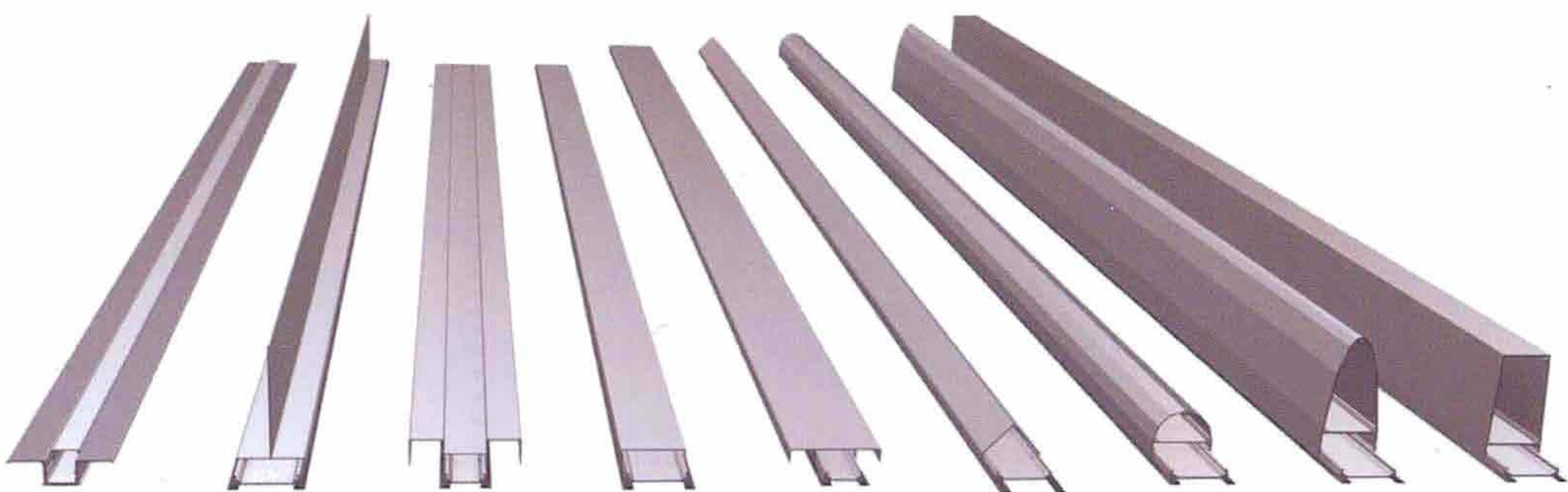


A range of decorative aluminium profiles have been developed that will extend architect's creative expression by providing a wide variety of visual and compositional effects. These profiles have been designed as independent elements in terms of construction allowing them to be positioned in any part of the main facade. Long profile assemblies are possible with smooth joint connections.

Profile Construction

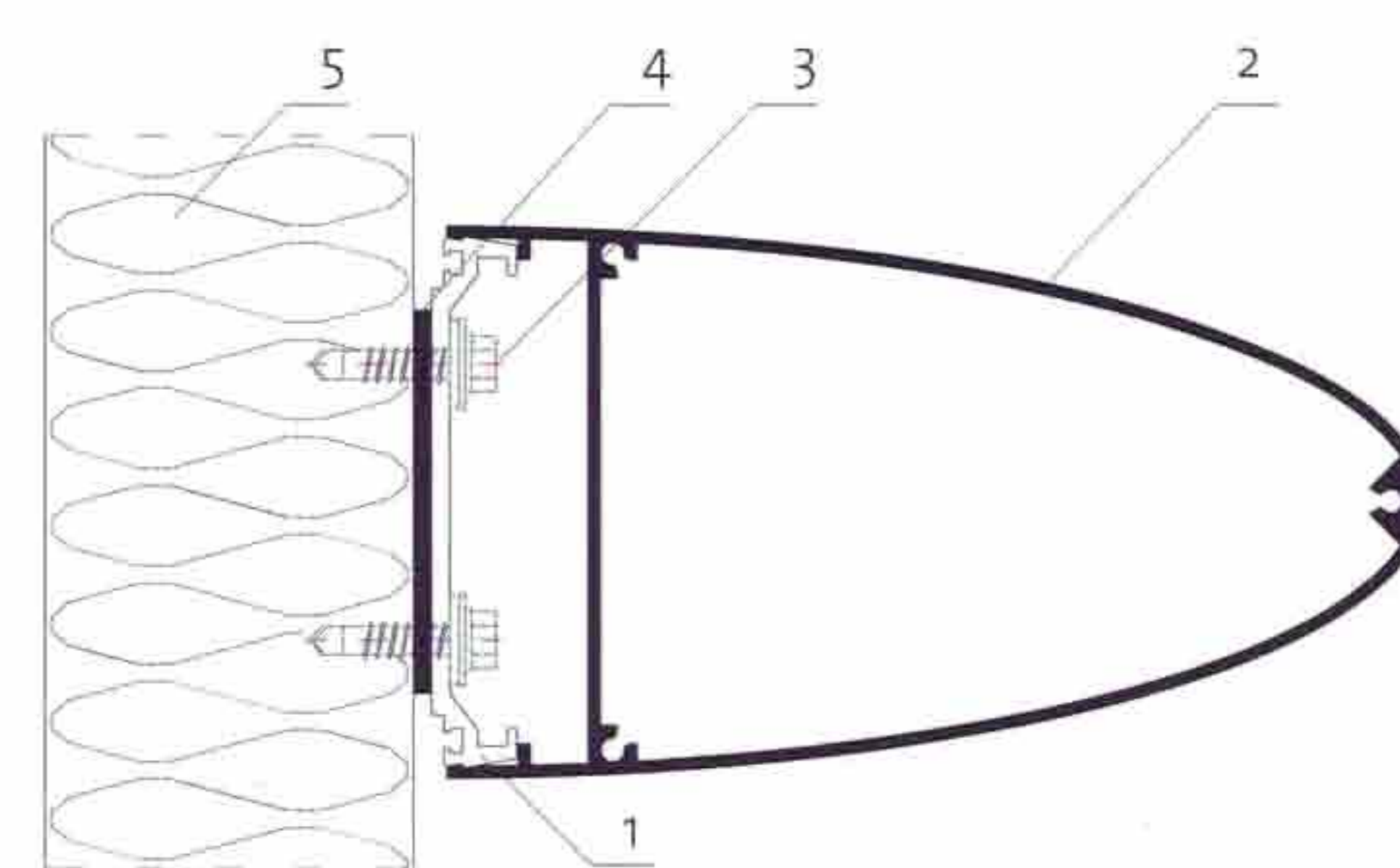
Profiles consist of a basic universal element that serves as the base on to which several profiles can be fixed. Profiles can be produced in several different colours, either to match the colour of the main cladding or differently to add a colour contrast and special visual effect.



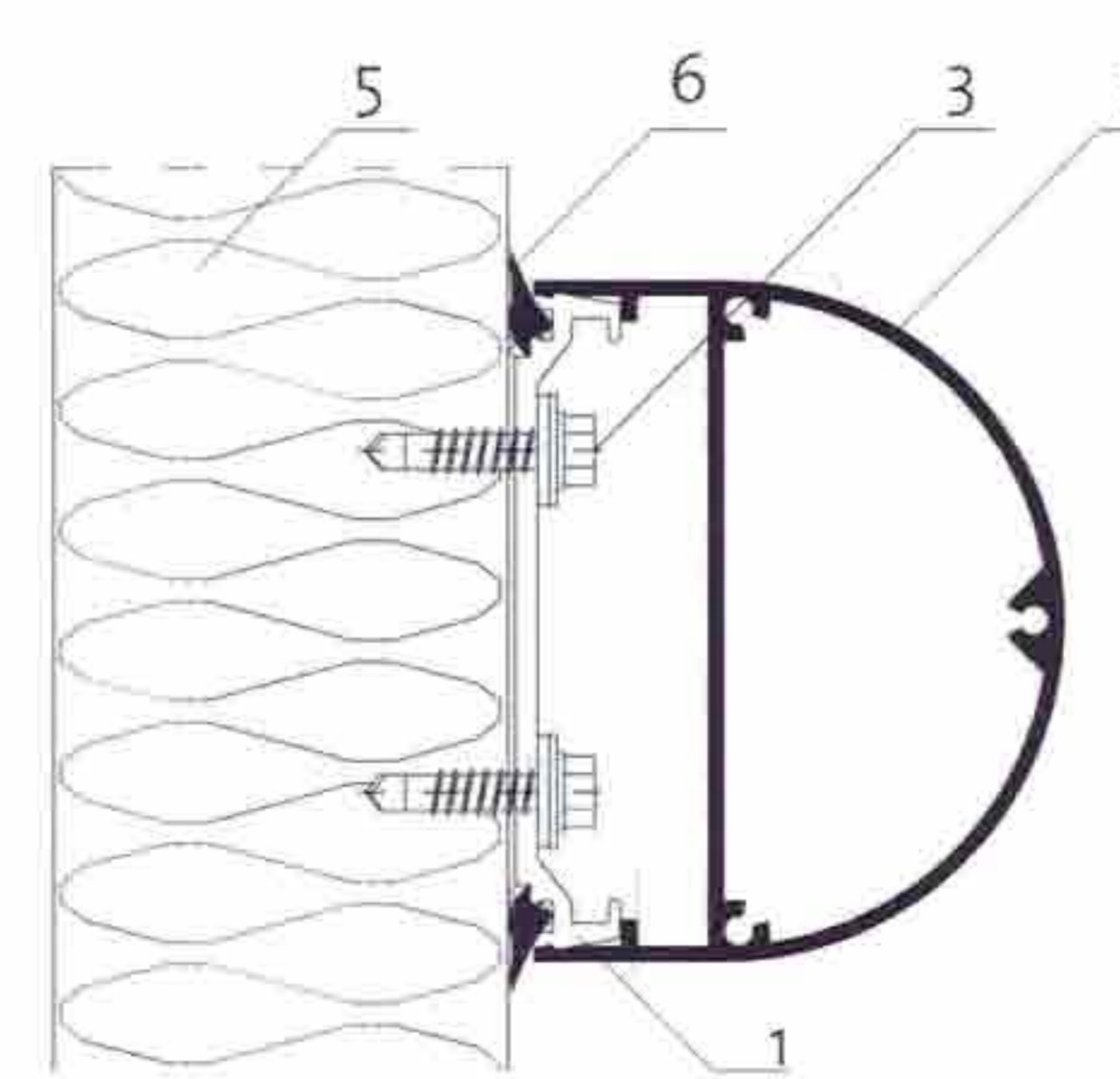
The selection of profiles described here is not complete as optional forms and arrangements of profiles over a façade can also be carried out. Possibilities are presented in further sections and should be considered as the inspiration for the development of new ideas.

Fixing

Assembly of larger aluminium decorative profiles allowing water flow between the profile and facade.

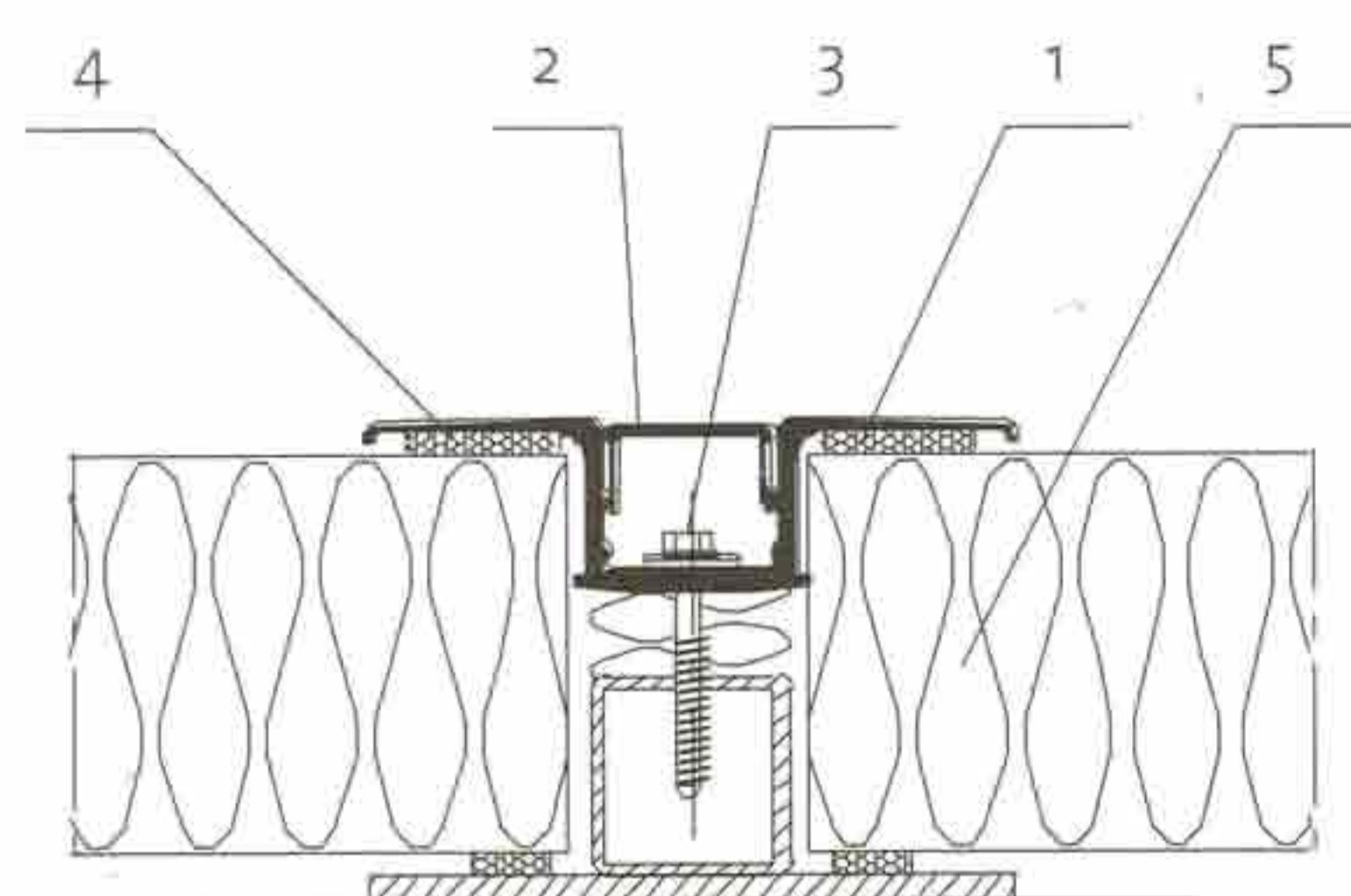
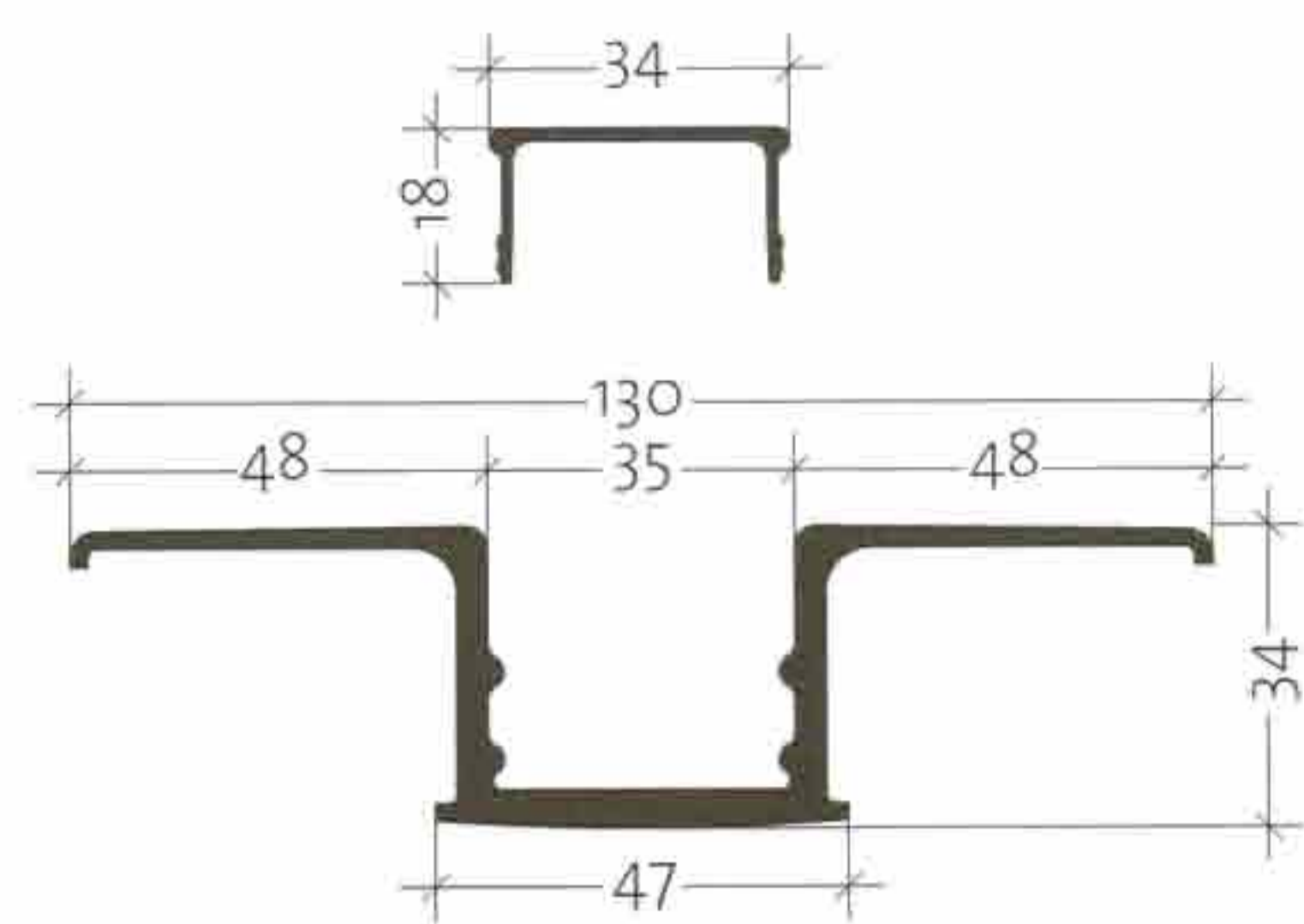


