

## **Residential Case Study**

### PROJECT BACKGROUND - TOLSON'S MILL, TAMWORTH







#### **Project Background**

Tolson's Mill is a grade 2 listed former mill close to Tamworth. This iconic and unique development consists of 51 new canal side apartments and 10 town houses all offering a bright and stylish finish. These apartments offer a unique waterfront lifestyle, blending tranquillity with a vibrant local community. Set right beside the Birmingham and Fazeley Canal the Mill is divided into floors of 10 apartments. The annex will be divided into a range of 2 to 4 bedroom townhouses making full use of the annex and its dual aspect, which overlooks the canal.

Cellecta's HiDECK Structural was specified by Crosby Granger Architects due to it being a conductive structural floorboard and having outstanding acoustic and fire performance and low thermal resistance.

Brookland Group was awarded this 8,940m<sup>2</sup> contract to construct this refurbishment located in the district of Lichfield.

#### **Architect**

**Crosby Granger Architects** 

Contractor

**Brookland Group Type of Construction** 

Residential

**Project size** 

8,940m<sup>2</sup>

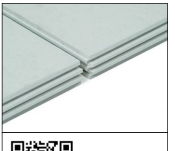
**Applications** 

**HiDECK Structural** DECKfon Batten 70 FIBREfon Micro 50

YELOfon ES5 **HP30** 

#### **Products Installed Information**

### Structural



Scan Me

#### **Batten 70**





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# Micro 15 & 50





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YELOfon® ES5



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