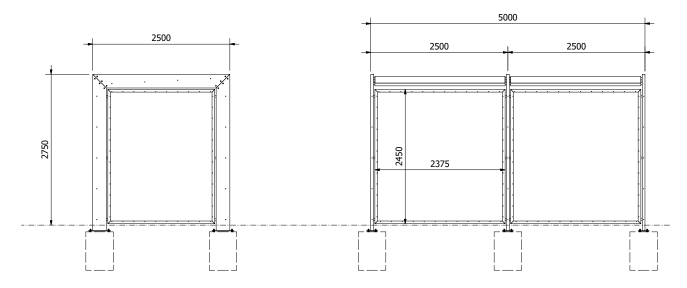
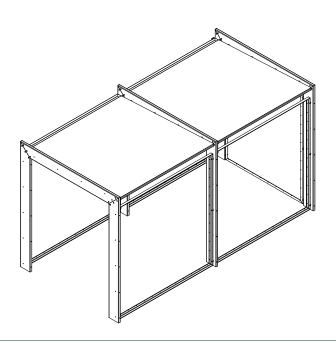


LOUI SHELTER Design: MOVE ARKITEKTUR

 $\operatorname{\mathsf{Modular}} - \operatorname{\mathsf{extra}}$ bays can be added to extend the shelter Always supplied with M10 holes in the supports, so frames, panels and equipment can be added over time Bolted together diagonally at the corners $\frac{1}{2}$







LOUI SHELTER

- Modular extra bays can be added to extend the shelter
- Always supplied with M10 holes in the supports, so frames, panels and equipment can be added over time
- Bolted together diagonally at the corners
- Pergola roof frame
- Roof frame with drainpipe and guttering
- Side frames with/without cladding

MATERIALS:

- Hot-dip galvanised steel
- Also available in powder-coated, hot-dip galvanised steel

ROOF TYPES:

- LP/20 trapezoidal steel panels
- $\bullet \quad 10 \ mm \ polycarbonate \ corrugated \ panels/thermo \ panels$
- Roofing felt (regular or prepared for sedum roof)

PANEL MATERIALS:

- L50 x 5 mm angle iron frames
- 50 x 50 mm wire mesh
- $34\,x\,68$ mm horizontal rhombus profiles in various types of wood
- 34 x 45 mm vertical wooden slats
- $\bullet~$ 2 mm 10 mm perforated panel in a 50 x 50 mm rectangular tubing frame

DIMENSIONS

Supports: 250 x 50 x 5 mm

Roof frame: $50 \times 50 \times 3 \text{ mm}$ tubular steel Drainpipe: $50 \times 50 \times 3 \text{ mm}$ tubular steel

Side frames: L50 x 5 mm angle iron or 50 x 50 mm rectangular tubing

INSTALLATION:

• To be cemented in. Installation according to instructions from HITSA.













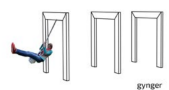
























I OUI SHELTER

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