### Under sealing (under the coping cover)

#### Description:

The SECURILISSE® evo GCE-RE is a collective system against falls from heights, designed for roofs that are inaccessible to the public for installation under a coping cover. The base is fixed on the upper face of the parapet, under the coping cover.

The base requires only one M<sub>12</sub> fastener

Details:

Material: Aluminium

Finish: Raw, anodised or powder-coated

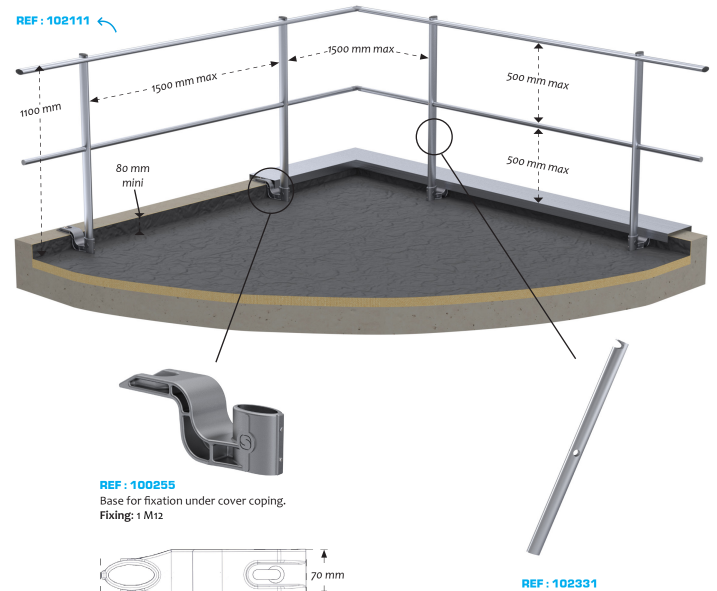
Available version: Straight or inclined

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

### - GCE-RE (straight)



The **SECURILISSE®** evo **GCE-RE2** is used to mount on a 100 to 570 mm high parapet with a coping cover.



Straight upright with midrail. Length depends on the height of the parapet.

#### **REF: 102329**

Straight upright without midrail. Length depends on the height of the parapet (higher than 570mm)..

285 mm -

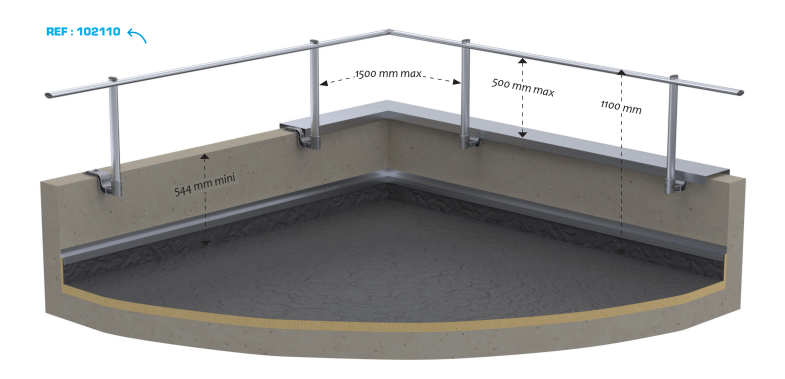
– 123 mm – →

80 mm

104 mm

### Straight guardrail without midrail: GCE-RE1

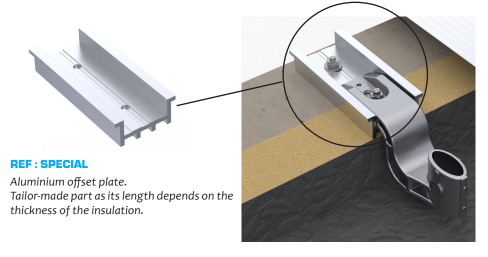
The **SECURILISSE®** evo **GCE-RE1** is used to mount on a higher than 570 mm parapet with coping cover.



### Offset version of z-shaped guardrail: GCE-RED

The **SECURILISSE®** evo GCE-RE1D and the GCE-RE2D are suitable for parapets equipped with an insulation and a coping cover.

The GCE-RE baseplate is bolted to the offset plate. The latter is fixed on the upper face of the parapet, under the coping cover.



## Customised for fixing on metal structures:

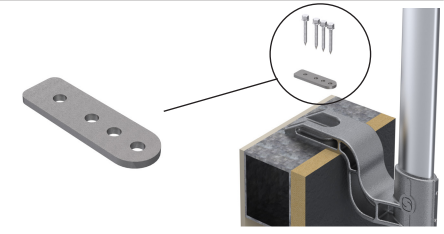
The **SECURILISSE®** evo **GCE-RED1** and the **GCE-RED2** can be easily adapted to metal tubes.

The GCE-RE base is fixed to the metal by 4 self-tapping 6.3X38 screws through a special washer.

