

Fixing on metal cladding

Description:

The **SECURILISSE® evo GCE-B** is a collective protection system against falls from heights. It allows you to install a guardrail on a metal cladding or sandwich panels on the facade or even inside on a parapet.

This guardrail can be straight or inclined, and can be combined with midrail and plinth.

Details:

Material: Aluminium

Finish : Raw, anodised or powder-coated

Available version : Straight or inclined

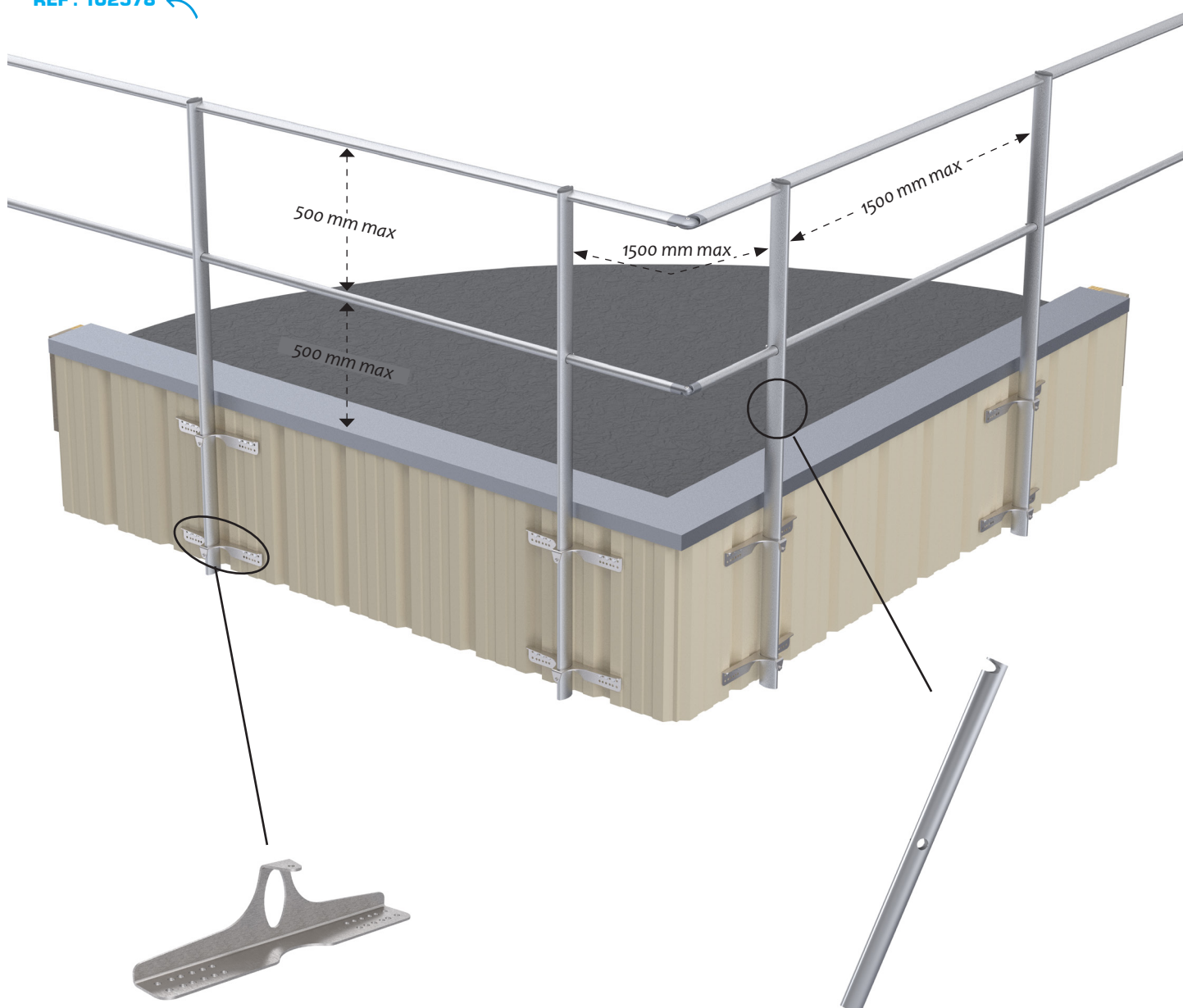
Setup : Delivered with manuals and drawings available online at: <http://extranet.somain.fr>



GCE-BD (straight)

The **SECURILISSE® evo GCE-BD** is used for installation on metal cladding or sandwich panels.

REF : 102578 ←



REF : 100271

Stainless steel support strut for corrugations in steel decks from 210 to 330 mm.

