

[Glas Seal]

CASE STUDY

Bernard Crossland Building,
Queens University Belfast



Built around and extending the concrete frame of the existing structure, the new four-storey Bernard Crossland Building at Queens University provides a bright and colourful working environment for the students and staff of the Computer Science Department.

GlasSeal manufactured 450 toughened-laminate glass fins in 10 different colours, each with counter-sunk fixing holes. Every fin comprised two layers of edge-polished polished 12mm thick Heat-Soak Tested Toughened Safety Glass bonded together with a 1.5mm Vanceva Colour PVB inerlayer.

Architect	Kennedy Fitzgerald
Main Contractor	O'Hare & McGovern
Glazing	Bolted Glass Fins
Glass	Vanceva Colour HST Toughened-Laminated glass