

CASE STUDY



Newton Road, London

Product

Bi-Parting Sliding Over Fixed

Problem

The client was looking to bring daylight and ventilation into a kitchen and dining area through a wall enclosed flat roof area. There were also two other areas where daylight was required.

Solution

The Opening Rooflights division designed and supplied a bespoke bi-parting sliding over fixed unit, giving a 50% clear central opening. The individual sections can also be opened independently to adjust the amount of ventilation. For the areas of the building where only additional daylight was required, our Flushglaze rooflight was fitted. This gave an internal glass only appearance with a low profile finish to the outside. The Flushglaze units were lifted into position using power suckers so that they could be lowered directly onto the kerb. The large bi-parting rooflight was crane lifted using straps and chains.

Specification

The unit utilised a 12V control system driving a reinforced belt and additional size thrust to ensure a smooth and parallel movement for the entire travelling distance. The rooflight design also used a new anti-lift configuration allowing the finished look of the rooflight to be much more elegant and complete.

Department

Opening Rooflights Division part of Glazing Vision.

Options

- Flat or pitched
- Walk on specification
- Glass support fin
- Aluminium T-Section
- Eaves and ridge rooflight
- Circular Flushglaze
- Fire Rated option available



Glazing Vision Ltd

36 Wimbledon Avenue, Brandon, Suffolk, UK, IP27 0NZ

Telephone: +44 (0) 1842 815 581

<http://www.glazing-vision.co.uk>

sales@glazing-vision.co.uk

