# Supporting structure for technical equipment on roof

### Description:

The **SECURICLIM**<sup>®</sup> supports make it possible to install technical equipment such as air conditioning units, extractors, etc. on flat roofs.

They are equipped with adjustable crossbars to adapt to the dimensions of the supported equipment.

The posts have flanges to maintain the waterproofing.

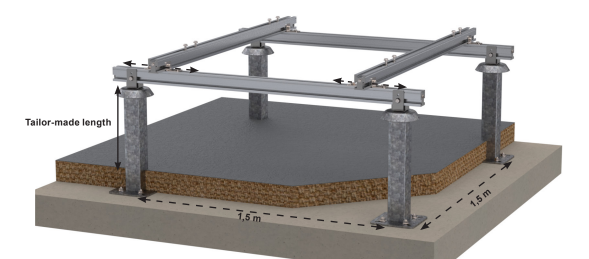
#### Details:

Material: Aluminium / galvanised steel



Finish: Raw or powder-coated

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



**REF : 101686** SECURICLIM 1,5 m x 1,5 m 4 galvanised posts + 2 crossbars load capacity: 600 kg

| Widht  | <b>Post height</b> according to D.T.U. 43.1 and 43.3 |
|--|--|
| < 1200   | 400  |
| > 1200   | 800  |
| This height can be reduced to 300 mm for<br>removable equipment. |  |

## Options

Stainless steel version on request for aggressive, salty and specific environments.

#### Special productions:

On request, we can manufacture a tailor-made **SECURICLIM**<sup>®</sup> by modifying the posts height and the crossbars length.





REF : 102489 SECURICLIM® 1 m x 3 m 4 galvanised posts + 4 crossbars, load capacity: 600 kg



**REF : 101687 SECURICLIM® 1,5 m x 3 m** 6 galvanised posts + 4 crossbars, load capacity: 1200 kg



REF : 101688 SECURICLIM<sup>®</sup> 1,5 m x 4,5 m 8 galvanised posts + 6 crossbars, permissible load: 1800 kg