#### **REF KIT: 101847**

• REF: 101872 Adapter washer for metal bracket.

• REF: 101116 Self-tapping screw by unit.



### **Under sealing** (under the coping cover)

#### Description:

The SECURILISSE® evo GCE-REI is a collective system against falls from heights, designed for roofs that are inaccessible to the public and for an installation under a coping cover. The base is fixed on the upper face of the parapet, under the coping cover. The 30-degree inclined version is chosen for aesthetic reasons as it is less visible from the ground.



The base requires only one M<sub>12</sub> fastener

#### Details:

Material: Aluminium



Finish: Raw, anodised or powder-coated

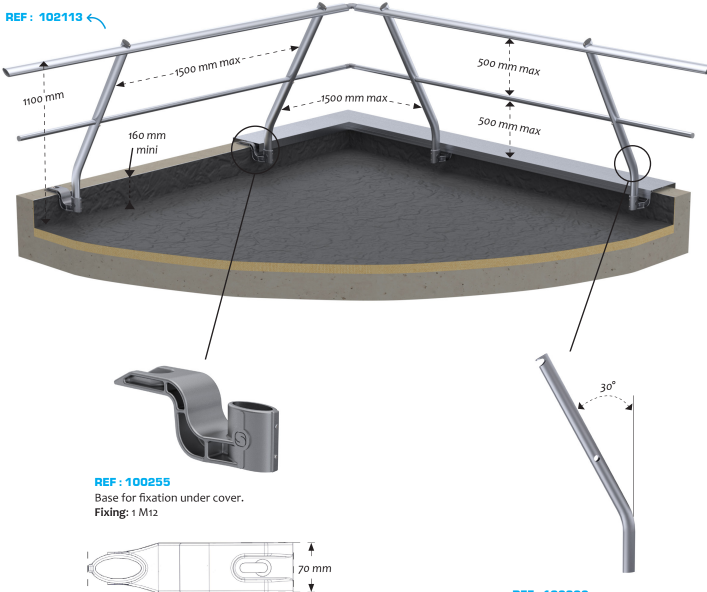
Available version: Straight or inclined

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

### – **GCE-REI (inclined)** –



The **SECURILISSE®** evo **GCE-REI2** is used to mount on a 160 to 630 mm high parapet with coping cover.



### **REF: 102332**

Inclined upright with midrail. Length depends on the height of the parapet.

#### **REF: 102330**

Inclined upright without midrail. Length depends on the height of the parapet (higher than 630mm).

– 285 mm –

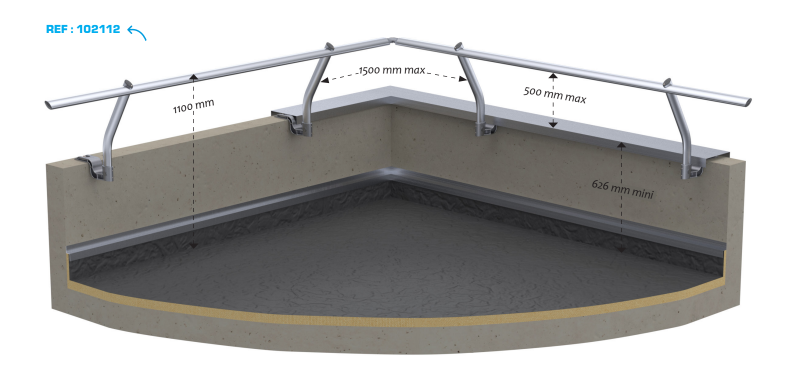
123 mm -

80 mm

104 mm

### Inclined guardrail without midrail: GCE-REI1

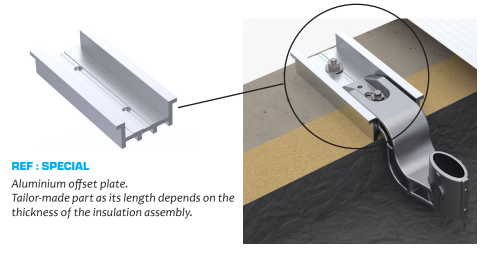
The **SECURILISSE®** evo **GCE-REI1** is used to mount on a parapet higher than 630 mm with a coping cover.



### Offset version of z-shaped guardrail: GCE-REI

The SECURILISSE® evo GCE-REI1 and the GCE-REI2 are suitable for parapets equipped with an insulation and a coping cover.

The GCE-RE baseplate is bolted to the offset plate. The latter is fixed on the upper face of the parapet, under the coping cover.



# Customised for fixing on metal structures:

The SECURILISSE® evo GCE-REI1 and the GCE-REI2 can be easily adapted to metal tubes.

The GCE-RE base is fixed to the metal by 4 self-tapping 6.3X38 screws through a special washer.

#### **REF KIT: 101847**

- **REF: 101872** Adapter washer for metal bracket.
- **REF: 101116** Self-tapping screw by unit

