



Proteus Waterproofing

Case Study: Pro-Hydrobond and Pro-Hydrobond CEC

NewVic College, Gutter Refurbishment



Project Brief

At London's largest Sixth Form College, the NewVic in Newham, failing metal gutters were allowing water ingress at the section joints. A waterproofing repair system was required that would also halt cut edge corrosion to the metal profiled roof sheets, and so prevent future roof sheet replacement.

The Hydrobond range of systems was selected for both its high performance and fast cure abilities – allowing rapid installation and return to service.

Key Requirements: Quality Control

With safe access to the gutters and roofs limited, the client requested Proteus Waterproofing and its licensed contractor work in close partnership to successfully deliver the project to a very high standard.

Key Requirement: Minimal Disruption

The fast curing Pro-Hydrobond system ensured minimal disruption and inconvenience to the College, allowing foot traffic within 2 hours of installation.

Key Requirement: Health and Safety

The Proteus Waterproofing range of cold installed roof, gutter and other waterproofing systems provide a safe option, minimising risk to both operatives and occupants.

Key Requirement: Durability

Pro-Hydrobond systems offer a durable waterproofing and protection solution to a range of industrial buildings. Proteus Waterproofing roof systems come in a range of 10, 15, 20 and 25 year options.

Proteus Industrial Technologies Ltd.

21 Sirdar Road
Brook Road Industrial Estate
Rayleigh
Essex SS6 7XF

Tel: 0844 247 8 247
Fax: 0845 299 1215
Email: office@proteuswaterproofing.co.uk
www.proteuswaterproofing.co.uk