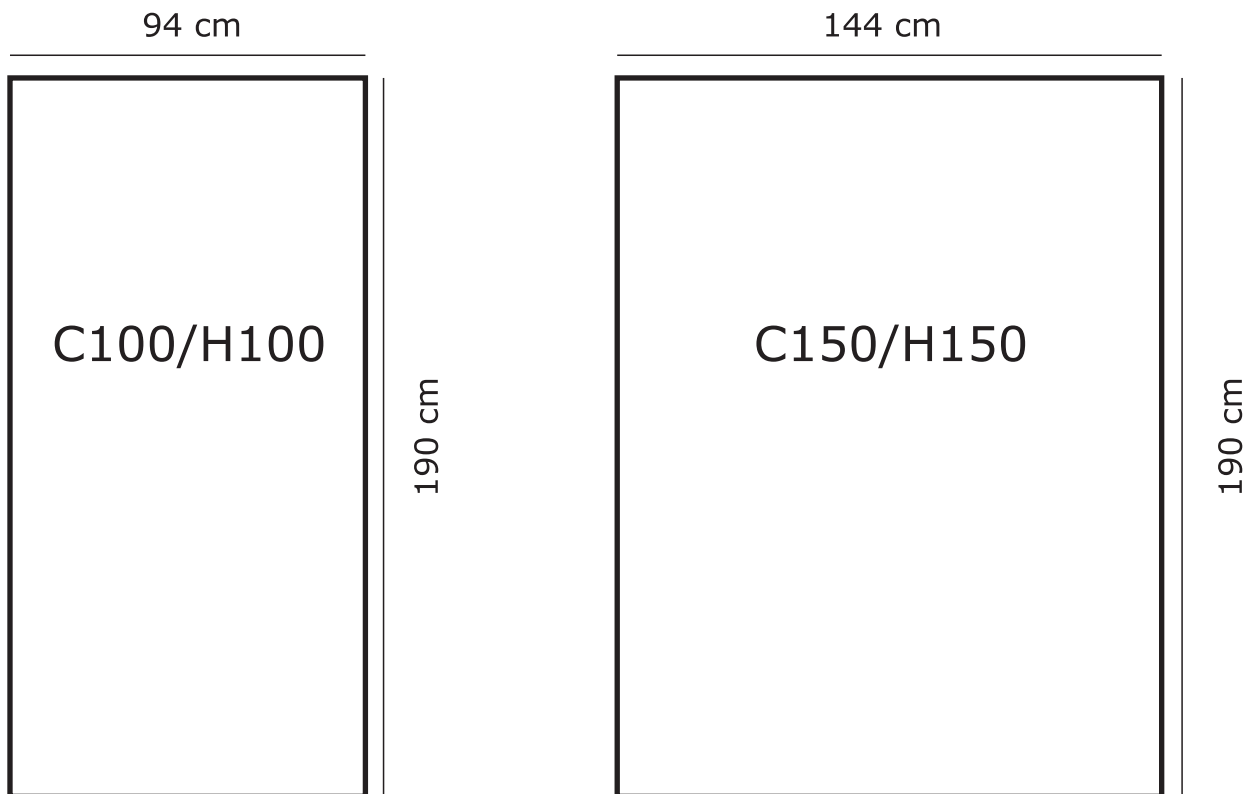
NOTE:

TETRIX considers uploaded documents to fulfill requirements in accordance to these notes. No separate layout check is performed.



TETRIX
portable displays

Alu Lite Fence/Divide/Wall/Monter



- **Deliver full template size**
- **Resolution 75-150 dpi**
- **Only JPG (JPEG) format**
- **No bleed**
- **No pre-press marks**
- **Only CMYK colors**

(Visible 94x190, 144x190)
(in full 1:1 size)
(We only accept jpg format, full size layouts)
(Strict full size only)
(crop marks, scales...)
(not RGB or Pantone)

CHECK before uploading:

That layout measurements are correct to fit the system
That the colors are vivid enough to appear (over 30% CMYK)
That the resolution and picture quality are OK

