

You can find the fixing plates on ProdLib product library!

Pisko fixing plates

There must be a secure and safe way to fasten articles on the surfaces of buildings. For instance when fastening different products on the surface of sandwich panel it must be taken into account that the load caused by the product is distributed evenly on the sheet metal surface of the panel. Pisko fixing plates can be used in various projects and purposes when there is a need for extra strong fastening solution or the regular fasteners do not fit properly.



Fixing plates

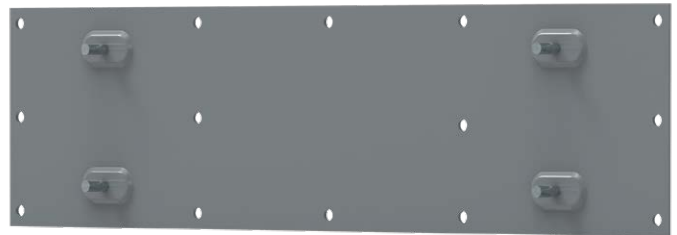
Fixing plates have been designed to facilitate the wall-mounting of articles especially in certain special cases. In addition, these can be used in various purposes to the extent applicable. Plates are installed on the wall with Pisko sheet metal screws or for example with HVAC screws. Water-tightness between the fasteners, plates and the surface of the building must be taken care of when installing the products. Possible requirements for fastening strength must be taken into account on a case-by-case basis.

Material

Fixing plates are made from strong galvanized structural steel that is coated with Finnish-made powder paint that meets the requirements of Qualicoat 1. Stainless steel bolts are attached to the plates at Piristeel factory.

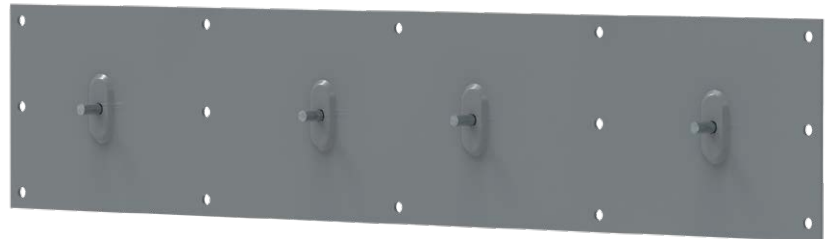
Fixing plate for wall ladder fastener

- Suitable for fastening Pisko Safegrip as a wall ladder on e.g. Sandwich panel
- Fixing method meets the criteria and requirements for wall ladders set by the Finnish Ministry of Environment *)
- Bolts on the fixing plates fit the wall ladder fasteners therefore it is very easy to adjust the wall ladder on the plate with a nut



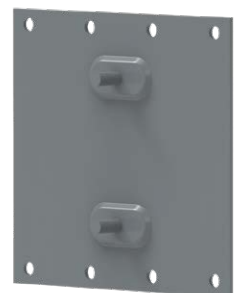
Fixing plate for side ladder

- Suitable for fastening Pisko side ladder on e.g. Sandwich panel
- Fixing method is analogous to fixing plate for wall ladder fastener



Fixing plate for emergency exit bar fastener

- Two-bolt solution for fastening e.g. emergency exit bars that are used with Pisko safety ladders
- Suitable for fastening emergency exit bars on Sandwich panels
- Also on other surfaces fixing plates can be used to distribute the working load of emergency exit bars on a larger area



Fixing plate, 1-bolt

- Multi-purpose fixing plate for fastening items on e.g. Sandwich panels
- Suitable for fastening Pisko safety ladder – one plate per each fastening point
- 1-bolt fixing plate can also be used to install other small articles, such as lighting fixtures on Sandwich panels to create a firm, quality result



Fixing plate for down pipe bracket

- Used for fastening Pisko rainwater system's down pipes on Sandwich panels
- Fixing plates are fastened on the desired spot on the surface of the wall. Down pipes can be installed firmly on the fixing plates following the regular installation instructions for rainwater systems



*) On test assembly Sandwich panels manufactured by Ruukki were used. Piristeel Oy is not responsible for defining the structural strength of the panels.

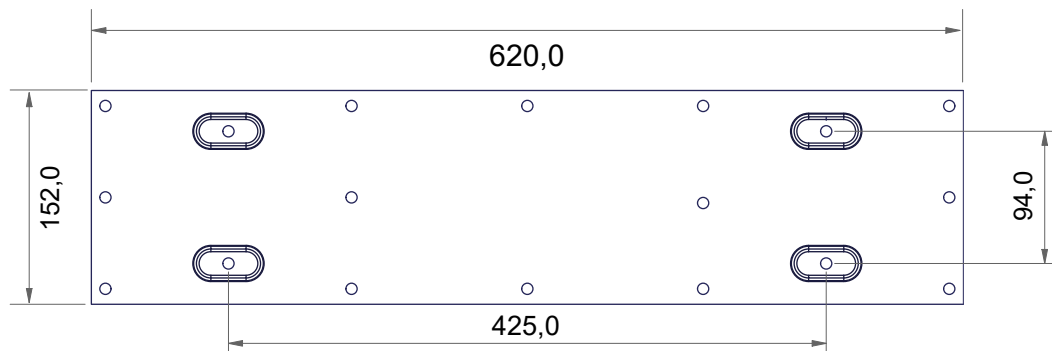
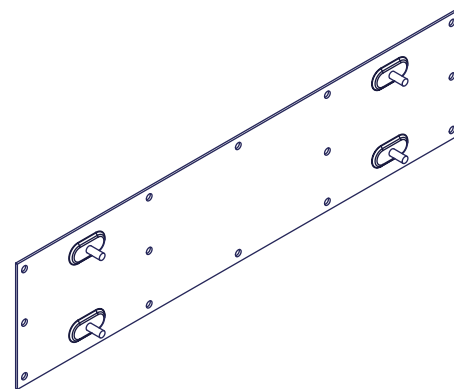
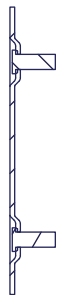
Fixing plate for wall ladder fastener

