

# St Paul's House Leeds



Sloping glazing on top floor



Sloping roller blinds with guide wires

Project		Solution	
<p>Built in 1878 St Paul's House is a Grade II listed former clothing warehouse.</p> <p>Recent extensive refurbishment has provided Grade A office accommodation in one of the most iconic buildings in the central business district of Leeds.</p> <p>On the top floor of this landmark building sloping glazing required an effective shading solution.</p>		<p>Dearnleys proposed the Astralux 3000 roller blind system.</p> <p>This comprehensive system has options for guide wires to allow blinds to follow the slope of glazing, thereby ensuring effective coverage when required.</p> <p>The operating chain was also secured to the mullions to ensure these were accessible but not hanging into the room.</p> <p>Flame retardant fabric was used throughout.</p>	
Benefits		Details	
<ul style="list-style-type: none"> <li>• Effective control of glare and solar gain</li> <li>• Guide wires to ensure blind operates at the same angle as the sloped glazing</li> <li>• Chain operation tensioned against mullions to keep chain in line with glazing</li> <li>• Simple and effortless operation</li> <li>• Robust and durable solution</li> </ul>		<p>Products:</p>	<p>Astralux 3000 roller blinds</p> <p>Fitted on guide wires</p> <p>Manual operation</p> <p>FR fabric</p> <p>100 nbr</p>
		<p>Contractor:</p>	<p>Overburys</p>

Please contact us for more reference sites or any further information