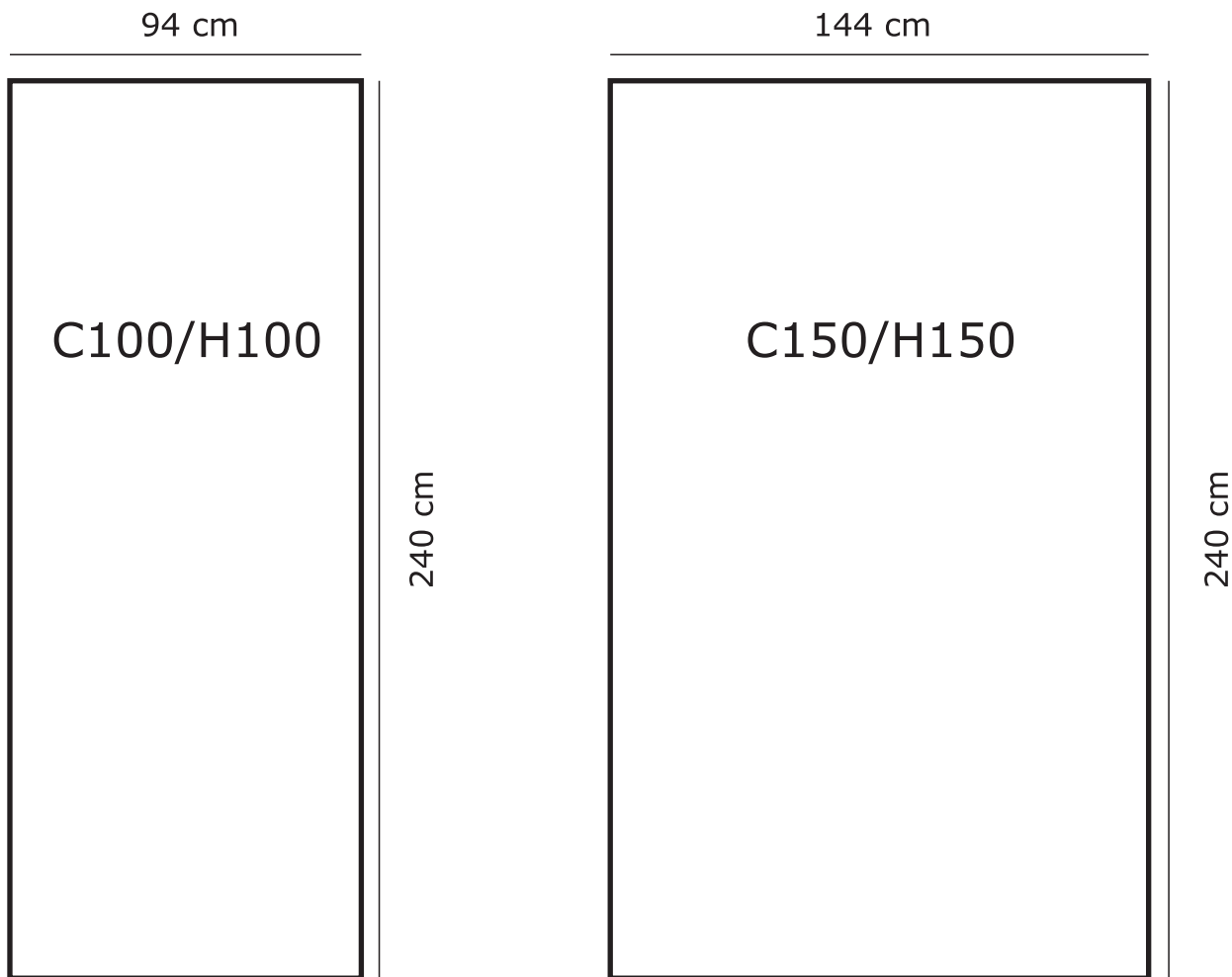
NOTE:

TETRIX considers uploaded documents to fulfill requirements in accordance to these notes. No separate layout check is performed.



TETRIX
portable displays

Alu Lite Fence/Divide/Wall/Monter



- **Deliver full template size**
- **Resolution 75-150 dpi**
- **Only JPG (JPEG) format**
- **No bleed**
- **No pre-press marks**
- **Only CMYK colors**

(Visible 94x240, 144x240)
(in full 1:1 size)
(We only accept jpg format, full size layouts)
(Strict full size only)
(crop marks, scales...)
(not RGB or Pantone)

CHECK before uploading:

That layout measurements are correct to fit the system
That the colors are vivid enough to appear (over 30% CMYK)
That the resolution and picture quality are OK

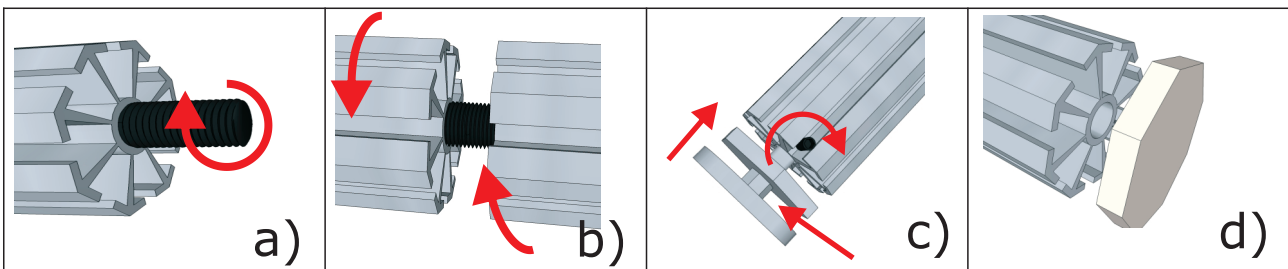
NOTE:

TETRIX considers uploaded documents to fulfill requirements in accordance to these notes. No separate layout check is performed.