REF : 101551

Zinc-plated strut support for corrugations in steel decks from 210 to 330 mm.

REF : 102331

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.

Fixing on cladding

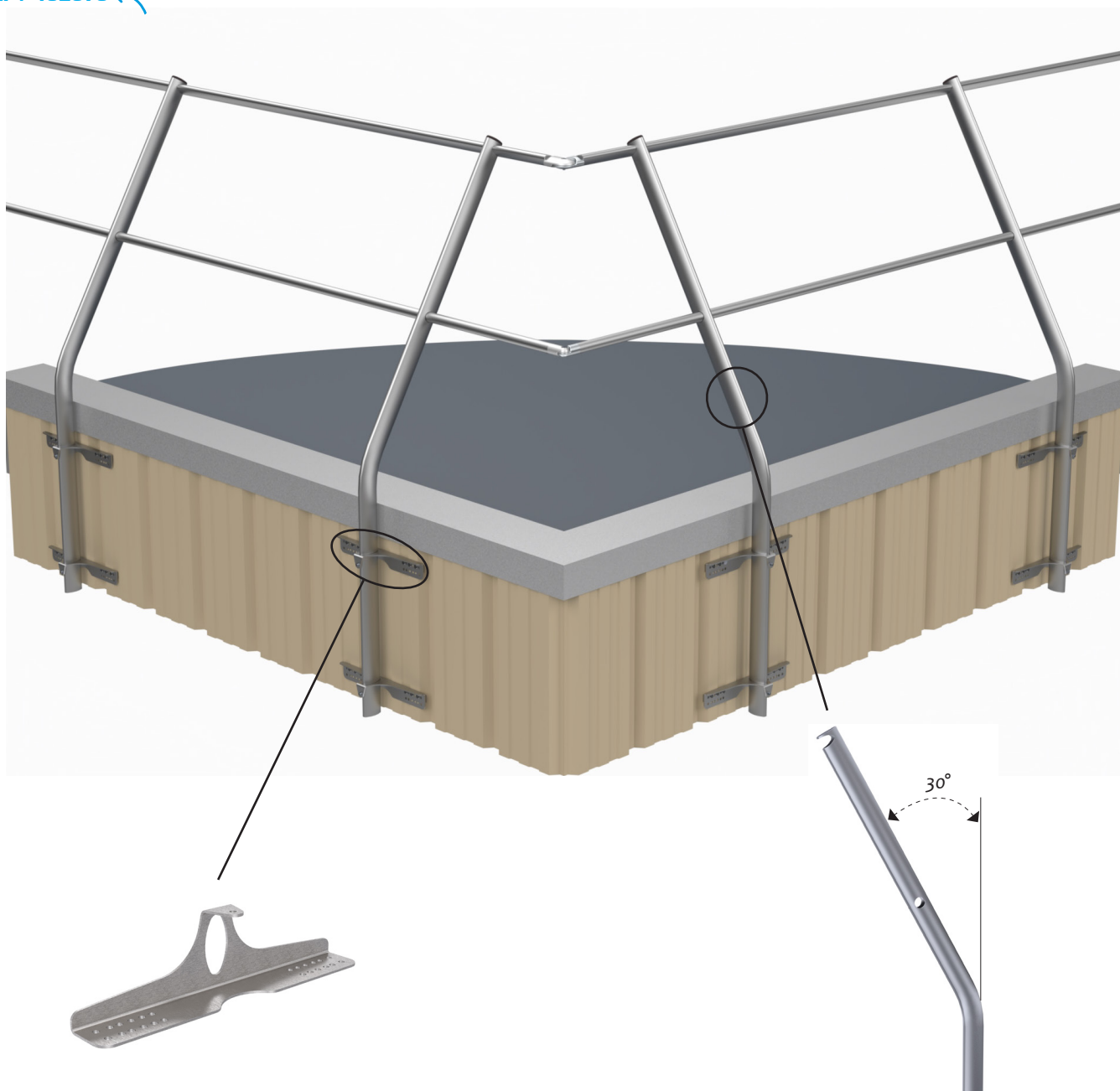
Description :

The **SECURILISSE® evo GCE-B** is a collective protection system against falls from heights. It allows you to install a guardrail on a metal cladding or sandwich panels on the facade or even inside on a parapet. This guardrail can be straight or inclined, and can be combined with midrail and plinth.

GCE-BI (inclined)

The **SECURILISSE® evo GCE-BI** is used for installation on metal cladding or sandwich panels.

REF : 102579 ←



REF : 100271

Stainless steel support strut for corrugations in steel decks from 210 to 330 mm.

REF : 101551

Zinc-plated strut support for corrugations in steel decks from 210 to 330 mm.

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.