



Case Study – Portsmouth Football Club

Pompey Score with Zenon Pro

Industrial Roofing, Cladding and Consultancy Ltd completes refurbishment on football stand at Portsmouth FC's historic Fratton Park.

Industrial Roofing CC Ltd are an industrial roofing and cladding company focusing primarily on the refurbishment markets of industrial and commercial buildings. Their typical projects include large and small scale roof refurbishment, creating bespoke maintenance packages to suit differing client requirements.

This project involved the replacement of existing rooflights on the Fratton End Stand at Portsmouth Football Club. Hambleside Danelaw supplied the project with 211 metres of rooflights to match the 32/1000 forward profile in Zenon Pro 24.

Zenon Pro rooflight sheets are suitable for installing as single skin assemblies as well as double skin. They comply with CE marking, meet non-fragility requirements and they offer high levels of natural daylight.

Tom Litchfield; Director of Industrial Roofing, Cladding and Consultancy Ltd said, 'We have consistently found that Zenon rooflights from Hambleside Danelaw are great value and of very high quality'.

Other elements to this refurbishment project included Giromax end lap treatment, repairing the original roof sheets, renewal of failing roof flashings and the installation of a new safety line.

A team of four completed the project within a strict time schedule, completing the work during the closed season. Industrial Roofing CC Ltd have also been contracted to complete repairs to the North and South stands within the ground matching the same specification.

For more information, please contact our team on:

sales@hambleside-danelaw.co.uk

+44 (0)1327 701 920

Or you can visit our website; www.hambleside-danelaw.co.uk/zenon-rooflights/

Old single skin rooflight



Replacement of single skin



Fratton End Stand



Products used in this project

Zenon site assembled rooflight sheets

Zenon site assembled rooflights can combine Zenon Pro and Zenon Evolution weather sheet and liner panel configurations to suit all building requirements. Manufactured to match all commonly available metal cladding profiles for both new build and refurbishment projects, the various sheet weights can be mixed and matched to meet the best performance criteria for your building design. Where insulated assemblies are required to meet Building Regulations and to improve building energy performance, our unique Zenon Insulator™ core or multi-wall polycarbonate options can be selected.

All our insulated rooflight assemblies achieve U-values below the Building Regulations Part L notional building value of 1.8W/m²K. All our assembly combinations meet, or more often exceed, the required non-fragility classification as defined in ACR[M]001:2014 (5th edition) and NARM's Technical Document NTD03 [2014]. Each sheet can be manufactured to the required fire grade. Uninsulated rooflight assemblies are available for agricultural building applications where Building Regulation requirements may not be applicable or required.

Zenon Pro rooflight sheets

Zenon Pro is ideal for industrial, commercial or agricultural buildings. Benefits include;

- A full range of weight options to suit all specification requirements
- Available in over 1000 profiles to suit new build and refurbishment projects
- Suitable for installing in single skin and double skin assemblies
- Insulated with either multi-wall polycarbonate or our patented Insulator™ core
- Compatible with both site-assembled and composite panel cladding systems
- High levels of natural daylight
- Carries Zenon Shield, a highly durable UV protection surface film
- Meets all non-fragility requirements subject to specification
- Manufactured and CE marked in accordance with BS EN 1013