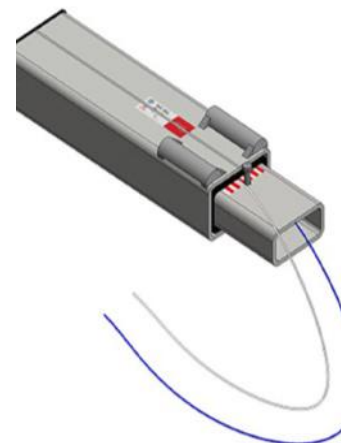


WHAT — INVISIBLE CONNECTIONS

INVISIBLE CONNECTIONS are the modern and convenient way of connecting precast concrete elements together.

It provides a large tolerance, corbel free connection between 2 precast elements, enabling the assembly to be as efficient as the production of the individual elements.

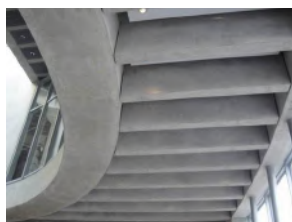
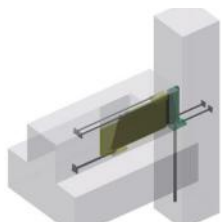
The grouting phase of the installation not only secures the elements in place, but also provides inbuilt fire resistance to the entire system



WHERE — INVISIBLE CONNECTIONS



- Precast Slab to Wall
- Precast Beam to Column
- Precast Beam to Beam
- Precast Beam to Wall



WHY — INVISIBLE CONNECTIONS

- Freedom of form for the architect in his design
- Connection of precast elements is usually impossible due to the large tolerances required
- Third party tested and peer review verified as part of the European Technical Approval process
- No welding or bolting required on site
- Less crane time required so minimising costs and speeding up assembly
- Proprietary system with full test certification

