# Face-fixed with a stainless steel "grip"

### Description:

The **SECURILISSE®** gabion allows the securing of working areas delimited by walls or slopes equipped with welded mesh grids.

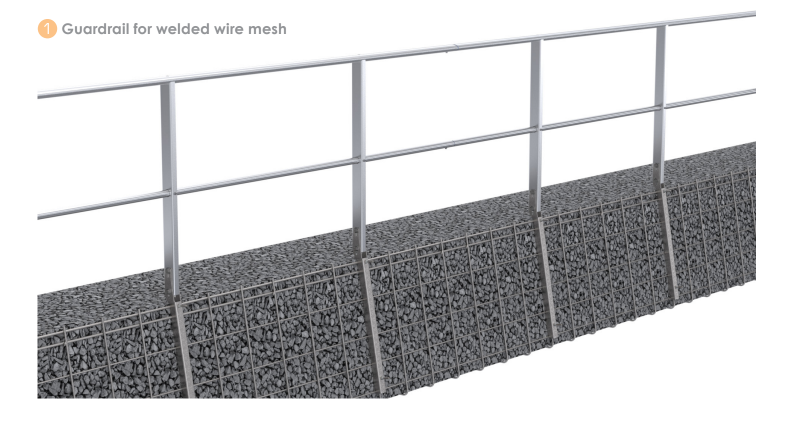
Face fixing simplifies the installation of **SECURILISSE®** gabion. Fixing is done during tightening: a stainless steel «claw» closes on the vertical steel ring of the grid.

## Details:

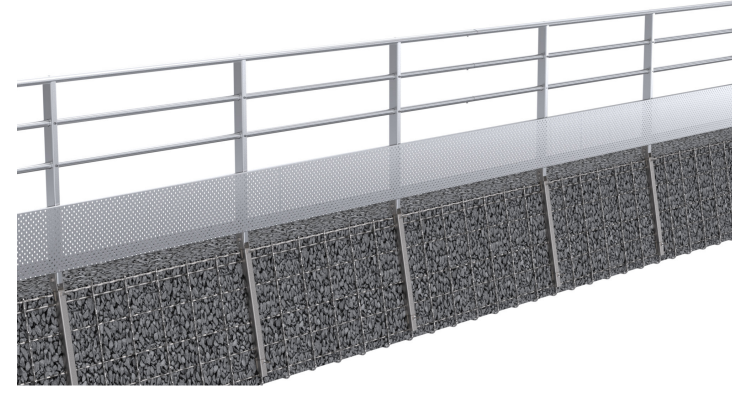
Material: Aluminium

Finish : Raw, anodised or powder-coated

Setup : Delivered with manuals and drawings available online at: http://extranet.somain.fr



## Public guardrail version



7, rue de Monterrad 42500 Le Chambon-Feugerolles, France Phone : +33 (0)4 77 40 54 38 E-mail : somain@ibyd.fr / Website : www.ibyd.fr

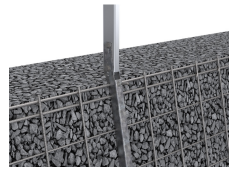


Fixing system:



## Stainless steel fixing claw.

This part deforms when clamped to squezze the vertical steel ring of the mesh. It fixes the guardrail support.

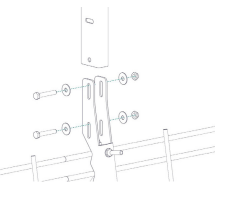


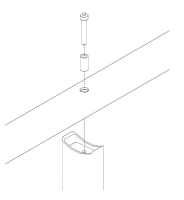
**Upright/support connection.** The aluminium upright is bolted to the galvanised steel support.



Handrail fixation. The fixing is done without protruding parts by a stainless steel CHC screw.







# Elements:



Special base Galvanised steel part. Dimensions: tailor-made Spacing: tailor-made

Upright Rectangular aluminium profile. Dimensions: 70 X 35 mm Thickness : 3 mm. Length: tailor-made



#### Handrail

Oval aluminium profile. Dimensions: 72 X 35 mm Thickness : 3 mm Length: tailor-made



## Midrail

Round aluminium profile. Dimensions:  $\emptyset$  35 mm Thickness : 2 mm. Length: tailor-made

