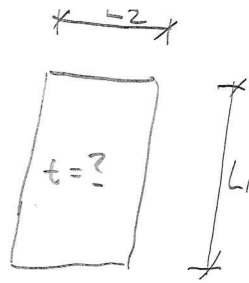


① Panel Dimensions

(1x panel type per array)



② Orientation of "Run"

↳ Rows (horizontal)

Columns (vertical)

②a How many different Run lengths do you have?

↳ eg: 2.

②b ~~What is the~~ How many panels in each Run length?

Run length 1 = 8 panels

" " 2 = 16 "

③ No. of Runs for each Run length:

Run length 1 = 1 off

" " 2 = 20 off

④ Panel Orientation

↳ Landscape

→ Portrait

Set Out The
Array

Set Out Rails

⑤ Rail Orientation in the Run.
(relative to)

↳ Parallel to Run(s)

→ Perpendicular to Run(s)

Rail Rules

① Max. continuous length of any rail $\leq 18\text{m}$. "segment"

② We have standard rail lengths (6m, 3m, 1.5m)

③ tbc

④ tbc

⑥ Number of Rails per Panel in Run (always ≥ 2)

⑦ Rail Continuity \rightarrow 3 options

- Continuous Rails

- Single Rails

- Short Rails