Assembly of decorative aluminium profiles showing continuous seal to allow water flow over the profile.

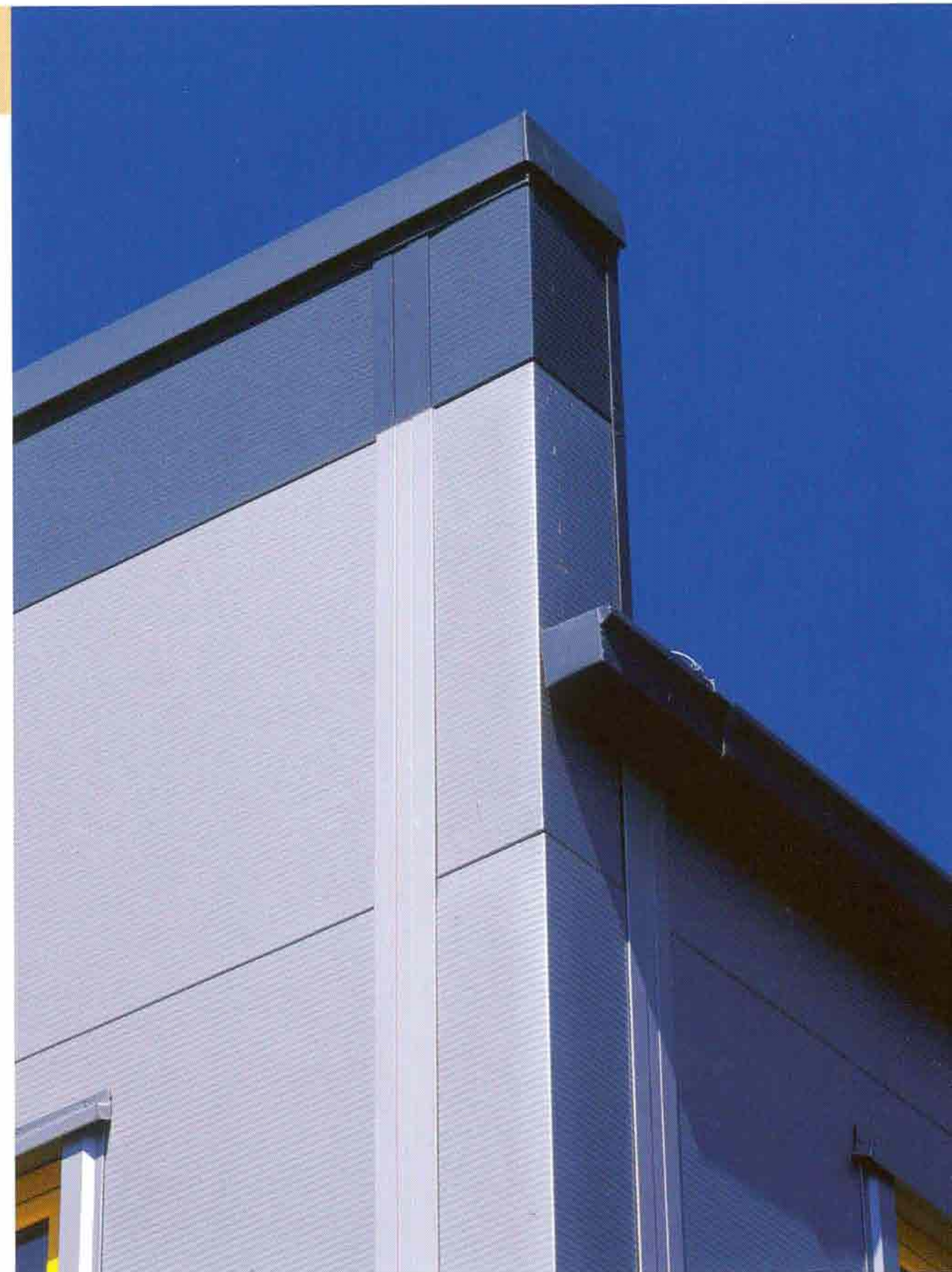


- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal
- 5 Trimoterm FTV panel
- 6 EPDM seal - continuous

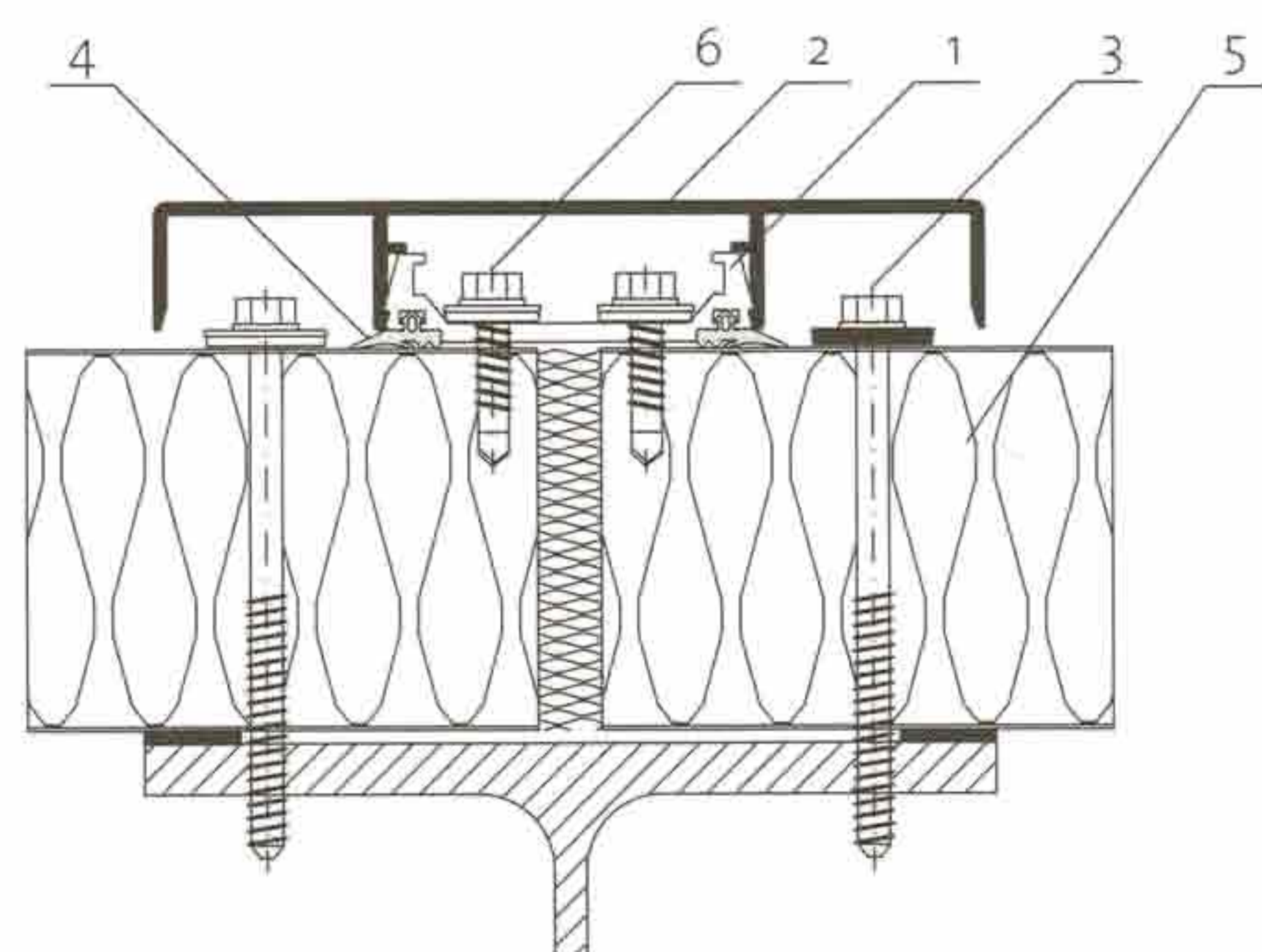
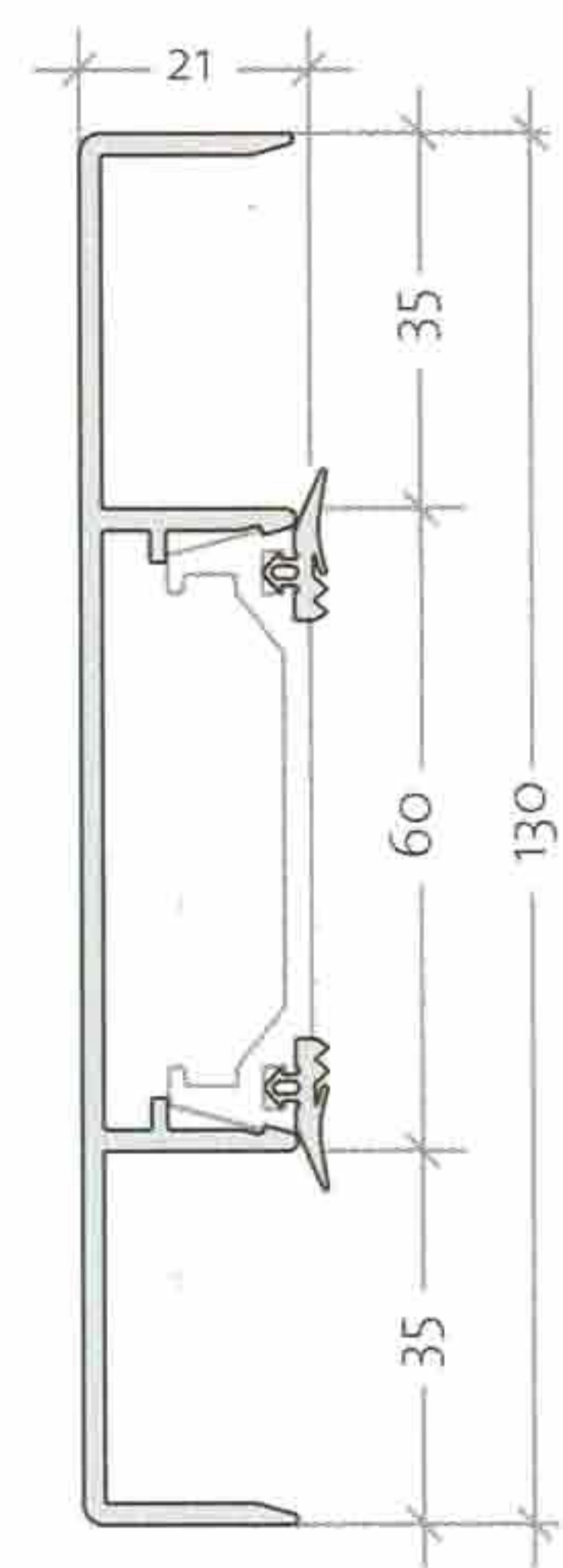
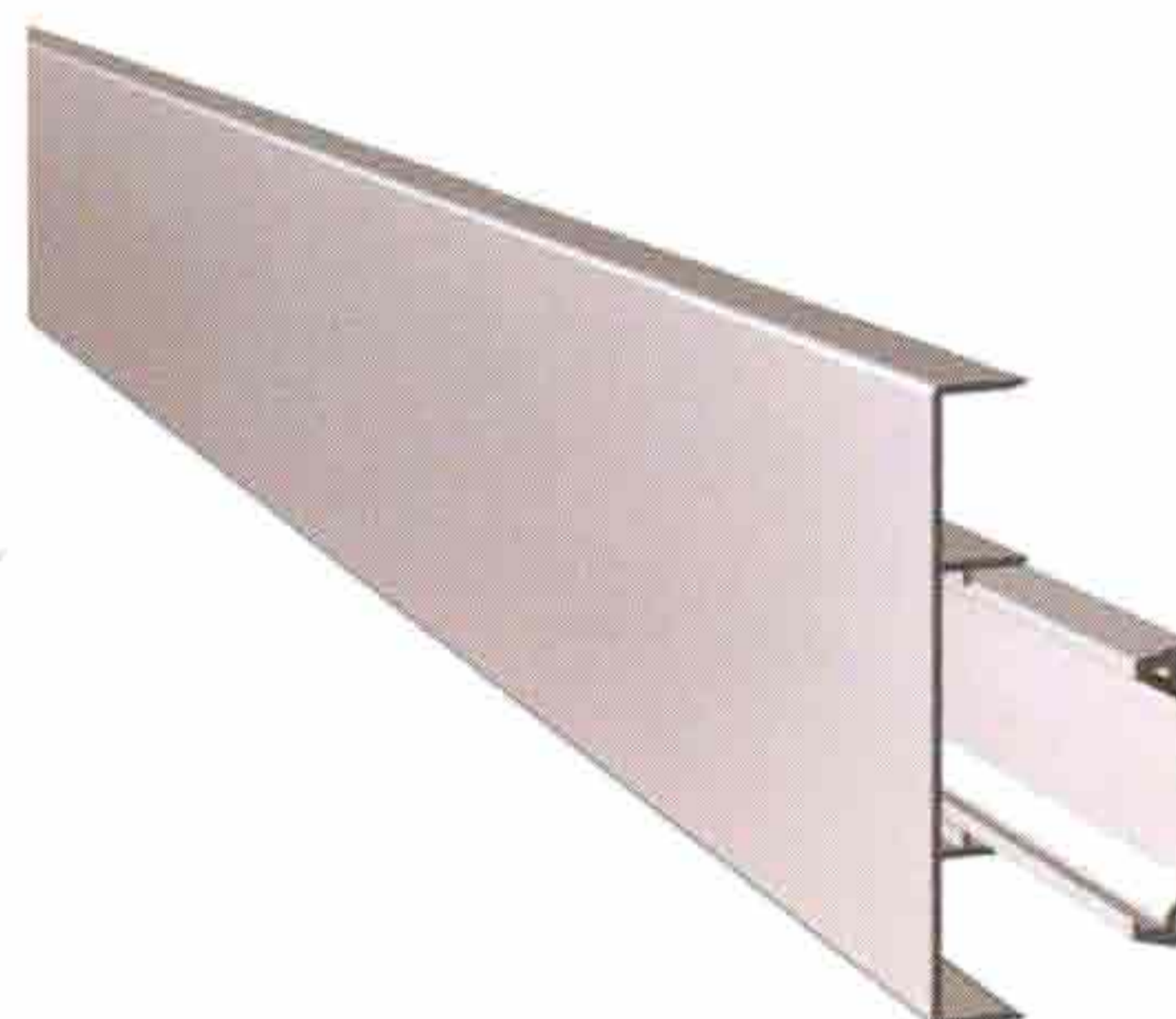
HF3 - Omega Profile



