

PROJECT FILE:

FAÇADE ACCESS SOLUTIONS

Edinburgh Theatre:



The 6M long Suspended Access Platform is powered vertically at a speed of 9mpm.

The platform capacity is 400Kg UDL

Wire rope winders store both the primary and safety wire ropes.

A central control console enables one operative to control the system.

A “No-Power” lowering system brings the platform down to ground level in the event of power failure.

Wall rollers protect both the façade and cradle.

Above:

The roof rig runs in free laid tracks: these both protect and spread the load on the roof at the same time guiding the system as it traverses.

This type of suspended platform can be supplied from 1M to 18M in length. 6M is the maximum length recommended when used with the mobile roof rig as shown above. Longer platforms are supported from static Delta type roof beams.



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