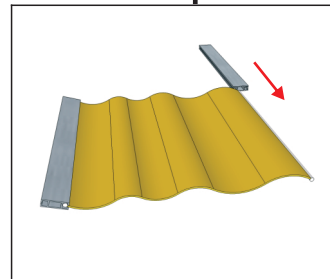
TETRIX
portable displays

Alu Lite Fence/Divide/Wall/Monter



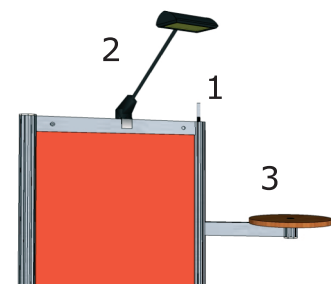
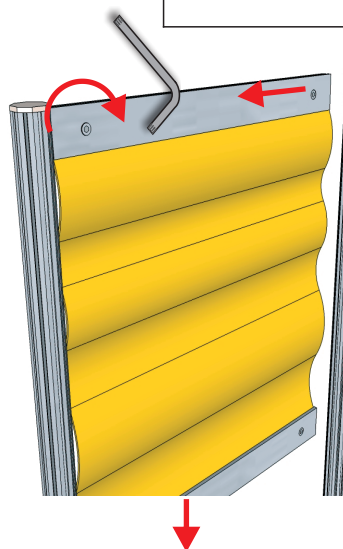
- a) Connect the octagonal rods two-by-two, using the supplied threaded joints (not applicable to Alulite Fence).
- b) Make sure that the grooves in the rods are aligned-otherwise the beams cannot be connected properly. Should the grooves not align, simply loosen one of the rods half a turn and tighten the other rod.
- c) Attach the adjustable foot by pushing it in and fasten the black Allen screw. Height can be adjusted on the bolt NOTE: Adjustable feet may not be necessary if the wall is built in an angle and is to be placed on a flat surface.
- d) Attach the end caps

Insert the keder of the printed canvas into the grooves in the beams.



Attach the beams to the rods using the torx key.

- Put the end of the rail into the groove of the rod and lock in place by turning the screw 180 degrees clockwise. To open, turn counter clockwise.
- Tip: Build the first module with it laid down on the floor and lift it up on to its feet after assembly.
- Attach the upper beam first and stretch out the canvas by pulling the lower beam down.
- If the wall is built in an angle, start by building one 90° corner. This way you will have a stable module to continue building upon.
- It is best to be at least 2 persons when building a bigger wall.



Extra

- 1) Threaded pin for holding cell board signs
- 2) Spotlight
- 3) Cookie table











TETRIX
portable displays

Alu Lite

Fence/Divide/Wall/Monter

parts list

| | | Amount Checked | |
|---|--------------------|----------------|--------------------------|
|  | octagonal rod | | <input type="checkbox"/> |
|  | beam | | <input type="checkbox"/> |
|  | lock | | <input type="checkbox"/> |
|  | adjustable foot | | <input type="checkbox"/> |
|  | end cap | | <input type="checkbox"/> |
|  | M10 threaded joint | | <input type="checkbox"/> |
|  | allen key | | <input type="checkbox"/> |
|  | torx key | | <input type="checkbox"/> |
| | print | | <input type="checkbox"/> |





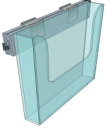
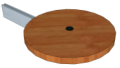




TETRIX
portable displays

Alu Lite

Fence/Divide/Wall/Monter

optional items

| | | Amount Checked | |
|---|-------------------|----------------|--------------------------|
|  | spotlight | | <input type="checkbox"/> |
|  | lite spotlight | | <input type="checkbox"/> |
|  | spot light holder | | <input type="checkbox"/> |
|  | sign holder | | <input type="checkbox"/> |
|  | brochure holder | | <input type="checkbox"/> |
|  | cookie table | | <input type="checkbox"/> |
|  | slim foot | | <input type="checkbox"/> |
|  | round foot | | <input type="checkbox"/> |

| |
|------|
| Date |
| |

| |
|-----------|
| Signature |
| |