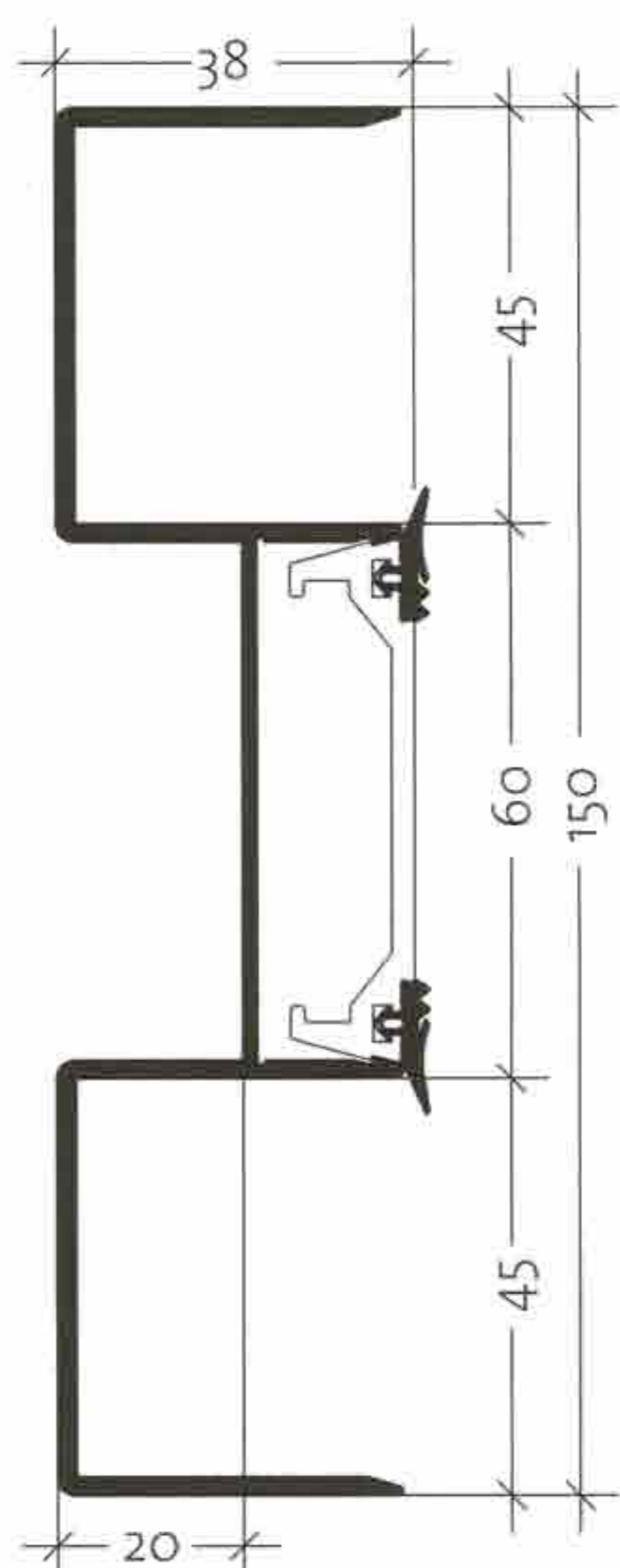
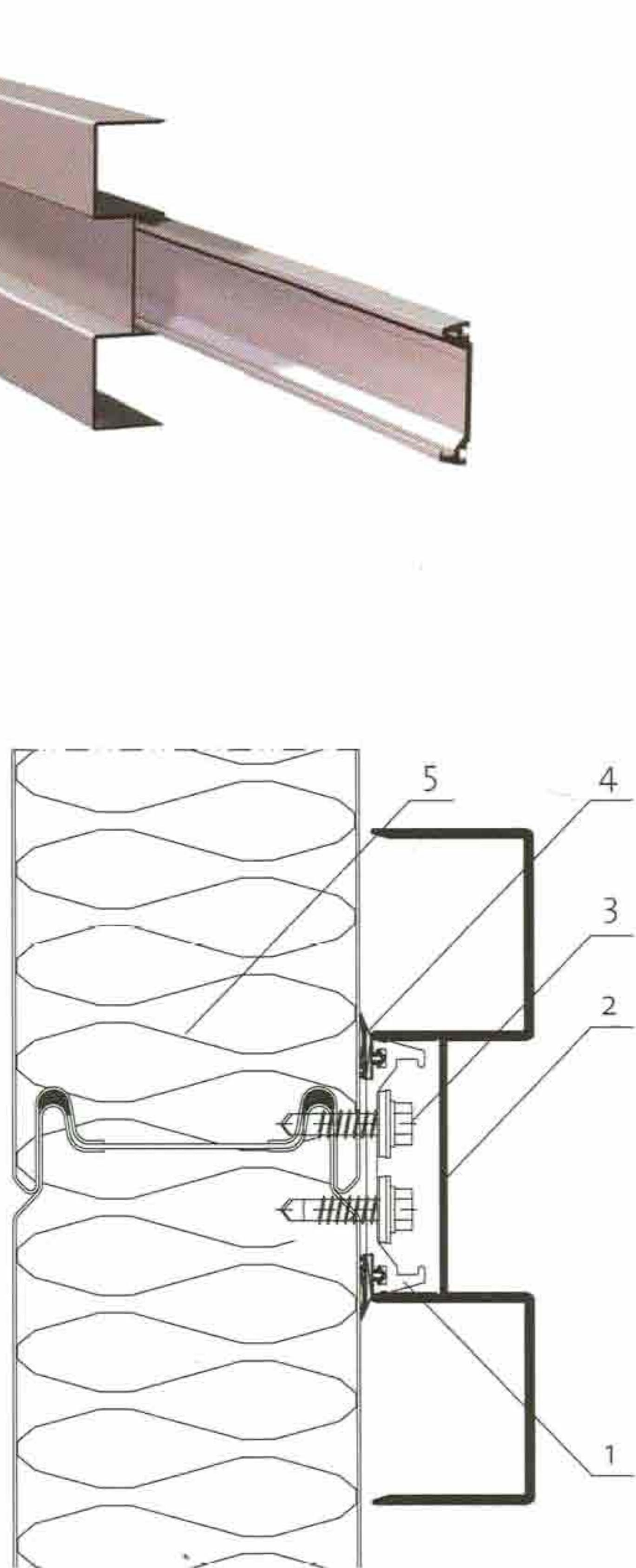
- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal
- 5 Trimoterm FTV panel



