

➤ CASE STUDY - LOUVRES

Project	7-11 Bishopsgate
Location	Bishopsgate, London
Products	Ducowall Basic 35SZ louvre screen c/w part acoustic blanking
Finish	Polyester powder coated to RAL7040 Window Grey
Job Type	Supply and installation
Programme	3 weeks manufacturing and 15 days installation
Architect	Trehearne Architects
Main Contractor	Galliford Try Construction
Description	EDS were awarded the sub-contract to supply and install a roof plant louvre screen. The Ducowall Basic 35SZ site assembly clip-in louvre system was supplied due to its screening capabilities and ease of installation.

The entire south elevation of the screen was blanked off to provide sound acoustic properties, using a pre-coated sheet fixed between louvre mullions with a “Whisper FT” acoustic backing. Two louvre doors were also supplied and fitted to provide access to the plant.

Cut-outs around existing upstands and lift shafts were accommodated on site making minor site alterations possible. The project was completed on time and on budget.

Construction phase photos:

