

# Teesside University Middlesbrough



Award winning - The Curve



Electric roller blinds



[See video](#)

Project		Solution	
<p>The Curve is a £20m development at Teesside University which houses 4 floors of flexible learning spaces including a 145 seat lecture theatre.</p> <p>The architect wanted to include many sustainable features and this included the solar shading devices from Dearnleys.</p> <p>The Curve won the RICS North East Project of the Year <a href="#">Award</a> in 2016.</p>		<p>Dearnleys supplied and installed Astralux 3000 motorised roller blinds, chain operated roller blinds and venetian blinds to this site.</p> <p>The blinds were fitted with a 50mm gap from the glazing to prevent any thermal shock to the glass and the motorised versions were operated by radio controlled handsets.</p> <p>The motorised blinds were also fitted with a neat fascia system to conceal the blinds when fully retracted.</p>	
Benefits		Details	
<ul style="list-style-type: none"> <li>• Effective heat and glare control</li> <li>• Simple and quick to operate</li> <li>• Fascia system conceals roller barrel</li> <li>• Motorised control from over 200m with radio handset</li> <li>• Robust and durable solution</li> </ul>		<p>Products:</p> <p>Architect:</p> <p>Contractor:</p>	<p>Astralux <a href="#">3000</a> Roller blind systems</p> <p>69 nbr motorised with radio control operation.</p> <p>119 nbr chain operated</p> <p>17 nbr Astralux <a href="#">2000</a> Venetian blinds</p> <p>Austin Smith Lord</p> <p>BAM</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](mailto:info@dearnleys.com) W: [www.dearnleys.com](http://www.dearnleys.com)