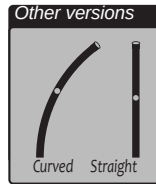


Top mounting : GCE-IP

The **SECURLISSE[®] evo GCE-IP** is a collective system against falls from heights, designed for roofs that are inaccessible to the public for top mounting installation. The 30-degree inclined version is chosen for aesthetic reasons as it is less visible from the ground.

Quick installation
No maintenance
Attractive design



Materials: Aluminium

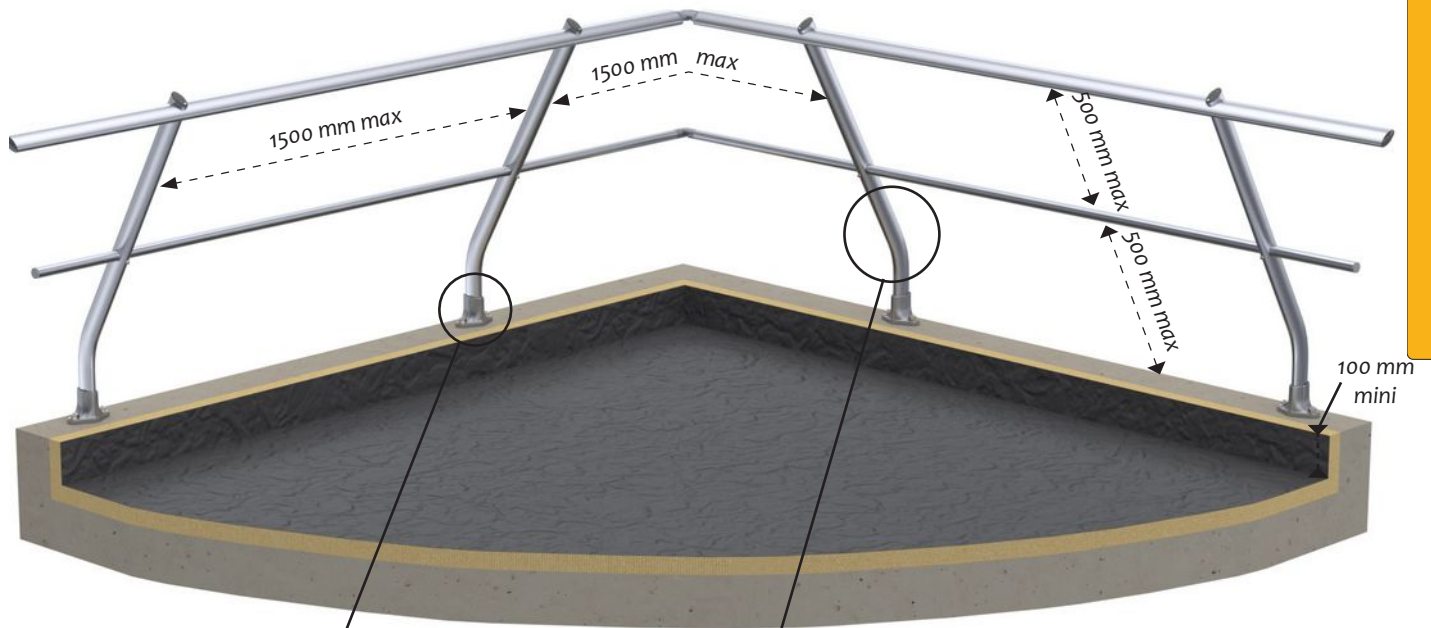
Finish: Raw, anodised or powder coated

Technique: Delivered with manuals and drawings available online at:
<http://extranet.somain.fr>



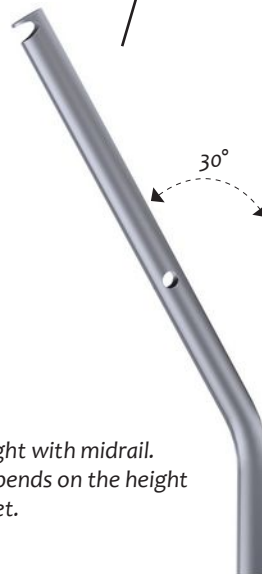
Inclined guardrail with midrail: GCE-IP2

The **SECURLISSE[®] evo GCE-IP2** is used for mounting on a 100 to 570 mm high parapet.



REF: 100253

Base for top mounting.
Fixing : 2 M12
Spacing : 100 mm



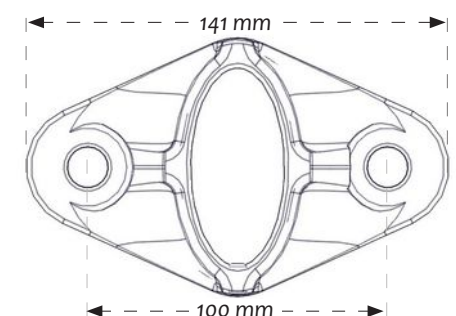
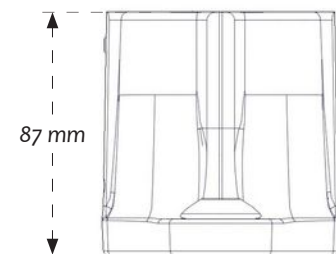
REF: 102332

Inclined upright with midrail.
Its length depends on the height of the parapet.

REF: 102330

Inclined upright without midrail.
Its length depends on the height of the parapet (higher than 570mm).

