

MASONRY SUPPORT SYSTEMS

IV. HIT-AND-MISS BRICKWORK

We design and manufacture bespoke solutions for fastening hit-and-miss brickwork.

Fixinox components ensure wind stability when installed in front of openings or frames, maintain wall cohesion, and absorb operational loads in railing configurations.

In some cases, entirely concealed solutions with through-rods are required, while others benefit from discreet external structures positioned at overlap points.

Our R&D team is actively researching the behavior of mixed structures composed of openwork brick walls reinforced with stainless steel rods. While awaiting the results, we adopt a conservative, safety-first approach in our designs.

We create tailored solutions for every project. Our engineering department works to develop the most efficient and cost-effective fastening system to bring your concept to life.



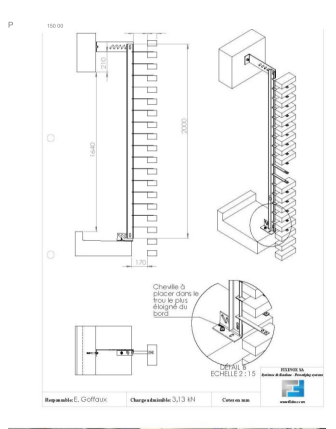


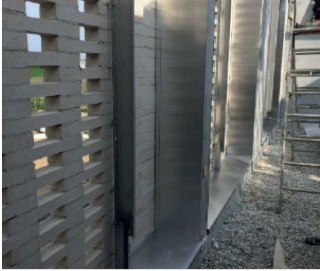


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Hit-and-miss brickwork solutions are justified on a case-by-case basis, as many parameters can vary significantly:

- Guardrail or no guardrail
- Brick coverage ratio
- Height
- Width
- Presence or absence of peripheral framing
- Accidental loads





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