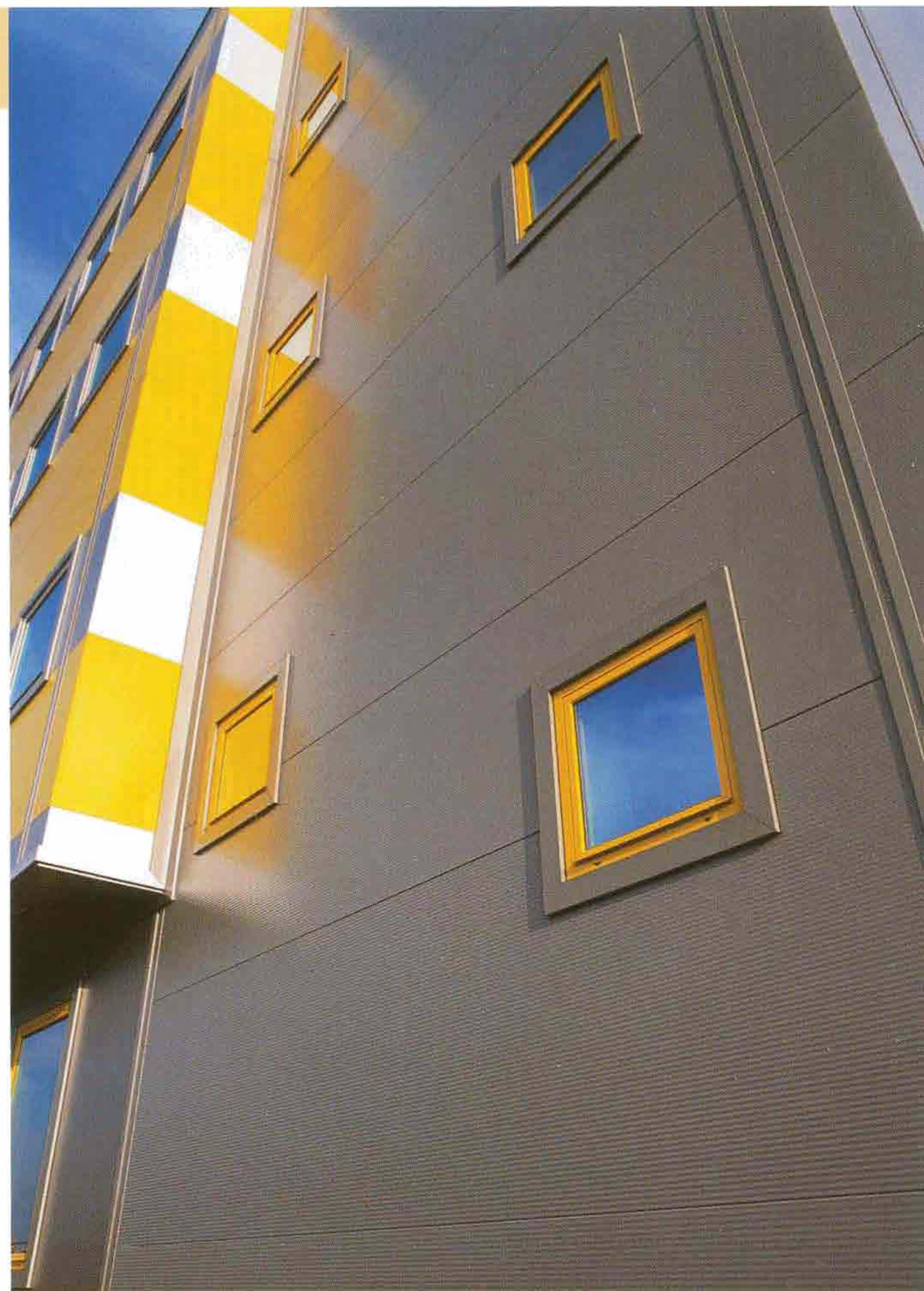
HF4 - Decorative Omega Profile



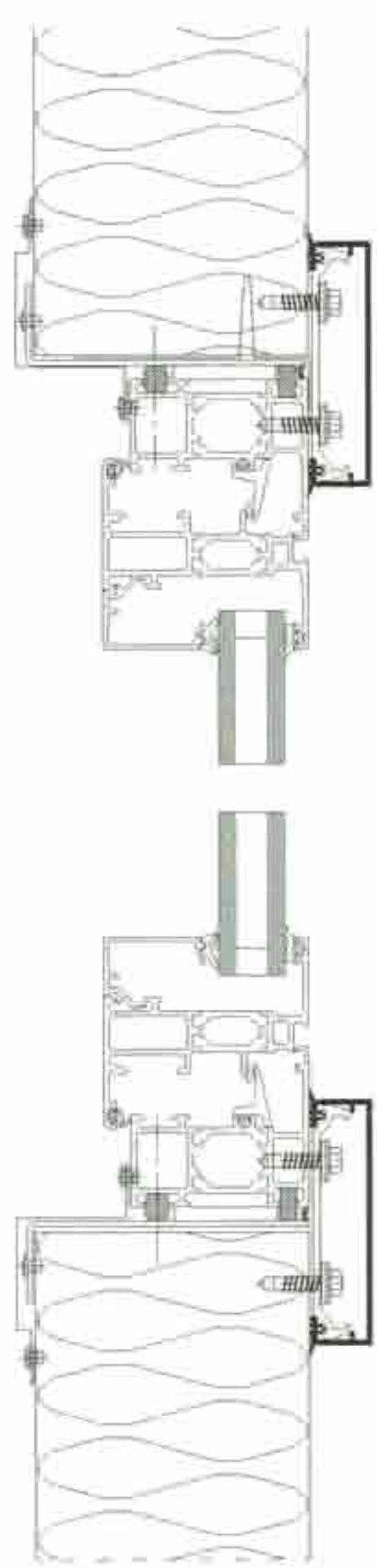
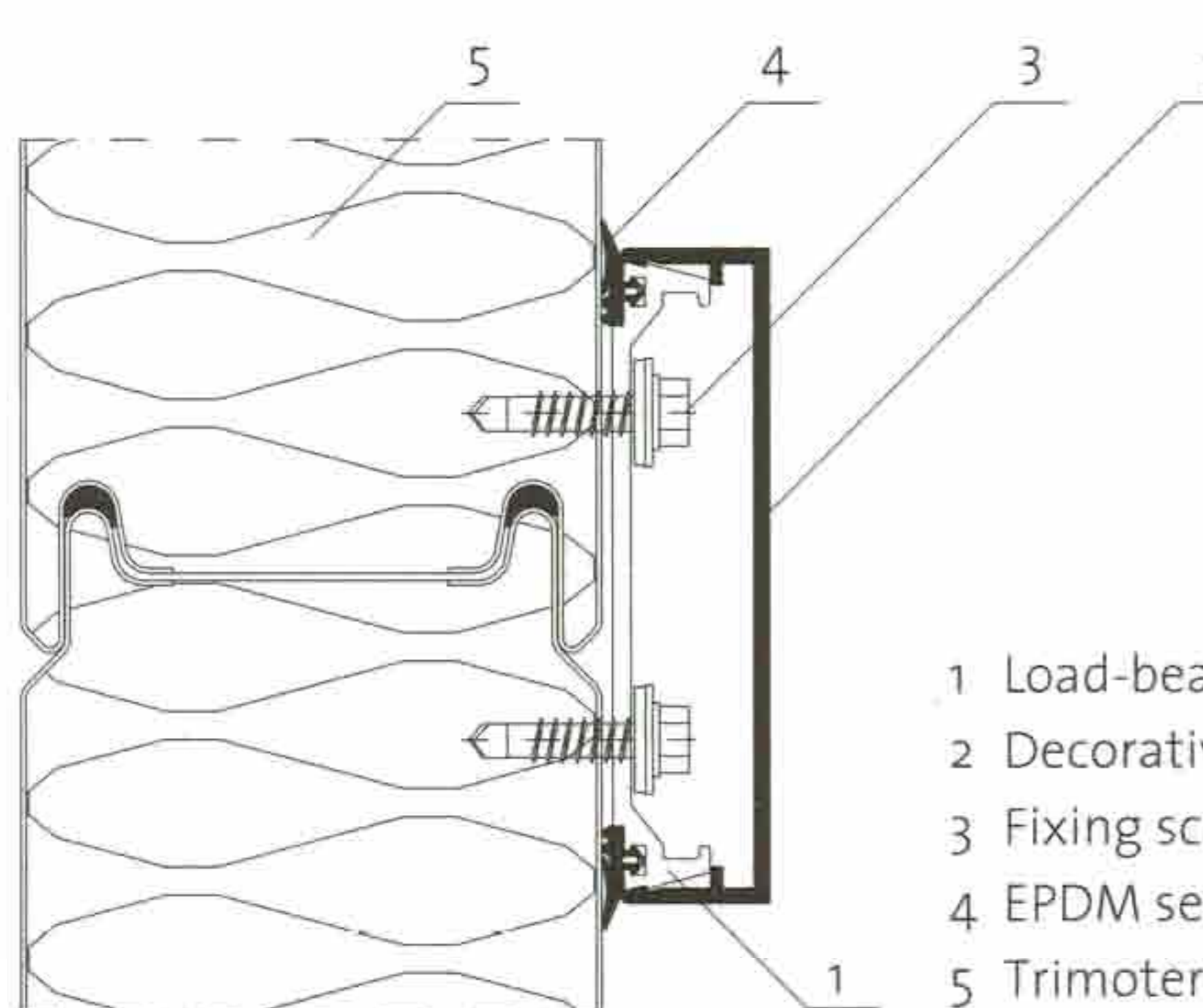
- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal - continuous
- 5 Trimoterm FTV panel
- 6 Fixing screw

HF6 - Decorative Omega Profile

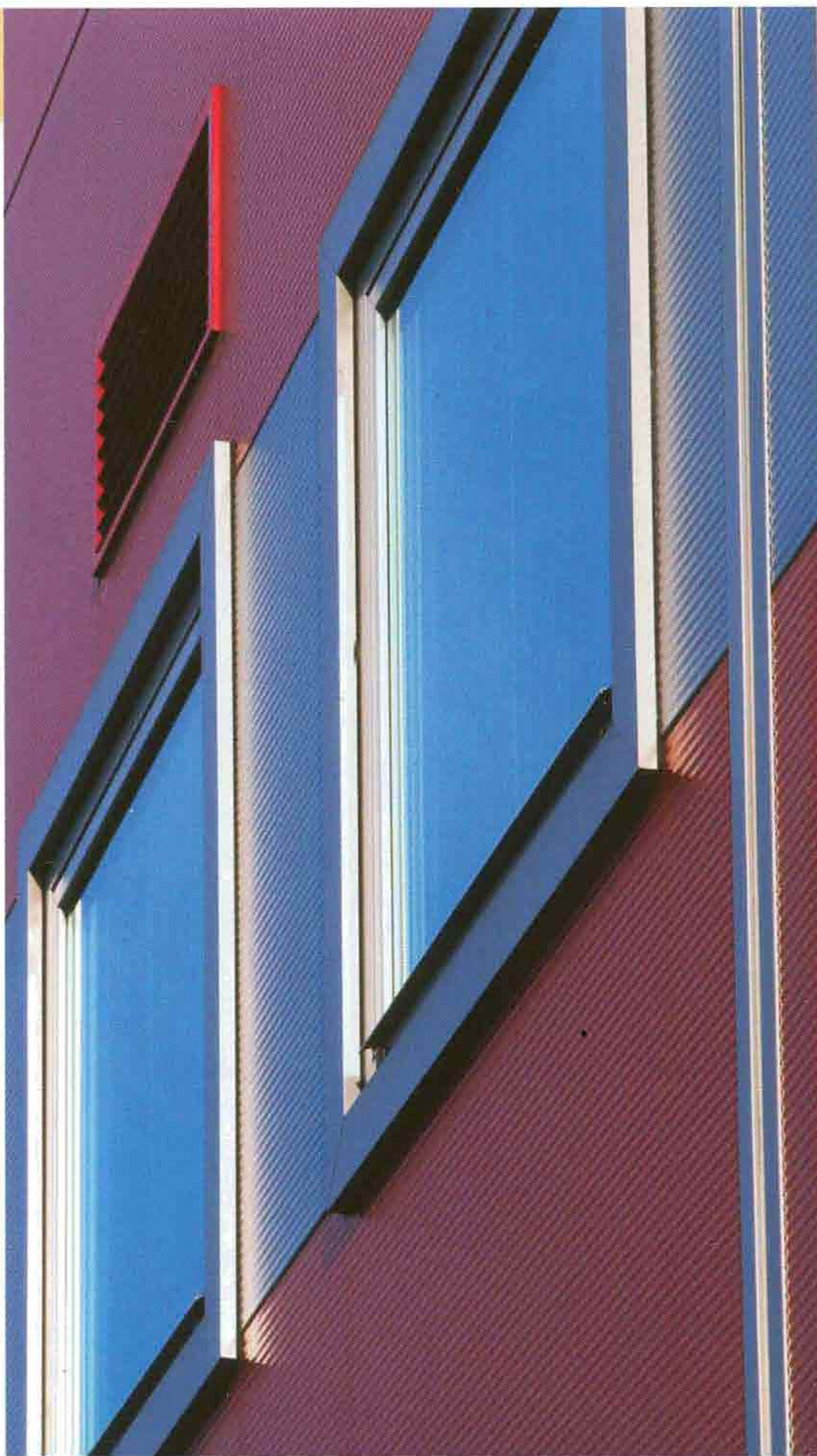
- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal - continuous
- 5 Trimoterm FTV panel

**HF5 - Decorative Window Profile**

The use of a profile as a window flashing (a window is leveled to the external side of the façade).

