

Case Study: Bede Sixth Form College



BEDE SIXTH FORM COLLEGE

STATE OF THE ART SIXTH FORM COLLEGE UTILISES REYNAERS PRODUCTS

Reynaers systems have played a vital role in a landmark £11m project to create a brand new Sixth Form Centre for SRC Bede College, helping to create one of the best further education institutes in the Tees Valley region.

Fabricators for the project, Topside Group Ltd, installed Reynaers fire resistant curtain walling system CW50FP for its seamless integration, creative adaptability, excellent performance and maximum light penetration. The fire resistant system also provides up to 60 minutes escape time in the case of a fire, which is vital in any building housing large numbers of people. It is fully compliant to European standards BS EN 1363, BS EN 1364-1 and BS EN 1634-1.

Facilitating a light and airy interior, Reynaers CW50FP curtain walling helps to create a dynamic and effective working environment, which is designed to encourage optimal productivity from students.

"The flexibility of our product has provided the Architect with the capability to create a unique and landmark building, whilst the fire resistant system merges seamlessly into the overall design," explained Reynaers' UK Head of Sales, Paul Duffy.

Project Information:

Architect:

_Space Architects

Main Contractor:

Morgan Ashurst

Fabricator: Topside Group

Client: Bede Sixth Form

Location: Billingham

Reynaers Systems:

CW50 FP – Fire Resistant
Curtain Walling

REYNAERS ALUMINIUM

Kettles Wood Dr * Birmingham * B32 3DB
t: +44 (0) 121 421 9999
f: +44 (0) 121 421 9797
www.reynaers.co.uk
reynaersltd@reynaers.com