

- Deliver full template size (Visible 282x150) - Resolution 75-150 dpi (in full 1:1 size)

(We only accept jpg format, full size layouts) - Only JPG (JPEG) format (Strict full size only)

- No bleed

- 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

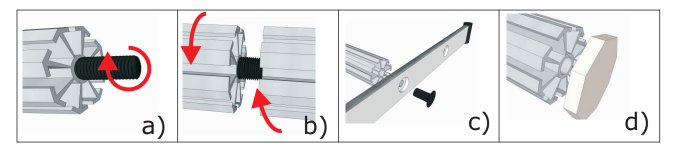
That the colors are vivid enough to appear (over 30% CMYK)

That the resolution and picture quality are OK

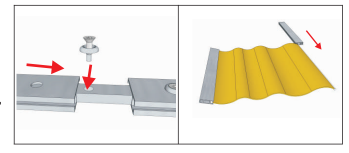
**NOTE:** TETRIX considers uploaded documents to fulfill requirements in

accordance to these notes. No separate layout check is performed.





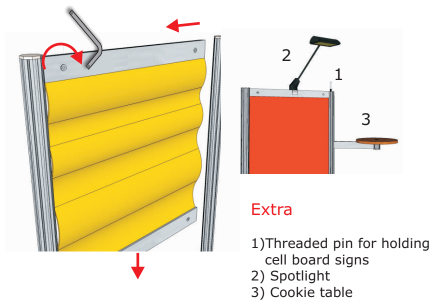
- a) Connect the octagonal rods two-by-two, using the supplied threaded joints.
- b) Should the grooves in the rods not allign, simply loosen one rod half a turn and tighten the other rod.
- c) Attach the foot through hole number 1 with the M10 bolt. Hole number 2 can be used when there is limited space behind the Alu Lite Screen.
- d) Attach the end caps
- a) Attach the beams together 3 by 3 using the supplied beam joints.
- b) 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. There will be a gap of 50 cm between the feet and the lower beam.





parts list

**Amount Checked** 

			<del></del> - ·	
	octagonal rod 1000mm			
	beam 940mm			
	lock			
	beam joint			
	end cap			
	M10 bolt			
	M10 threaded joint			
١	allen key			
	torx key			
	Print			
		_		



#### optional items

					MINOUIN	ieckeu
	spotligh	t				
3	lite spot	lig				
f	spot ligh	nt	holder			
	sign hole	de	r			
	brochure	e h				
	cookie t	le				
	slim foo					
	round foot					
Date			Signature			