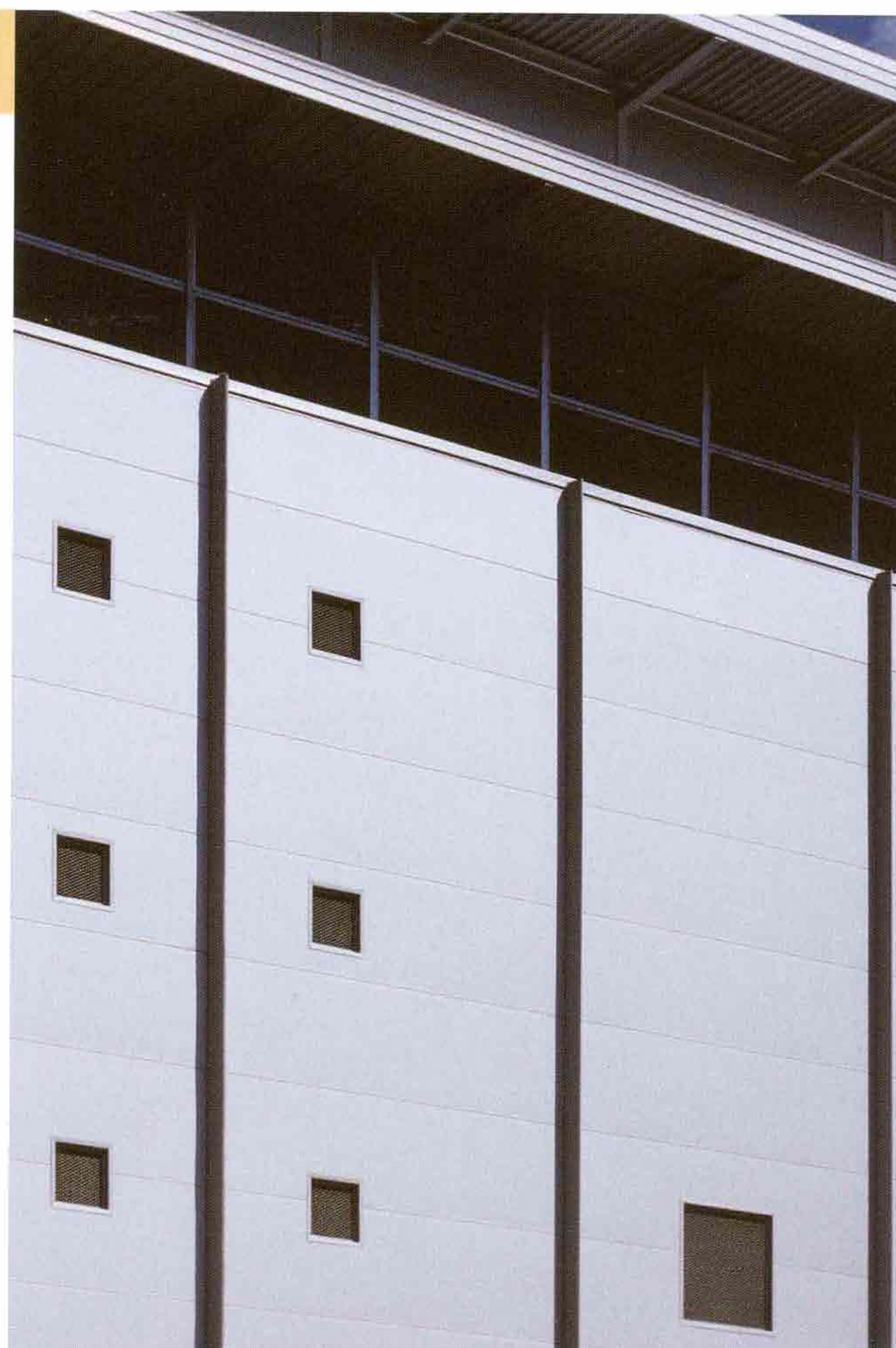
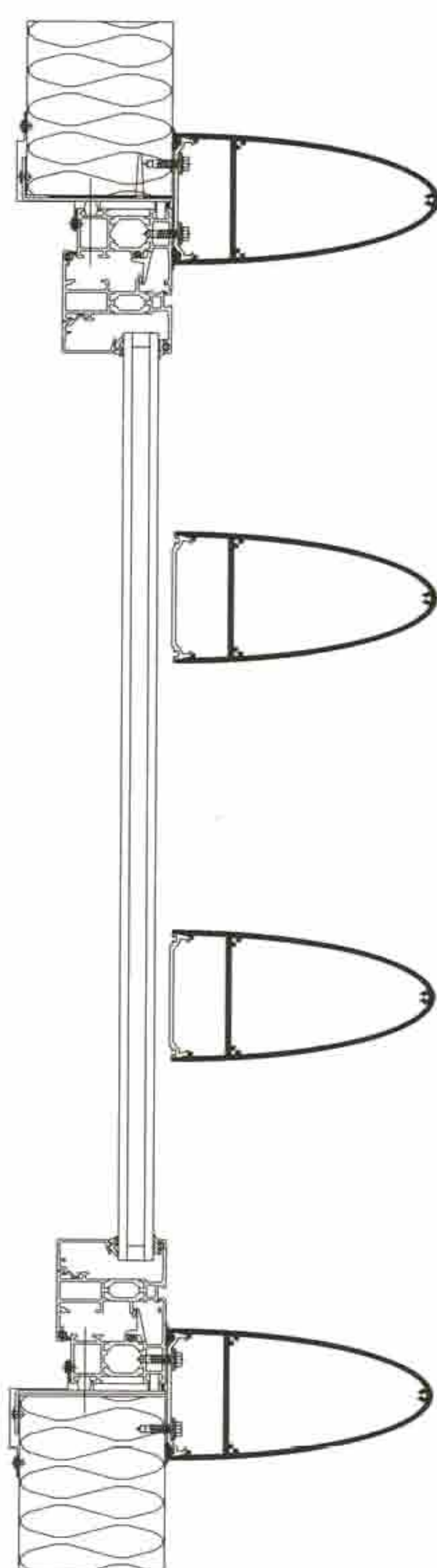
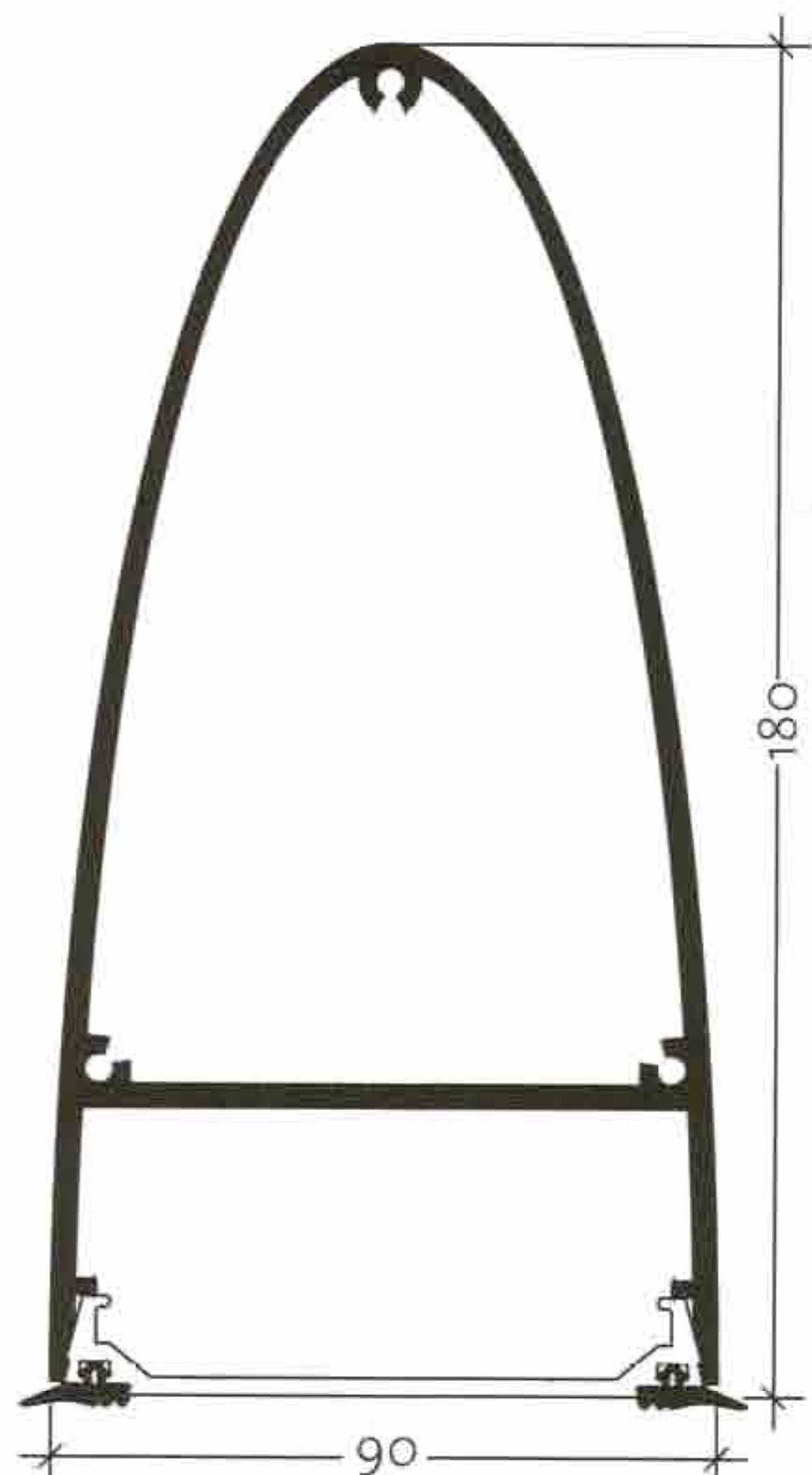
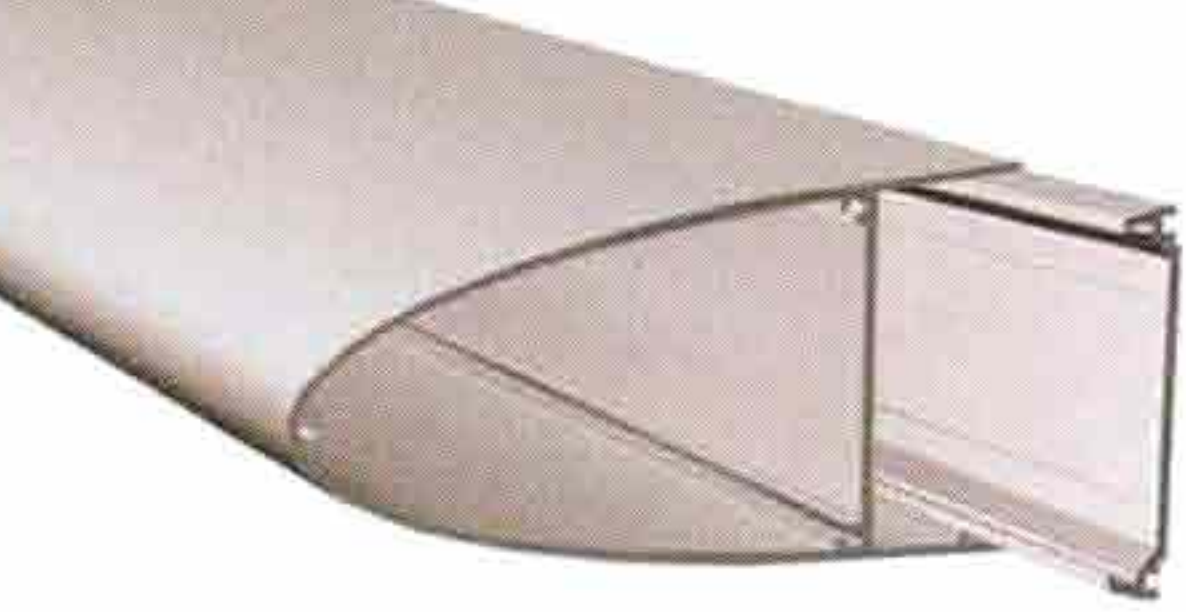
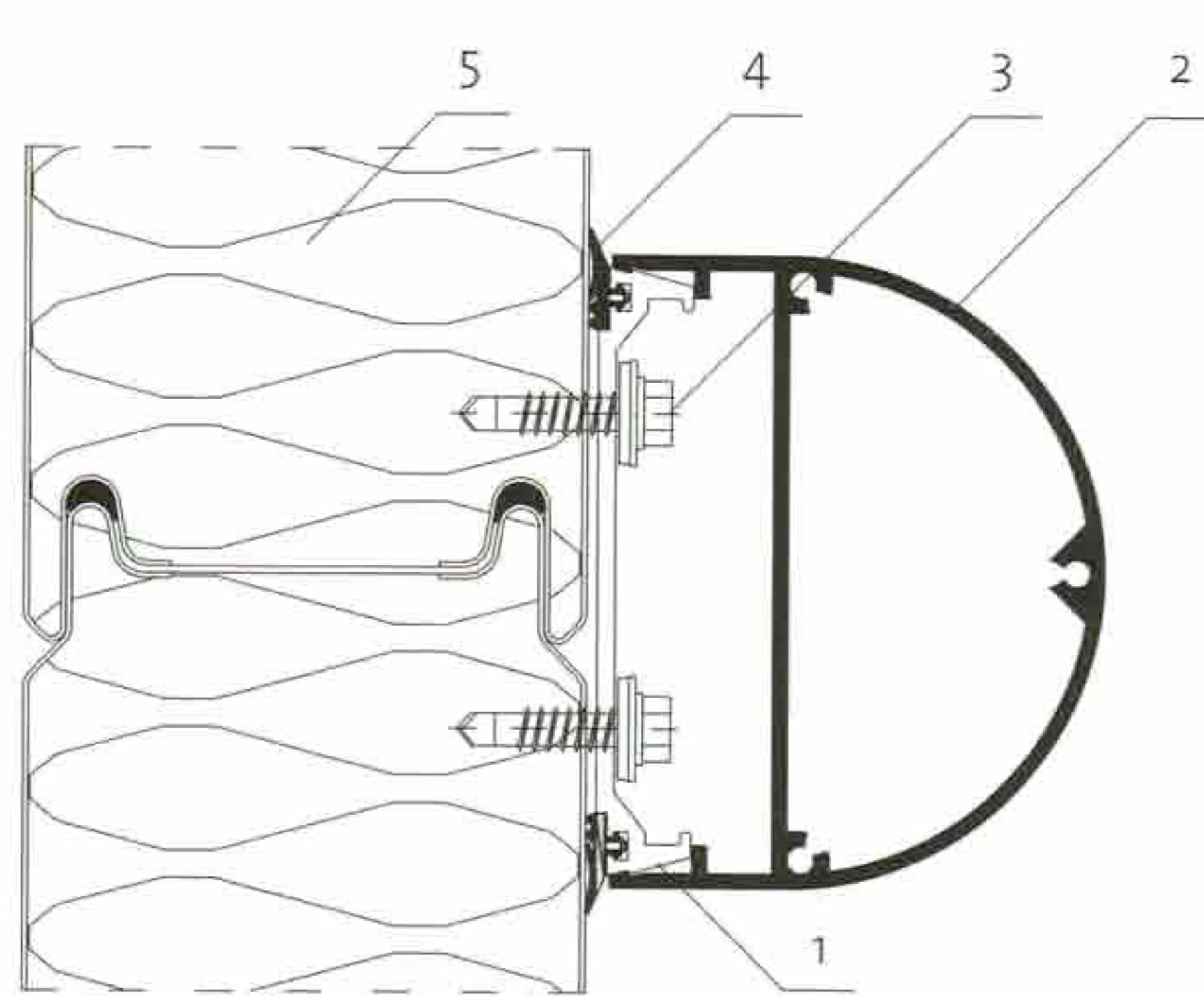
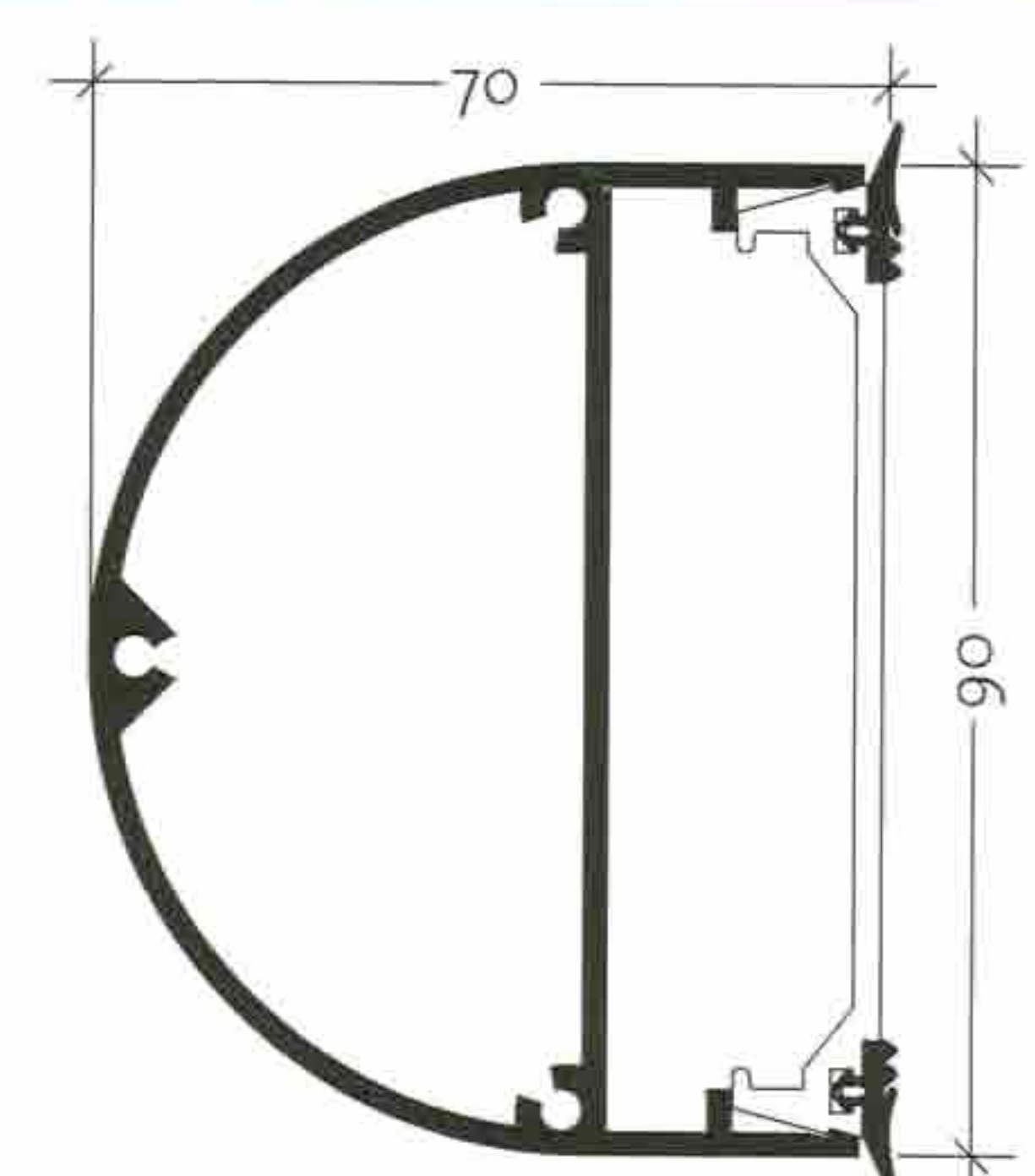


- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal - continuous
- 5 Trimoterm FTV panel



