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Client

Henry Construction Projects Ltd
Church Rd, Cranford, Middlesex, TW5 9RY

Project name	BRILL PLACE RESIDENTIAL TOWER Brill Place, London
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 **bluesteel**
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This technical cross-section diagram illustrates the complex assembly of a window frame. The structure includes multiple panes of glass or acrylic, held together by a series of vertical and horizontal spacers. The frame is composed of several layers, including a main structural frame and a secondary inner frame. The diagram shows the intricate details of the seals, gaskets, and fasteners that hold the assembly together. A hatched area on the right side indicates a specific material or structural component. The overall design suggests a high-performance, multi-pane window system.

This technical drawing illustrates a window frame assembly in perspective. The assembly includes a main frame, a sash, and a glazing unit. A hatched area on the right side of the frame indicates a specific material or layer. An arrow points to a detail on the hatched area. The drawing shows the internal components of the window, including the frame, sash, and glazing unit.