Product no: 104007

Weight: 1,874 kg

Mounting bolt hole \varnothing 8,0 x 14 pcs

Rivet bolt M8x20 - A2 x 4 pcs



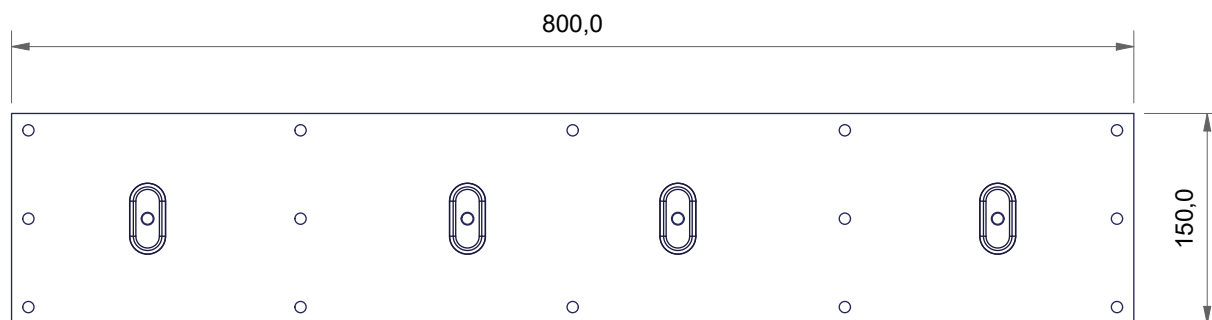
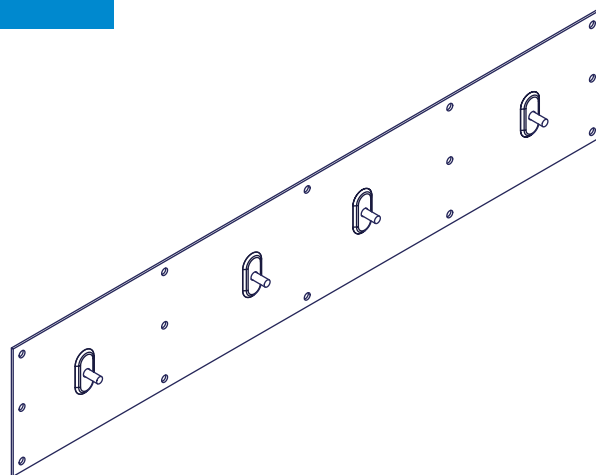
Fixing plate for side ladder

Product no: 16560

Weight: 2,388 kg

Mounting bolt hole \varnothing 8,0 x 14 pcs

Rivet bolt M8x20 - A2 x 4 pcs



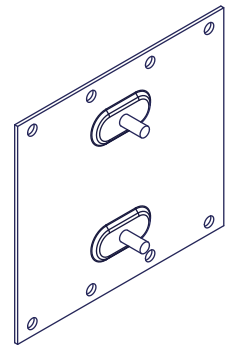
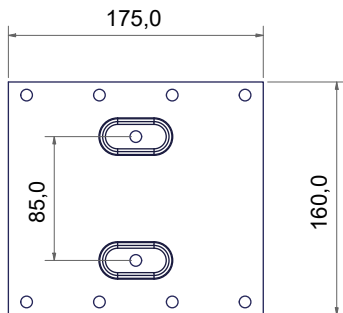
Fixing plate for emergency exit bar fastener

Product no: 16350

Weight: 0,560 kg

Mounting bolt hole \varnothing 8,0 x 8 pcs

Rivet bolt M8x20 - A2 x 2 pcs



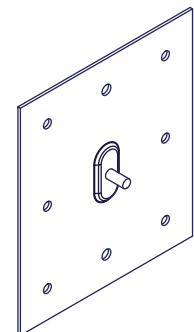
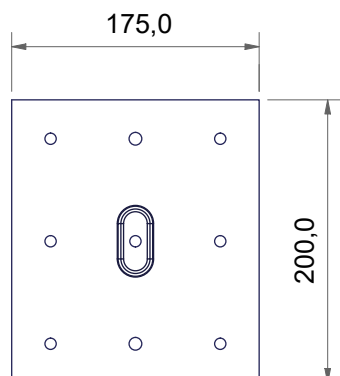
Fixing plate, 1-bolt

Product no: 16540

Weight: 0,688 kg

Mounting bolt hole \varnothing 8,0 x 8 pcs

Rivet bolt M8x20 - A2 x 1 pcs



Fixing plate for down pipe support

Product no: 44850

Weight: 0,131 kg

Mounting bolt hole \varnothing 8,0 x 4 pcs

Rivet bolt M8x20 - A2 x 1 pcs

