







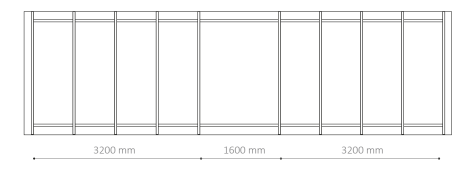


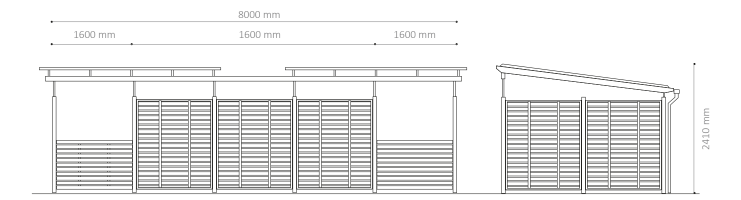


FHR SHELTER Design: HITSA

 $\operatorname{\mathsf{Modular}} - \operatorname{\mathsf{extra}}$ bays can be added to extend the shelter Can be used as both a bicycle shelter and bin shelter Available in 2 sizes









FHR SHELTER

- $\bullet \quad \mathsf{Modular} \mathsf{extra} \,\, \mathsf{bays} \,\, \mathsf{can} \,\, \mathsf{be} \,\, \mathsf{added} \,\, \mathsf{to} \,\, \mathsf{extend} \,\, \mathsf{the} \,\, \mathsf{shelter} \\$
- Available in 2 depths: 3400 mm and 2500 mm
- Optional extra: Steel guttering and drainpipe down to the ground
- ullet Optional extra: Side panels, 1-4 sides
- Optional extra: Sliding door(s)
- Optional extra: LED lighting

MATERIALS:

- · Hot-dip galvanised steel
- Also available in powder-coated, hot-dip galvanised steel.
 The following components are not powder-coated: roof panels, guttering, drainpipes and aluminium edge strips, any door rails, etc.

STANDARD ROOF TYPES:

- LP/20 trapezoidal steel panels
- Roofing felt (regular or prepared for sedum roof)

STANDARD PANEL MATERIALS:

- 2 mm \emptyset 10 mm perforated panels
- 50 x 50 mm wire mesh
- 34 x 68 mm mahogany (FSC®-certified) rhombus profiles, horizontal installation
- $\bullet \ \ 34~x~68~mm$ thermo ash rhombus profiles, horizontal installation

DIMENSIONS:

Columns: $120 \times 60 \times 3$ mm rectangular profile Transverse supporting beam: $100 \times 50 \times 3$ mm rectangular profile Rafters: $100 \times 50 \times 3$ mm rectangular profile

INSTALLATION:

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



