Fixing on hot metal deck

Description:

The **SECURILISSE® GC-BC** is a collective system against falls from heights, designed for roofs that are inaccessible to the public and for installation onto hot metal decks through the insulation. The waterproofing is preserved thanks to the combination of two collars fitted to the guardrail uprights.

Details:

Material: Aluminium



Finish: Raw, anodised or powder-coated

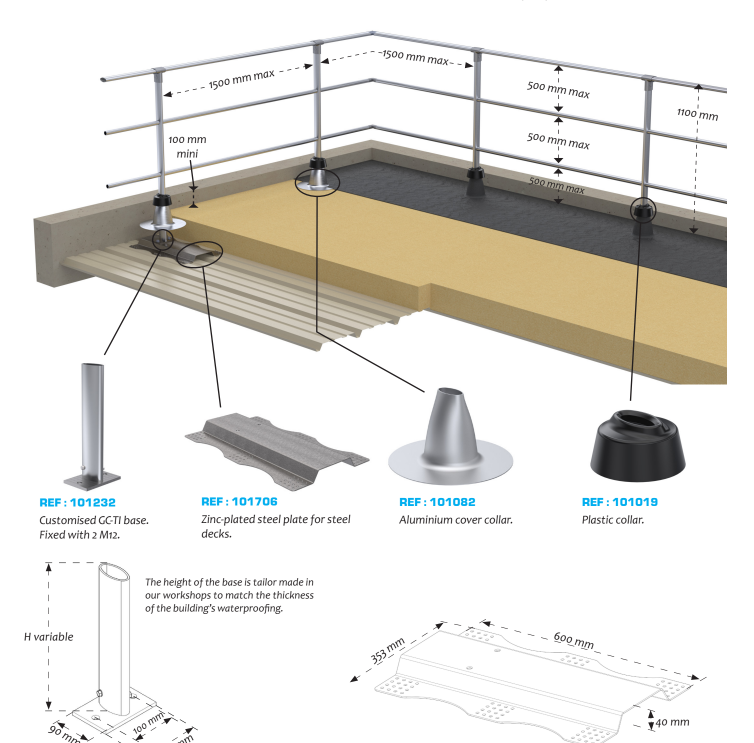
Available version: Straight or inclined

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



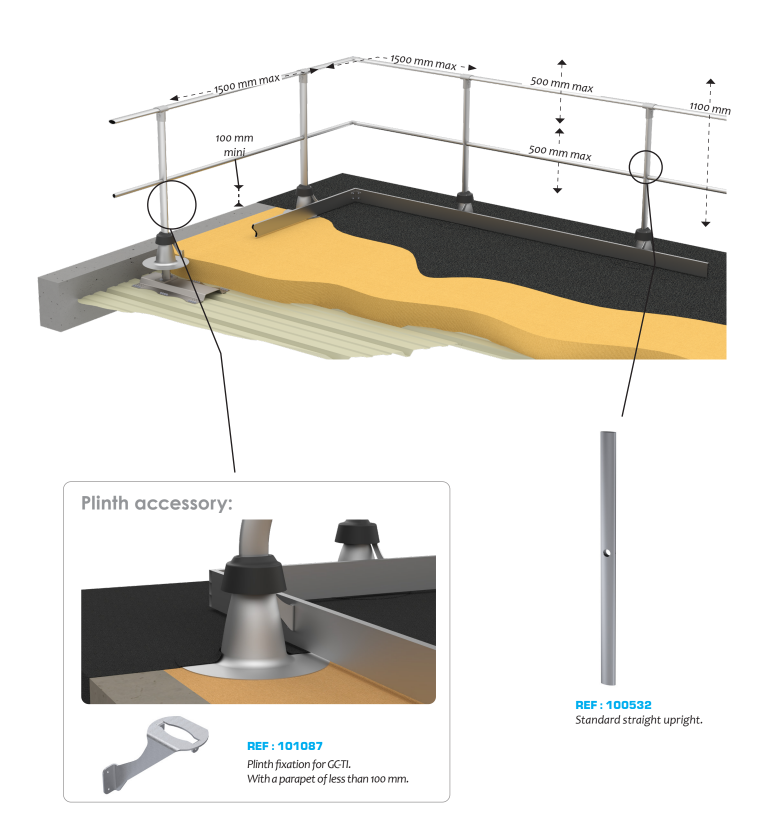
1 Straight guardrail with midrails: GC-BCD

The **SECURILISSE® GC-BCD** is used for an installation on roof hot metal decks with min. 100 mm parapets.



2 Straight guardrail with midrail and plinth: GC-BCD.P.

The **SECURILISSE® GC-BCD.P** is suitable for work areas on hot metal deck roofs without parapets or of less than 100 mm. The standard then requires the installation of a plinth.



Fixing on hot metal deck

Description:

The SECURILISSE® GC-BCI is a collective system against falls from heights, designed for roofs that are inaccessible to the public and for installation onto hot metal deck roofs through the insulation.

The waterproofing is preserved thanks to the combination of two collars fitted to the guardrail's uprights. The 30-degree inclined version is chosen for aesthetic reasons as it is less visible from the ground.

Details:

Material: Aluminium



Available version: Straight or inclined

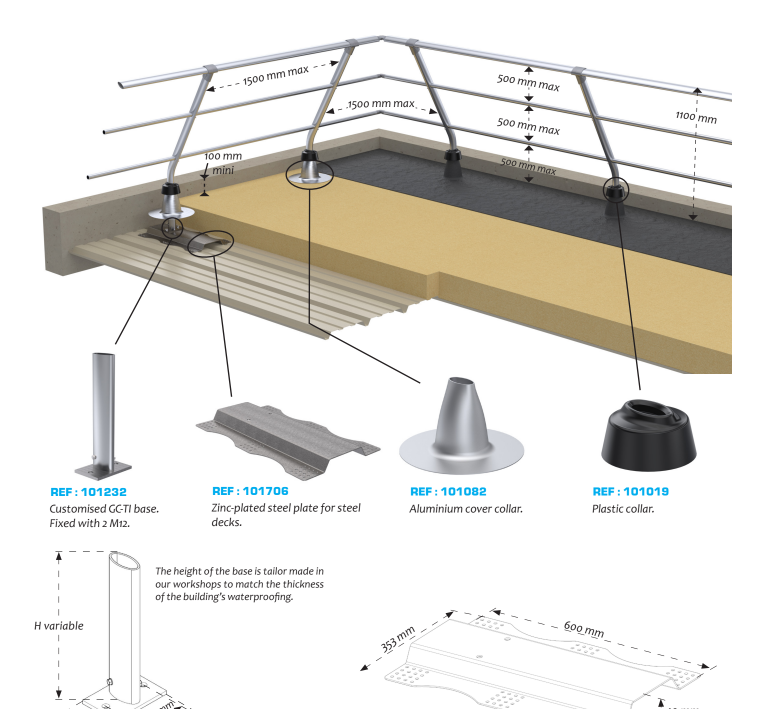
Setup: Delivered with manuals and drawings available online at: http://extranet.somain.fr





1 Inclined guardrail with midrails: GC-BCI

The **SECURILISSE GC-BCI** is used for an installation on hot metal deck roofs with min. 100 mm parapets.



2 Inclined guardrail with midrails and plinth: GC-BCI.P

The SECURILISSE® GC-BCI.P is suitable for work areas without a parapet or one of less than 100 mm. The standard then requires the installation of a plinth.

