



New £30m building



Screen roller blinds to curtain walling

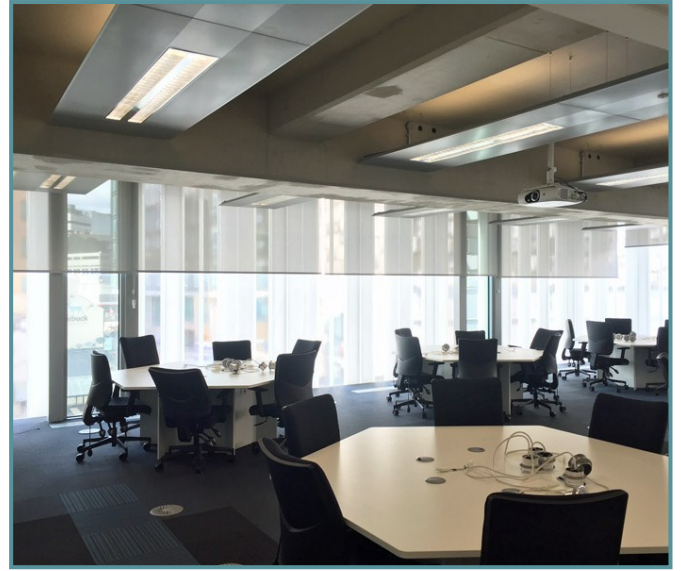
Project	Solution	
<p>This new build, 2 block 7 storey addition to the university added some 9,500 square metres of office and learning space.</p> <p>Costing some £30m this new building was designed to house the Faculty of Development and Society and will primarily focus on training teachers and be a home for the Sheffield Institute of Education.</p> <p>Solar shading and glare control was required throughout the building.</p>	<p>Dearnleys proposed a range of solutions all based on their proven Astralux 3000 roller blind system.</p> <p>Screen blinds operated by side chain or gearbox were supplied to main teaching spaces .</p> <p>Where a higher degree of light exclusions was required room darkening fabric was used with some blinds motorised and fitted with side channels.</p>	
Benefits	Details	
<ul style="list-style-type: none"> • Effective dim-out where required • Screen fabrics for control of glare and heat gain • Proven roller blind system with simple operation • Flame retardant materials • Very durable solutions 	<p>Products:</p> <p>Architect:</p> <p>Contractor:</p>	<p>Astralux 3000 roller blinds:</p> <p>Side chain, gear and motorised operation. FR room darkening fabric, FR screen fabric</p> <p>Fixed screen panels to shaped glazing</p> <p>Astralux 4095 motorised rooflight blinds</p> <p>Bond Bryan Architects</p> <p>Balfour Beatty</p>

More pictures 

Please contact us for more reference sites or any further information



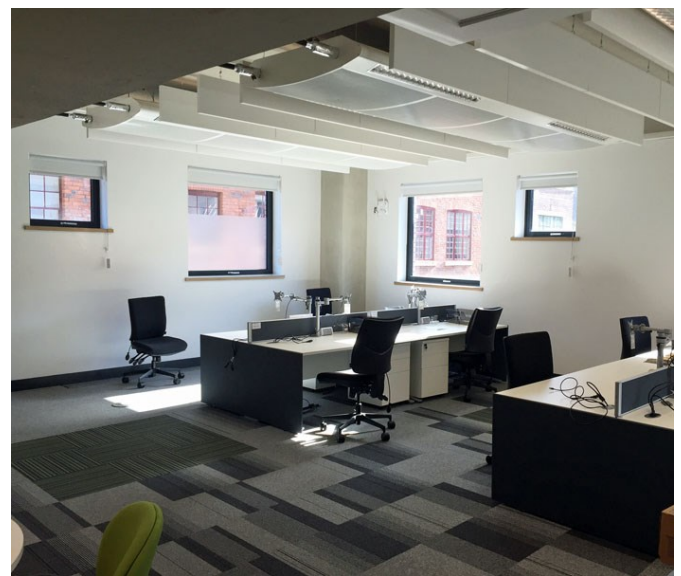
Screen blinds to office and meeting spaces



Effective control of glare



Shaped screen fabric panels for angled glazing



Roller blinds for all window sizes

Please contact us for more reference sites or any further information