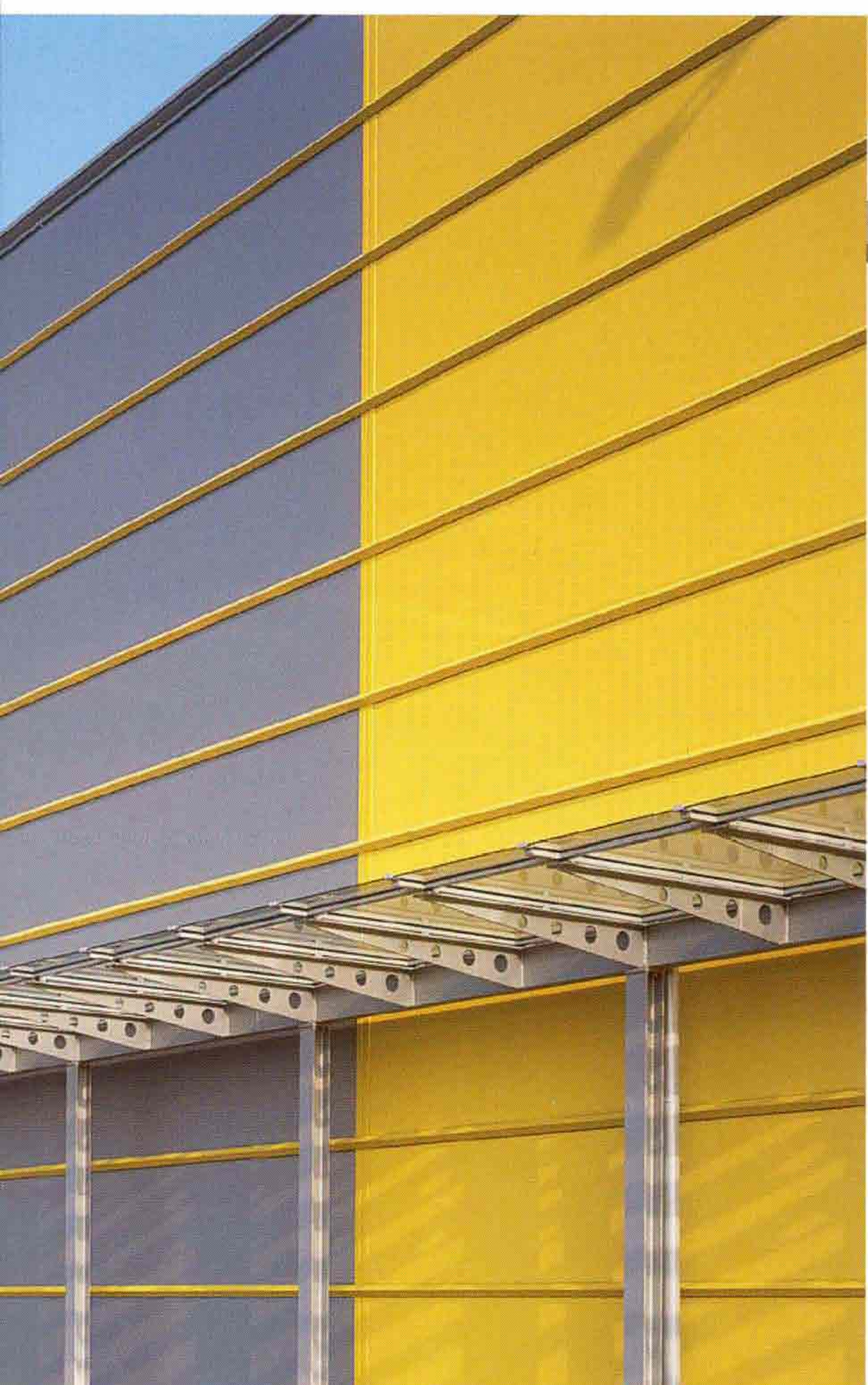
HF8 - Elliptical Profile

The profile can be used as a final element of the main beam and attic.

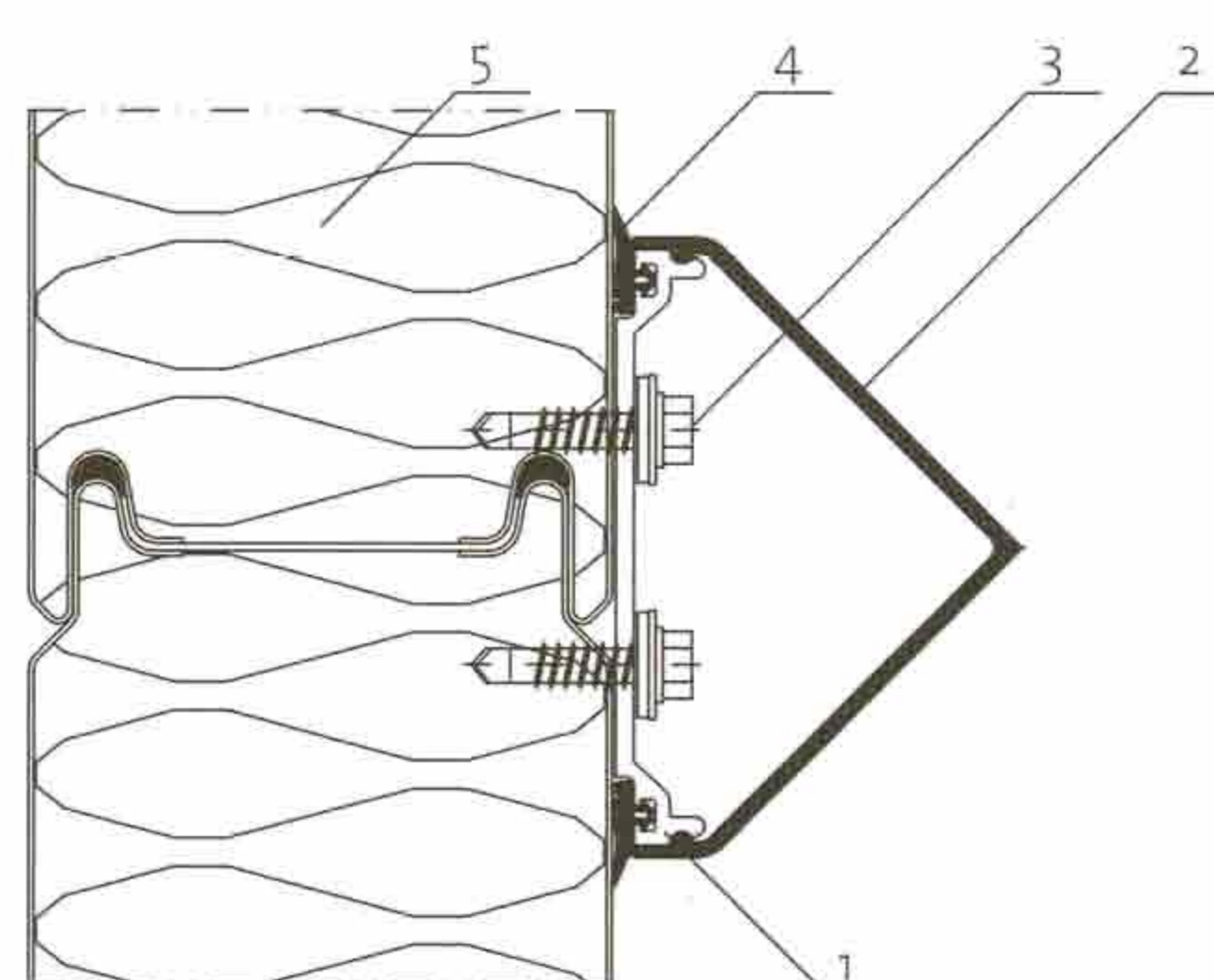
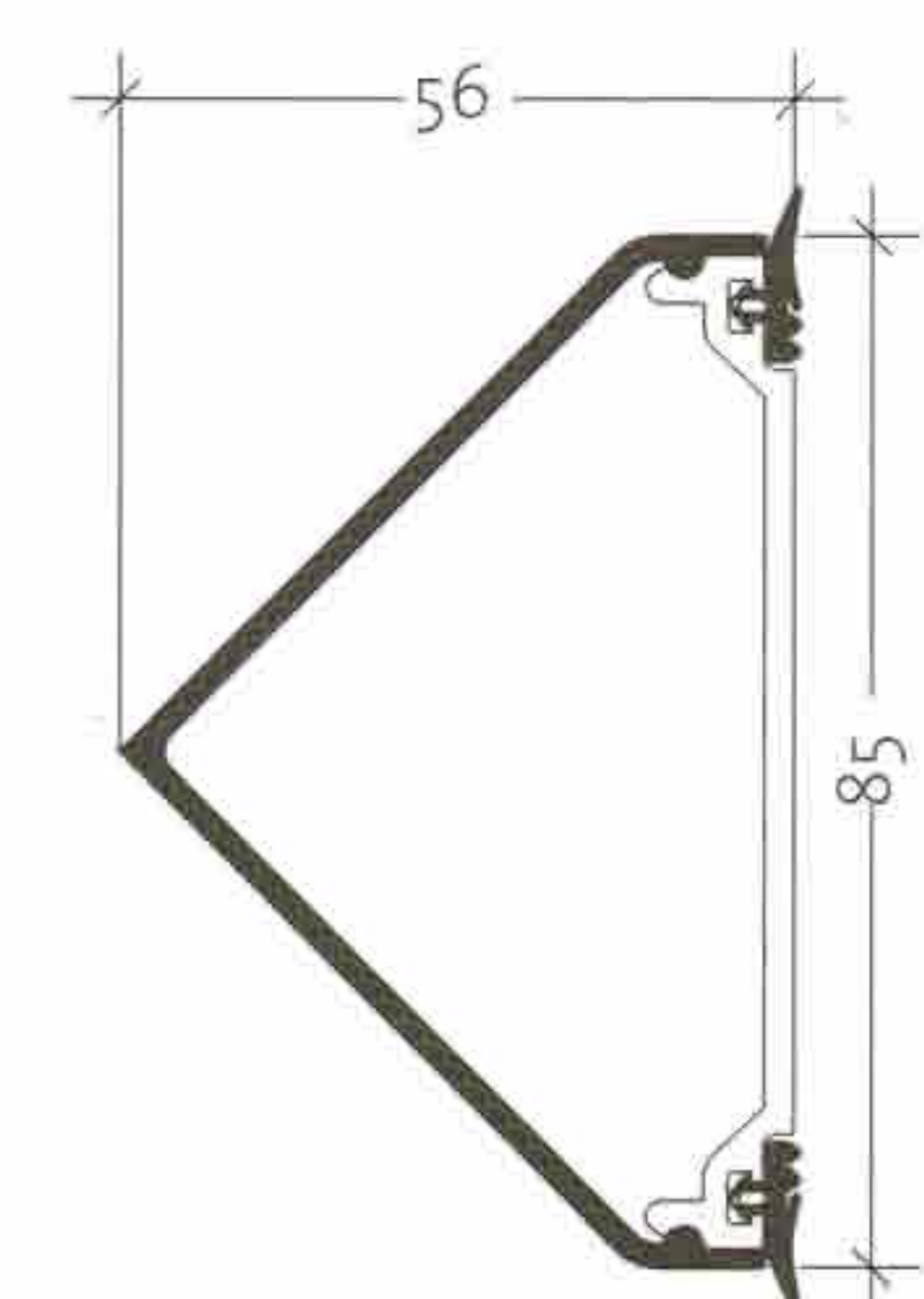
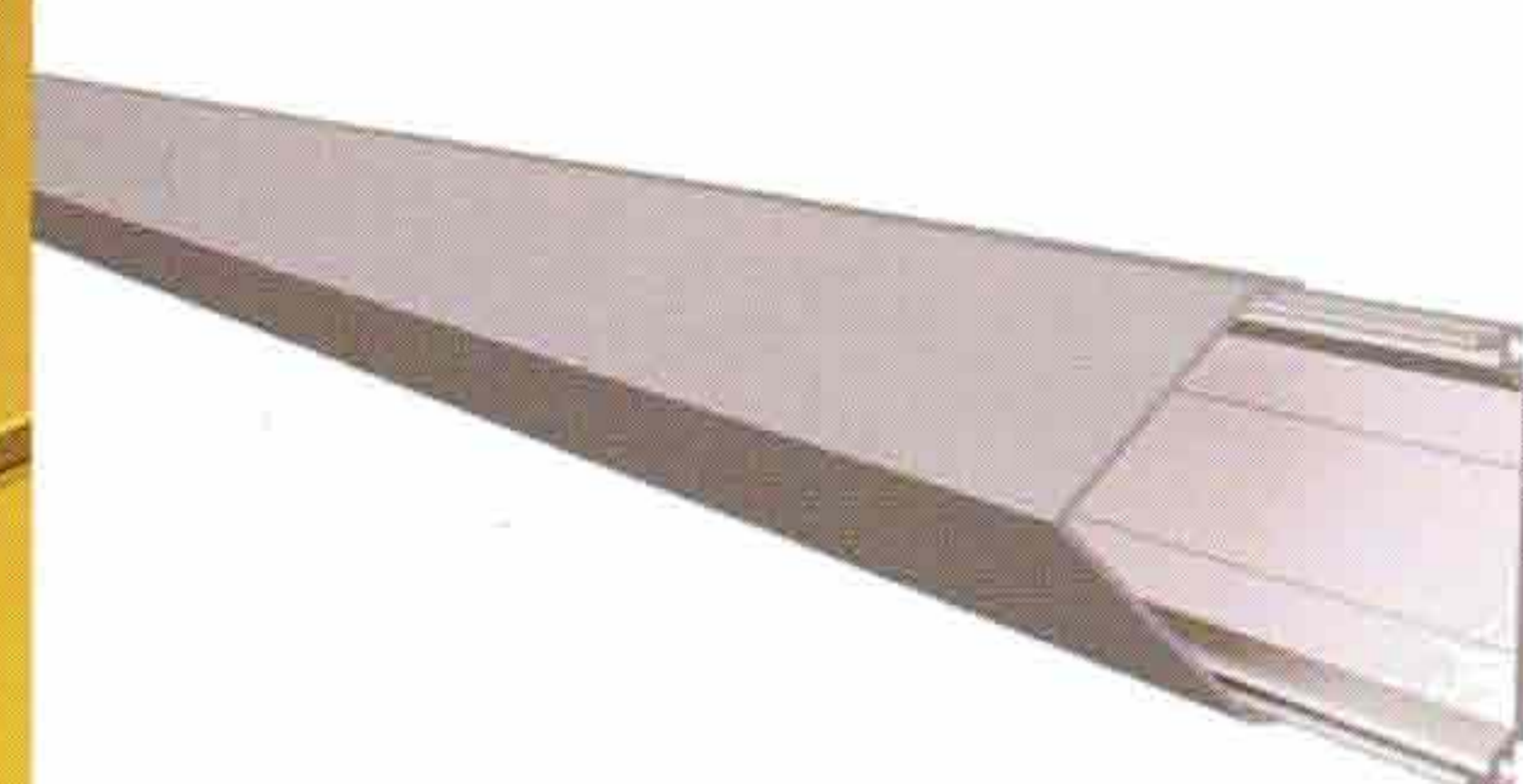
**Semi-circular Profile**

- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal - continuous
- 5 Trimoterm FTV panel

