

60 Holborn Viaduct



- Project name: 60 Holborn Viaduct
- Location: London, UK
- Project value: over £650.000
- Duration: Over one year (2012-2013)
- Client: Seele GmbH
- Main contractor: Balfour Beatty
- Architect: Kohn Pedersen Fox Associates

Description:

An impressive office and retail development. The modern steel and glass facade with exterior shading elements encloses the enormous main body of the building. The main eye-catching feature of the facade are the approx. 1,400 twisted aluminium fins with each one twisted about its own axis at a different height, these shimmering fins allow different views into the building. Another impressive feature is the projections and returns in the line of the facade plus set-back upper floors give rise to a powerful dynamic presence.

Skyklass was responsible with the installation of the following:

- Approx. 7,600sqm unitised façade including 1,400 twisted aluminium fins
- 220sqm glass façade at ground floor level
- 130sqm two-storey glass façade supported by glass fins
- Glass balustrades
- Roof Louvres