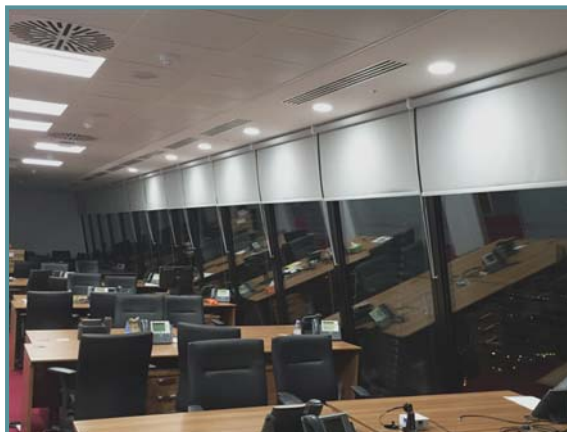


The Leadenhall Building London



Sloping façade



Blinds fitted to sloping façade

Project		Solution	
<p>The Leadenhall Building, affectionately known as the Cheesegrater, has the main façade angled at 10 degrees.</p> <p>Whilst this angled façade gives the building a very distinctive look it means that any blinds also have to work at this angle to ensure optimisation of both floor space and shading.</p> <p>The client required blinds with a high degree of dim-out but stipulated the mullions could not be drilled for any fixings.</p>		<p>Dearnleys proposed the Astralux 3000 roller blind system fitted with a flame retardant room darkening fabric.</p> <p>To keep the blinds parallel to the sloping glazing they were fitted with discrete guide wires.</p> <p>The operating chains of the blinds were neatly retained to the steel mullions using a magnetic fixture to prevent drilling into the mullions.</p>	
Benefits		Details	
<ul style="list-style-type: none"> • Glare control (conformance with H&S requirements) • Reduction in heat gain due to colour chosen • Simple and smooth chain operation • Wipe clean fabric • Very durable solution 		<p>Products:</p>	<p>Astralux 3000 roller blinds.</p> <p>FR room darkening fabric.</p> <p>Manual operation with guide wires to keep blinds parallel to sloping glazing.</p> <p>Blind chains held on mullions with magnetic fixture.</p>
		<p>Client:</p>	<p>Servcorp</p>

More pictures

Please contact us for more reference sites or any further information



Dearnleys Limited, 120-128 Wrenthorpe Road, Wrenthorpe, Wakefield, West Yorkshire, WF2 0JN
T: 01924 371791 F: 01924 386001 E: info@dearnleys.com W: www.dearnleys.com

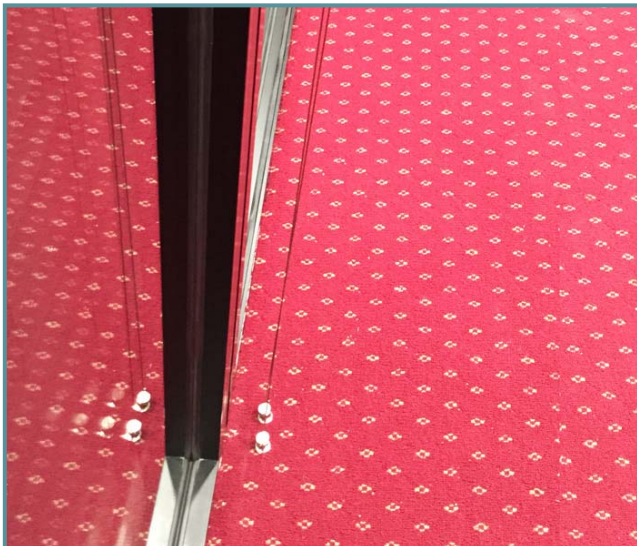
The Leadenhall Building London



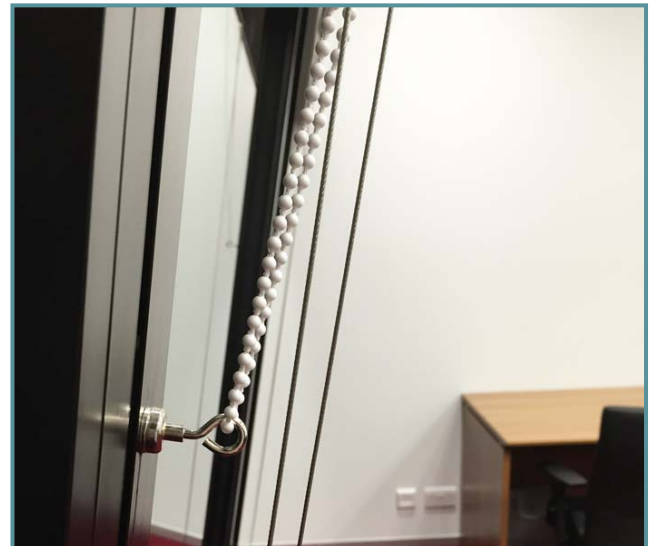
Blinds partially lowered on guide wires



Operating chains retained on mullions



Guide wires fitted to floor to keep blinds level



Magnetic fixture used to retain chains

Please contact us for more reference sites or any further information