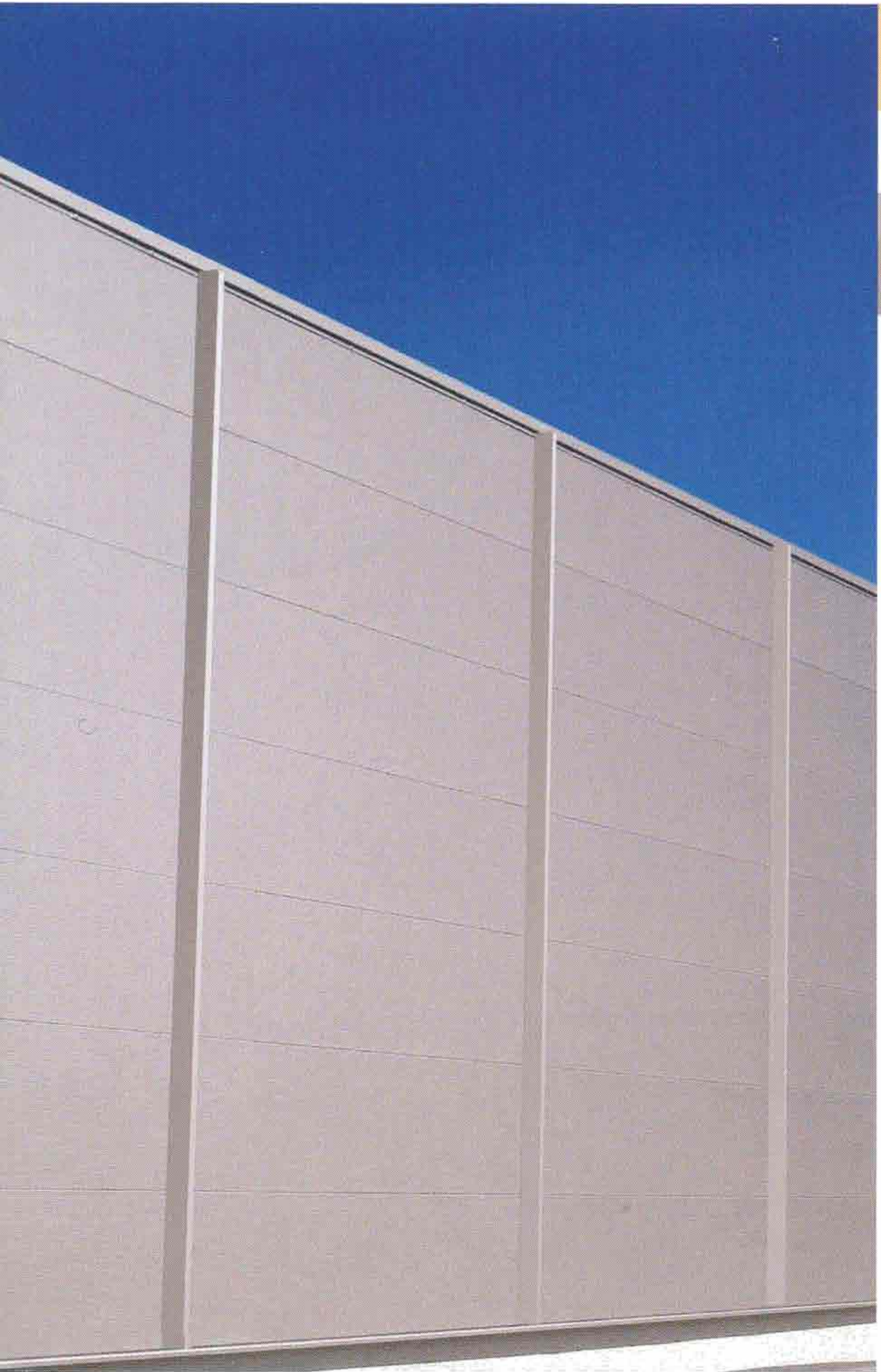
DECORATIVE ELEMENTS



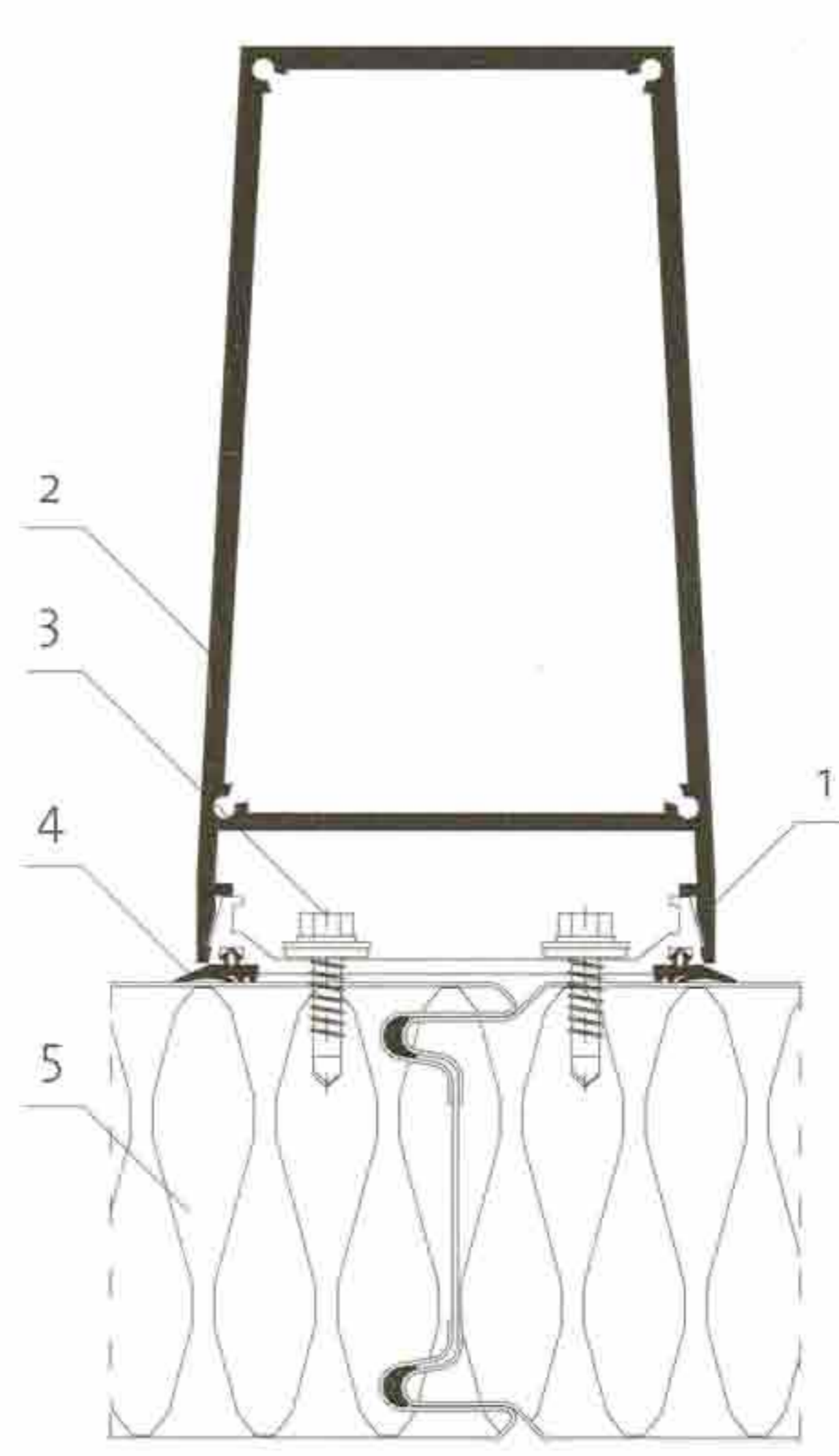
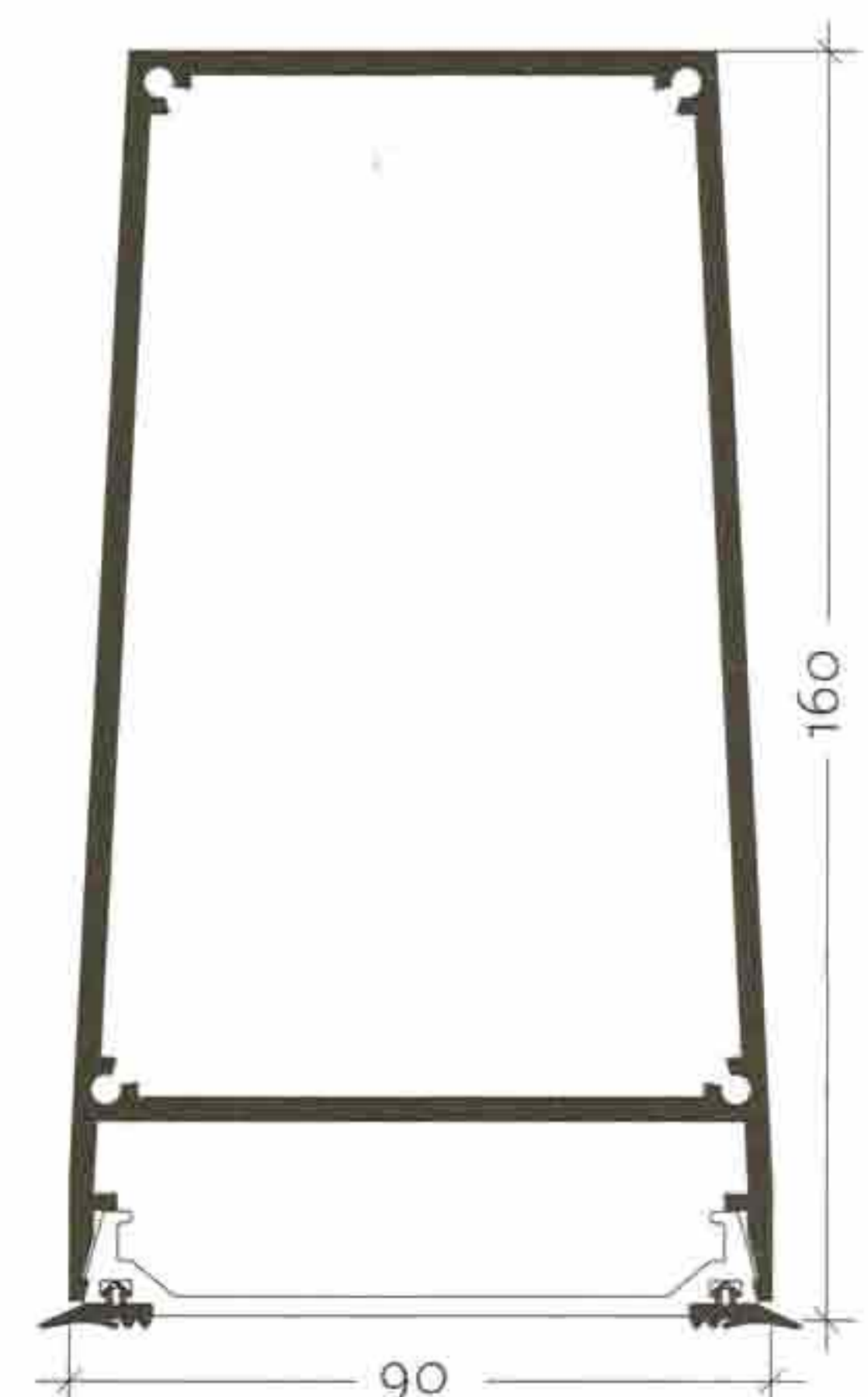
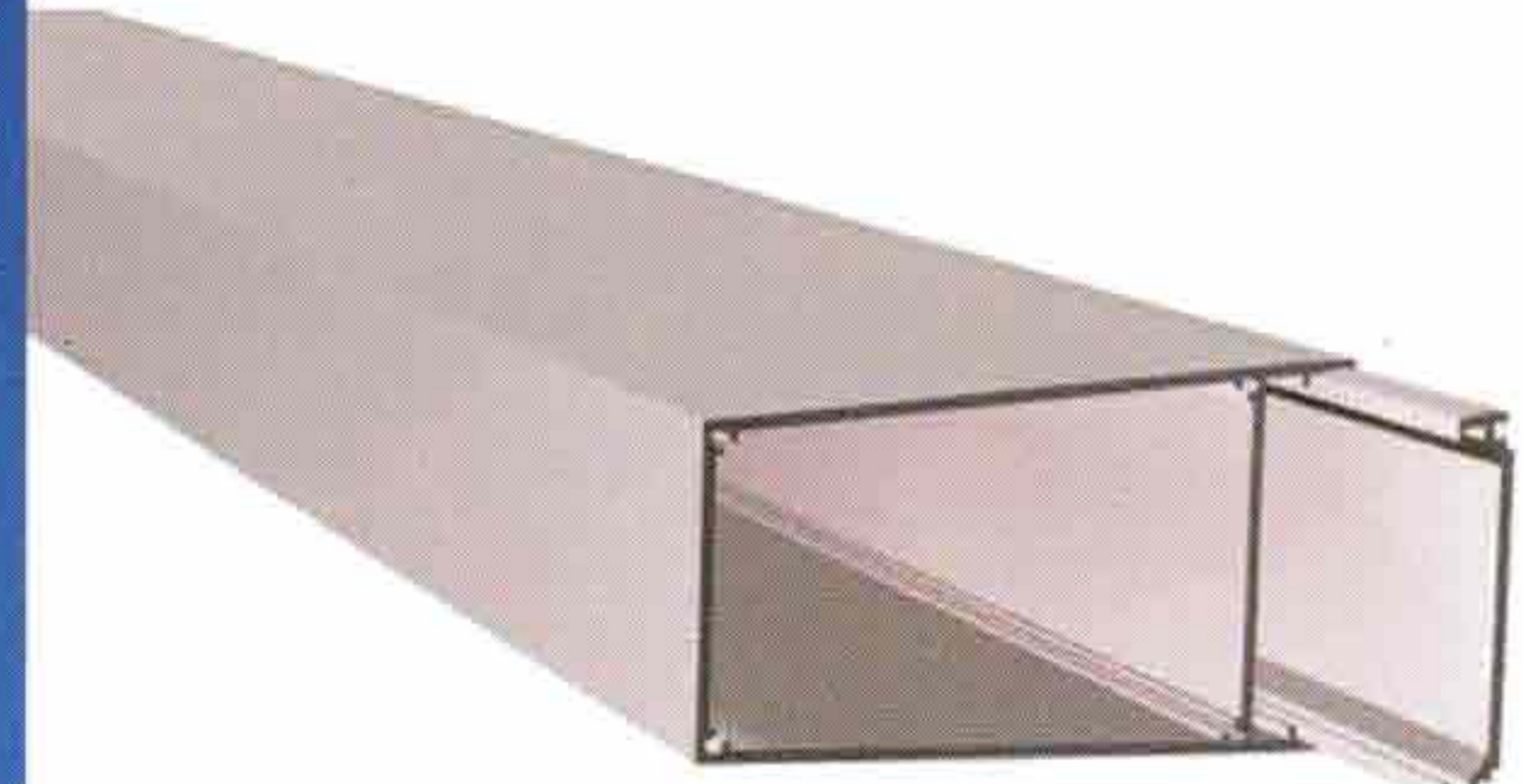
HF7 - Triangular Profile



