

#### Information

Tor Coating system used:



Category

## **Vertical Cladding**

Sector

### Retail

Guarantee

# 10 years

Coverage area

400m<sup>2</sup>

For more information and further case studies please visit www.tor-coatings.com

To speak to a member of the sales team call 0191 4106611 or email marketing@tor-coatings.com

#### **Background**

Dunelm Mill is British home furnishings retailer with more than 200 stores across the UK. One of the store's units is located on Greyhound Retail Park in Chester and owned by Land Securities.

1 Free Site Survey

Tor Coatings conducted a site survey which involved thoroughly testing the existing substrate to ensure any recommended system was fully compatible. The survey found that the shell of the building was made up of flat-faced panel cladding which had been previously coated and now required high performance finish that would revitalise the exterior of the retail unit, making it more attractive to customers.

2 Project Specification

Unicover Ultra S Silver was specified as it is specifically designed for the decoration and protection of weathered sheet cladding, profiled metal sheet roofs, roof edge trims and cappings and 'Mansard' type roof edge cladding systems. The coating not only offers exceptional performance in terms of its resistance to weathering and life expectancy, it also provides a highly cost-effective method of refurbishing properties of this type. The system is also single pack, removing the need for time-consuming on-site mixing.

3 Installation

XXX were contracted to complete this project, with site support from the Tor sales and technical service team. The system was spray applied to give a smooth, even finish - this also made the process quick and easy for the professional contractors and caused minimum disruption to the client.

4 Continued Support

In addition to the comfort of having a 25 year BBA accreditation, the system provides flexible, durable, long-lasting protection for up to 10 years before first full maintenance.