Space requirement:

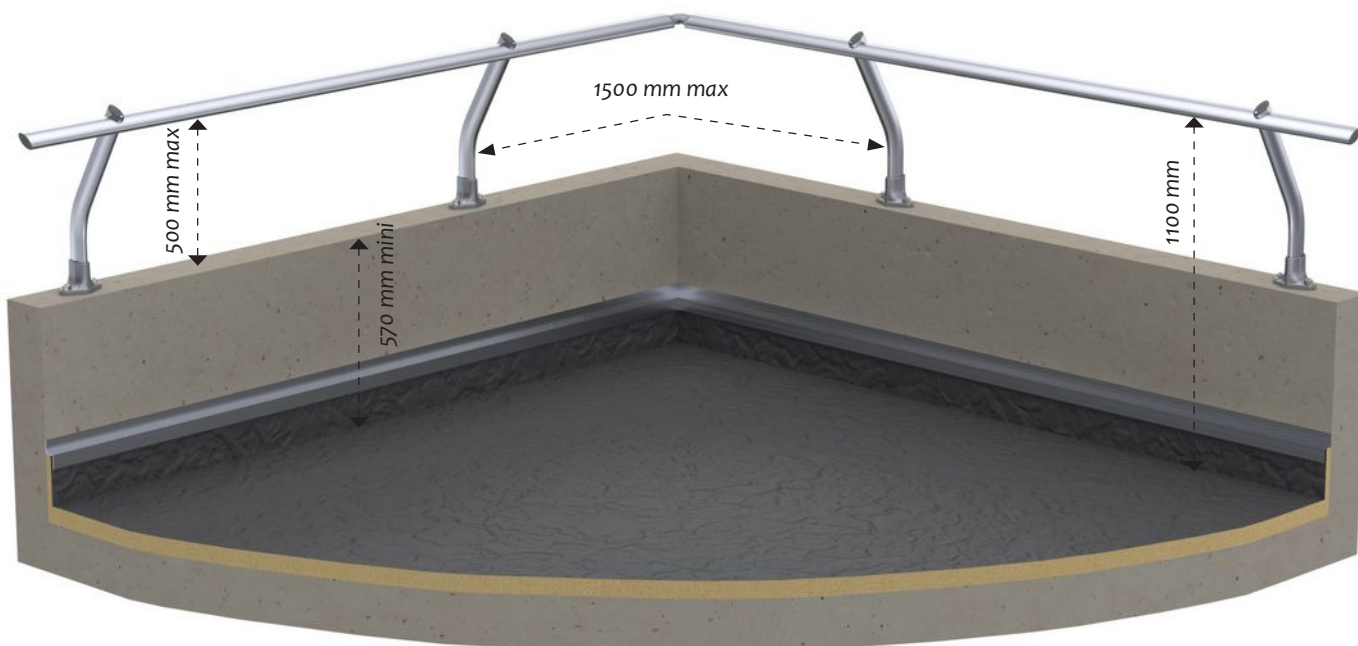


STANDARD

Top mounting : GCE-IP

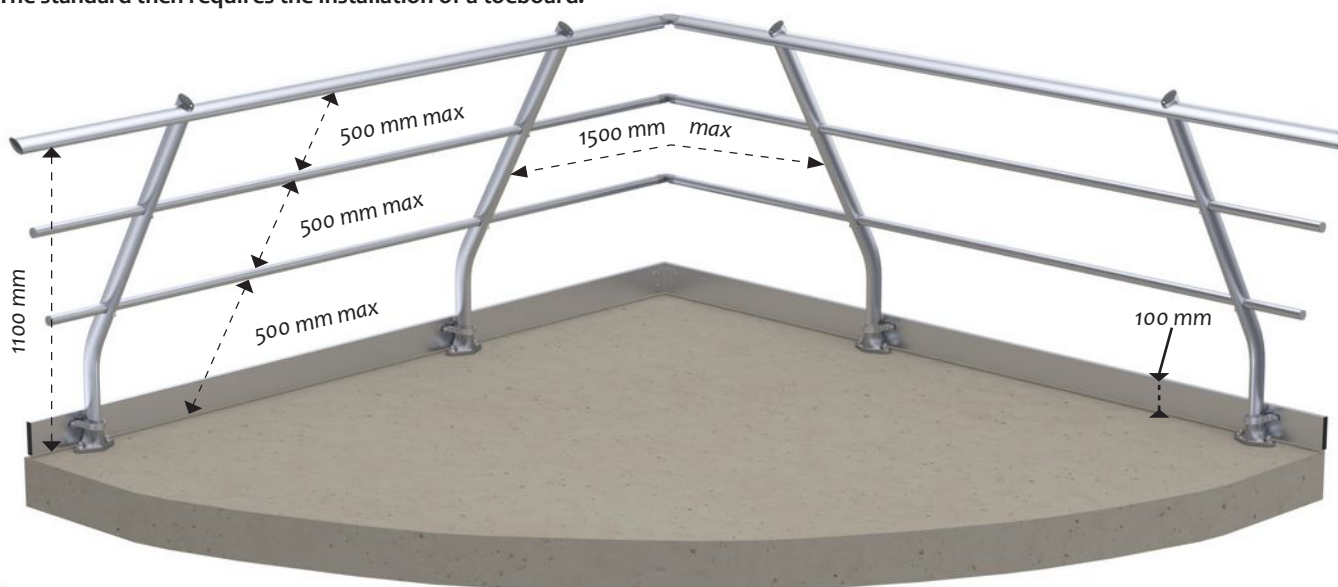
Inclined Guardrail without midrail: GCE-IP1

The **SECURILISSE[®] evo GCE-IP1** is used for mounting on a parapet higher than 570 mm.



Inclined guardrail with midrails and toeboard: GCE-IP3

The **SECURILISSE[®] evo GCE-IP3** is suitable for work areas without a parapet. The standard then requires the installation of a toeboard.



REF : 102332

Standard inclined upright.

Toeboard accessory:



REF: 100559

Toeboard fixation for GCE-IP3.
With a parapet of less than 100 mm.

