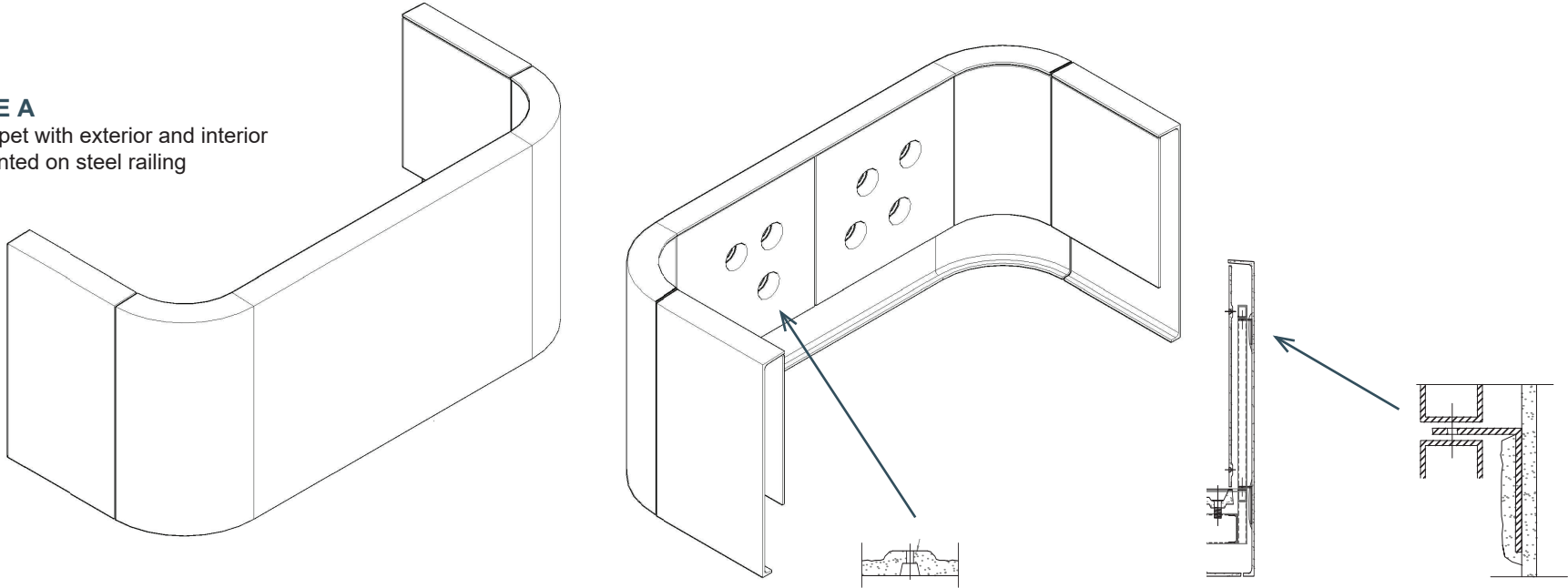
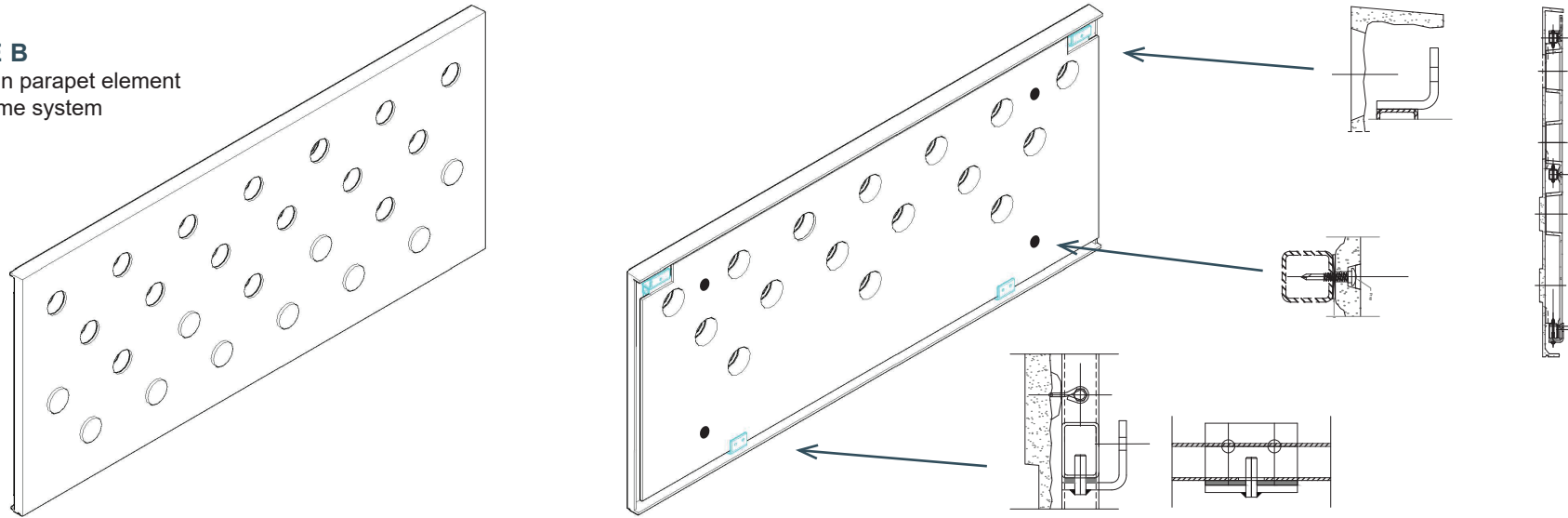


