



Jessella Ltd, Park Mill, Burydell Lane  
Park Street, St Albans  
Herts, AL2 2EZ

01727 744567  
[www.jessella.co.uk](http://www.jessella.co.uk)

Dear Sirs,

## **Façade | Envelope Specialists**

Jessella offer consultancy, design & chartered engineering, flexible procurement and site installation services to the facade sector.

As part of our service, we are able to offer practical advice on specified systems identifying areas which may benefit from value engineering, have discussions relating to build practicality, and evaluate technical performance with specific reference to the NHBC, LABC and CWCT. In partnership with our design team in Birmingham, our collaboration makes certain architectural intent is delivered within the parameters of certification, testing and regulatory requirements.

Developing new and existing relationships with our clients and their site teams is fundamental to what we do. Successful relationships deliver successful buildings and at Jessella, we promote a flexible approach to the procurement of the building envelope, taking pride in our ability to provide a professional, award winning service no matter the challenge or budget.

**PI Insured Design & Engineering**  
**Façade Consultancy Services**  
**SCI Certified Loadbearing SFS**  
**Lightweight Infill SFS**

**Rainscreen Cladding Systems**  
**Insulated Render Systems**  
**Window, Doors & Curtain Wall**  
**Louvres & Brise Soleil**

**Roofing Systems**  
**Architectural Metalwork**  
**Brickslip Cladding Systems**  
**Balconies & Balustrades**

Jessella welcome the opportunity to submit a competitive tender for any of the aforementioned and have an extensive portfolio of successful projects, available for viewing upon request, and a strong relationship with our supply chain allowing a flexible approach in the procurement of the building envelope.

If you would like to find out more, please refer to our website [www.jessella.co.uk](http://www.jessella.co.uk) or contact us on [info@jessella.co.uk](mailto:info@jessella.co.uk)