

# Halton Health Centre, Runcorn



Contemporary design



Blinds in open position

Project		Solution	
<p>This new health assessment centre, part of Halton General Hospital, was built with a rooflight to allow natural light to enter the space.</p> <p>However, the glazing needed an efficient blind solution to allow the heat and light gain to be effectively controlled.</p> <p>Given the height of the blind systems electrical operation was essential.</p>		<p>Astralux proposed their System 6000 louvre blind which can be installed at any angle or pitch.</p> <p>The system on this installation used 80mm perforated aluminium slats to effectively control glare but still permit light to enter even when fully closed.</p> <p>All the blinds were controlled as a group by a wireless switch to minimise surface mounted wiring.</p>	
Benefits		Details	
<ul style="list-style-type: none"> <li>• Combined heat and glare control to provide a comfortable environment</li> <li>• Perforated slats allow some light ingress even when fully closed</li> <li>• Simple and effective group operation via wireless switches</li> <li>• Robust solution with minimal maintenance requirements</li> </ul>		<p>Products:</p> <p>Architect:</p> <p>Contractor:</p>	<p>Astralux system 6000 louvre blind system.</p> <p>Master Control via wireless switch.</p> <p>Systems covered 40m<sup>2</sup></p> <p>Initiative Architects</p> <p>Cruden Construction Limited</p>

Please contact us for more reference sites or any further information

