



Case Study

Project

Skanska Bentley Works,
Doncaster

Main Contractor

Skanska

Precaster

Buchan Concrete Solutions

Architect

IBI Taylor Young

Engineer

Elluc Projects

Product(s) supplied

BSF beam to column
connectors



About Invisible Connections

Invisible Connections is the registered trademark of Invisible Connections AS, Norwegian developer of telescopic connection systems used worldwide. The ETA approved connectors solve two key construction applications; 'invisible' connections for precast staircase construction and 'invisible' connections for precast beam construction.

To enhance its offering to the UK market, Invisible Connections Ltd also supplies the CARES approved FERBOX reinforcement continuity system, which is bespoke manufactured for in situ concrete connections.

Our products appeal to precast concrete manufacturers and in situ concrete frame contractors who appreciate the fuss free ease with which precast or in situ elements can be connected.

Invisible Connections Ltd

Unit 6, Thame Forty
Jane Morbey Road

Thame, Oxfordshire OX9 3RR

+44 (0)1844 266000

sales@invisibleconnections.co.uk

invisibleconnections.co.uk



Project description

The Skanska Bentley Works is a redevelopment of 5,000 sqm of workshops and offices, designed and built to the highest environmental standards. The buildings are defined by Skanska as 'Deep Green', meaning they have a near zero impact on the environment and are future proof. Offsite construction methods enabled the building shell to be assembled in just 4 weeks.

Our role

To help Skanska meet their ambitious timescale for construction, we were engaged to provide engineering advice regarding precast concrete connections. BSF telescopic connectors were used instead of corbels to join the precast columns and beams, forming the concrete frame of the building.

Outcome

Using the unique BSF telescopic connectors range, the precast columns and beams were constructed quickly and accurately. Offsite construction ensured high levels of safety and reduced wastage. Skanska was so impressed with the BSF connection system and the pace of construction that a team of Skanska engineers and designers from Sweden visited the site to take learnings for future projects.

Product application