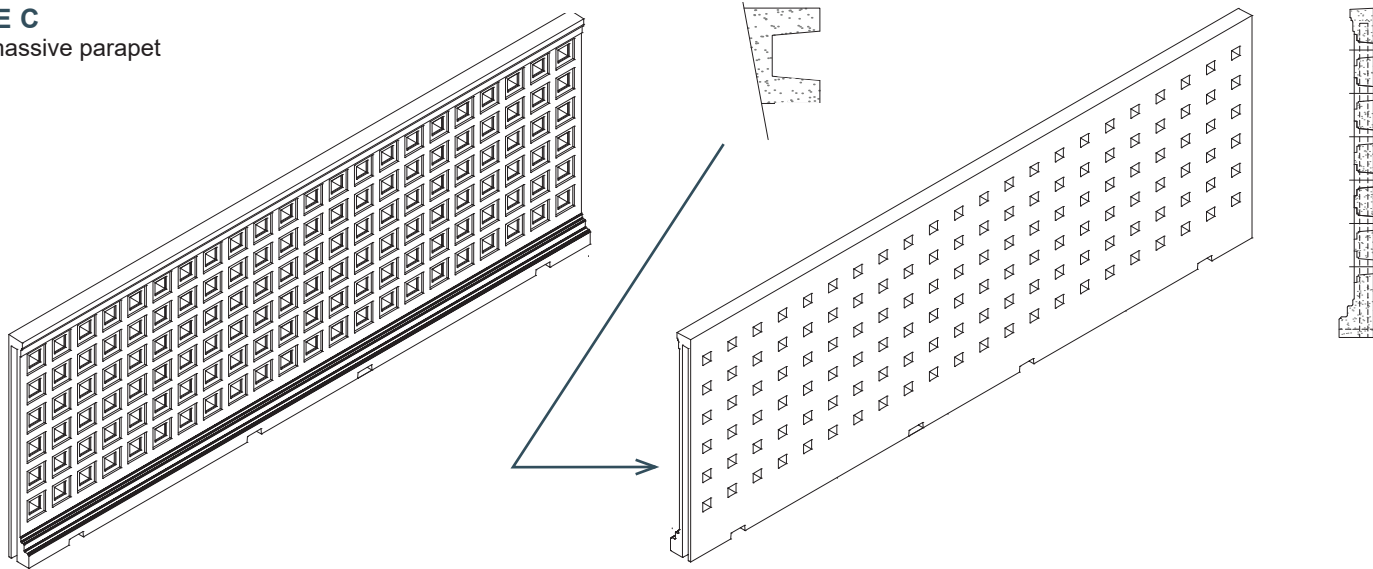
EXSAMPLE A
Balcony parapet with exterior and interior
element mounted on steel railing



EXSAMPLE B
Example of thin parapet element
using stud-frame system



EXSAMPLE C
Example of massive parapet



PARAPETS

Parapet elements from BB fiberbeton are designed and manufactured on measure to the individuel project. The elements are used for balconies, stairs and closing of facades.

Parapets in GRC are used for both renovation projects and new buildings.

• GEOMETRY

Generally, the moldability is very large and these types of elements are used in many different ways. Fittings are produced individually for the task. As a rule, an element of 12 mm thickness will withstand ordinary wind loads of approx. 800 mm between the mounting points.

• COLOR AND SURFACE

Surfaces can be produced according to architectural wishes. Patterns are created using rubber matrices in the mould.

In addition, surface structure can be varied from smooth to exposed aggregate at different depths.

• MOUNTING

Example A is a solution where GRC elements are mounted to steel railing using embedded brackets and recessed holes. Recessed holes are covered by plugs in the same material and expression.

Example B is a stud-frame system with embedded steel frame which distributes the forces from the element to load-bearing structures which may be columns or beams. The elements can be supplied with the back plate mounted used recessed holes

Example C is a massive parapet mounted in bottom and sides. Back side is grinded after casting.