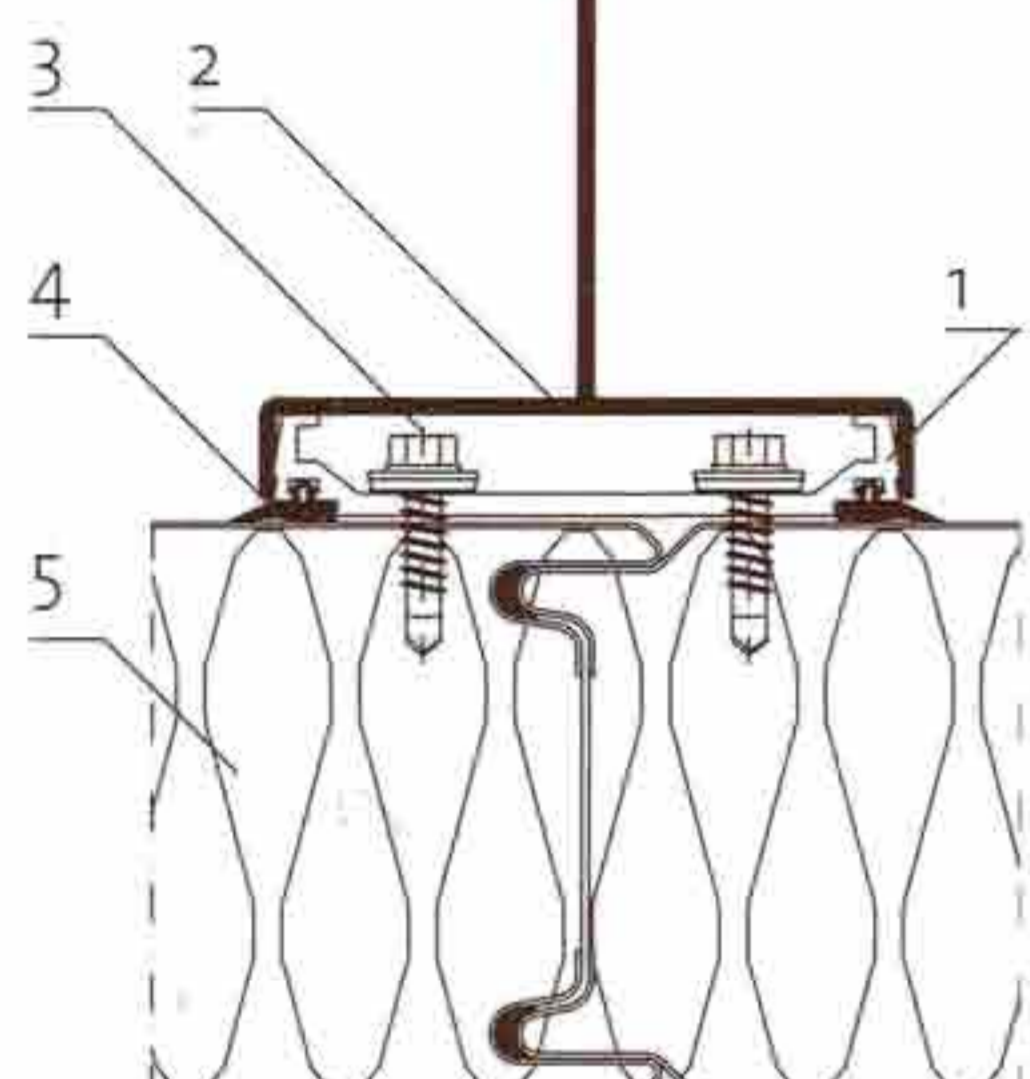
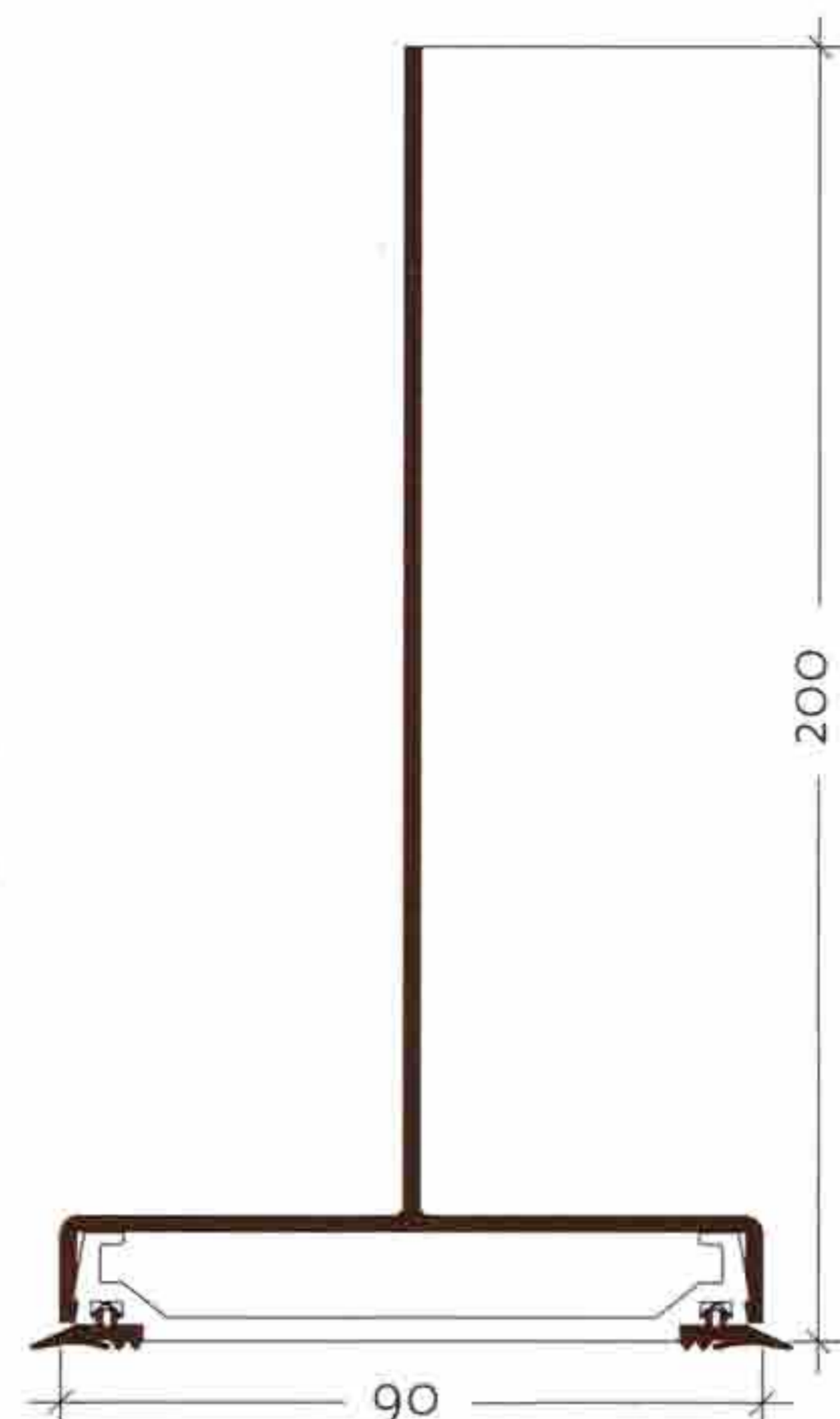
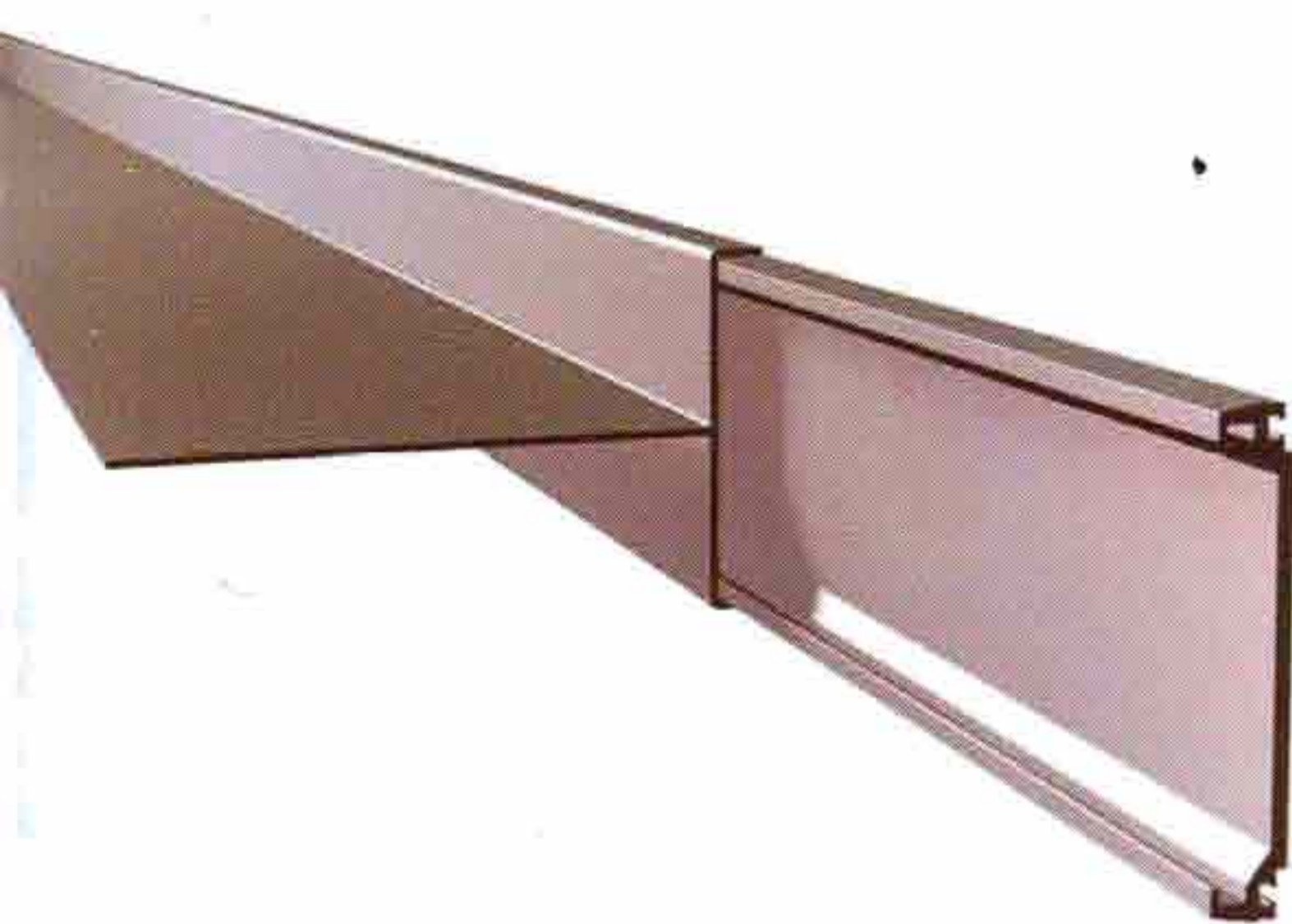
- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal - continuous
- 5 Trimoterm FTV panel



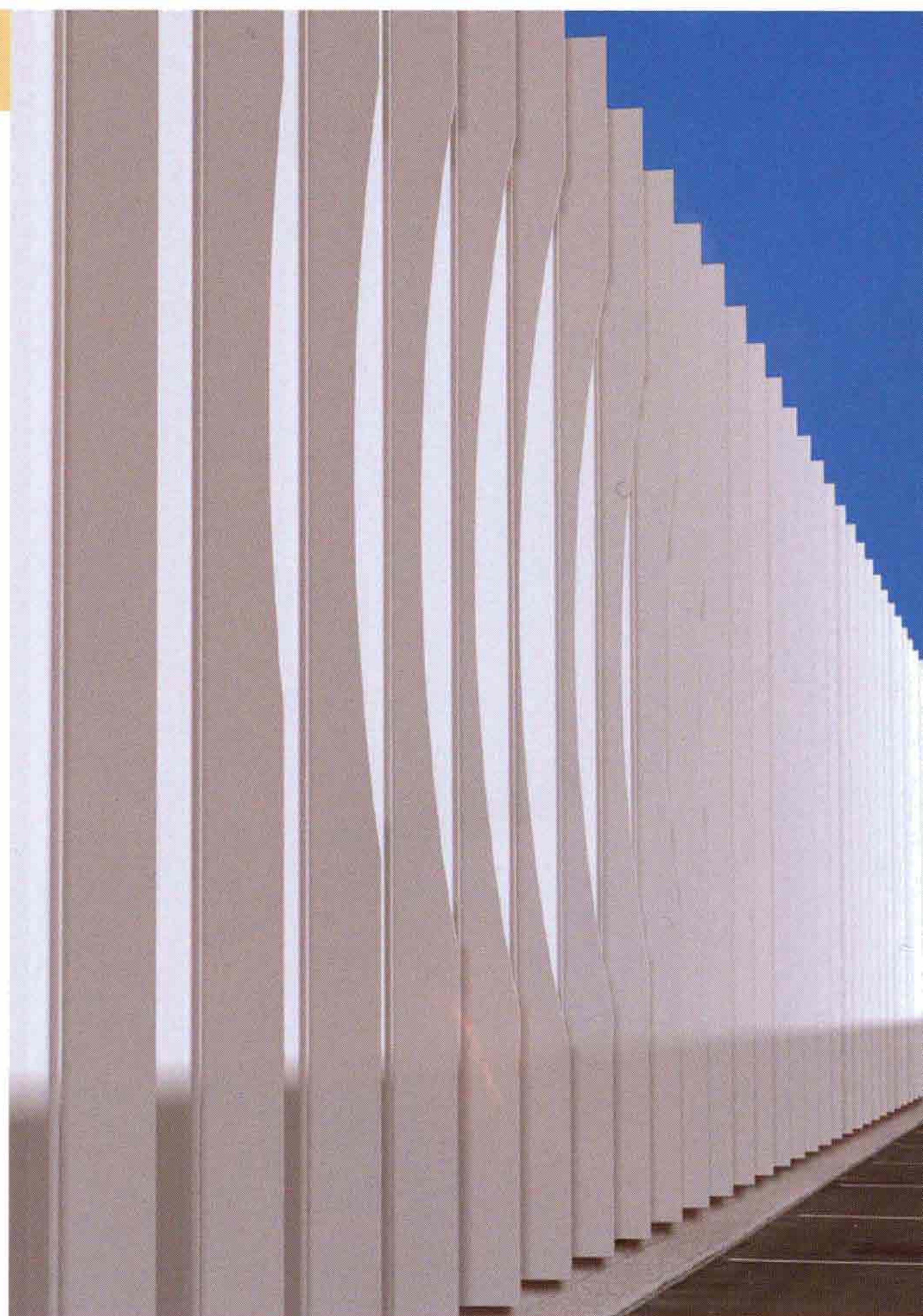
Trapezoid Profile



- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal - continuous
- 5 Trimoterm FTV panel

T Profile

- 1 Load-bearing element
- 2 Decorative element
- 3 Fixing screw
- 4 EPDM seal - continuous
- 5 Trimoterm FTV panel



Numerous possibilities....



Various options of ligting effects can also be created.

