

Baskerville House, Birmingham



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Atria blinds fully deployed

Project		Solution	
<p>This imposing city centre Grade 2 listed building was undergoing major refurbishment to provide approximately 200,000 sq.ft of office space over seven floors.</p> <p>The original building contained five floors with an additional two floors being added during the course of this project, these being designed around two new atria.</p> <p>The architect required an effective shading solution to both these atria which spanned 8 metres by 14 metres each. The systems were also required to operate via a solar sensor.</p>		<p>After a number of meetings with the project designer from the main contractor we proposed 6nbr Astralux 5000 tensioned roller blind systems with Carona Screen fabric. Each atrium was covered by 3 systems running across the 14 metre expanse of glass.</p> <p>Operation was via two automatic solar sensors with a wireless radio switch override from the reception desk some 7 floors below.</p>	
Benefits		Details	
<ul style="list-style-type: none"> • Effective remote glare control to large expanses of glazing • Significant reduction in heat gain • Simple automated operation - reacting to the sun's path • Low maintenance 		<p>Products:</p>	<p>Astralux 5000 fully tensioned roof blind systems with Carona Screen fabric.</p> <p>Solar sensor and local wireless switch override</p>
		<p>Architect:</p>	<p>Rolf Judd</p>
		<p>Contractor:</p>	<p>Sir Alfred McAlpine</p>

Please contact us for more reference sites or any further information