

Newfield & Talbot School Sheffield



Two schools on one site



Range of window sizes and elevations

Project		Solution	
<p>This was a PFI project delivered through phase 1 of the BSF programme.</p> <p>Newfield is a secondary school and Talbot a special needs school, both based on the same site.</p> <p>Decision on shading solutions was determined by a project team consisting of the contractor, the architect, Sheffield City Council and the Local Education Partnership.</p>		<p>Three specifications of blinds were required on these sites.</p> <p>Vertical blinds were installed in most of the class room areas.</p> <p>Roller blinds using a dim-out fabric were used in areas where a good dim-out was required, especially for AV use.</p> <p>Dim-out blinds were used where a high degree of dim-out was required such as science areas.</p>	
Benefits		Details	
<ul style="list-style-type: none"> • Effective control of glare and solar gain by window blinds • Effective dim-out solution where required • Low maintenance solutions 		<p>Products:</p>	<p>Astralux 1000 vertical blinds 200 nbr</p> <p>Astralux 3000 roller blinds 50 nbr</p> <p>Astralux 4000 dim-out blinds 12 nbr</p>
		<p>Architect:</p>	<p>HLM Architects</p>
		<p>Contractor:</p>	<p>Taylor Woodrow</p>

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