

# **IDSystems** Source Partner



Unit B2, Rhombus Park, Diamond Road, Norwich, United Kingdom, NR6 6NN www.idsystems.co.uk

Tel: +44 (0)1603 408804, Fax: +44 (0)1603 258648

edward.stobart@idsystems.co.uk

#### **CPD Overview**

For more than 20 years, IDSystems has set the standard in innovative glazing solutions for extension, renovation or new-build domestic and residential projects.

Today their range includes the EDGE 2.0 ultra-slim sliding doors, exclusive Swiss-designed vistaline slide and turn doors and German made SUNFLEX bifold doors; along with a contemporary range of complementary glazing systems that includes aluminium windows, aluminium front doors, Art Deco steel look heritage doors, glass rooflights and lanterns, custom-made thermally broken glass roofs, internal glass partitions and frameless glass balustrades.

Their expert project advisors work closely with architects from the initial consultation stage to assist with the design process and provide detailed technical drawings and documentation to support planning applications and tender processes.

As a complete solution provider they can integrate products from their extensive range together to create complete glazing packages with a consistent and seamless appeal.

Every one of their products is made by their own experienced fabricators in their own manufacturing facility and they directly employ their own installers who cover the UK, ensuring the highest levels of quality, attention to detail and performance that you would expect from an industry-leading supplier.





#### **Available CPD Material (1)**



#### Specifying Aluminium Glazed Door systems

This CPD will act as a guide to specifying aluminium glazed door systems, looking at the different factors that can affect the choice of system. It will discuss the main door system types available and the benefits of each one, how to accommodate and select the correct threshold, the importance of site exposure, a guide to weather ratings and drainage considerations. By the end of the seminar you should have a greater understanding of:

- The differences between sliding doors, folding doors and slide and turn systems
- What to consider when choosing and accommodating a threshold
- The importance of site exposure in relation to door system
- Weather ratings
- What drainage needs to be considered for a door system

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness

#### **Classifications**

## Subject/Product Areas (CI/SfB)

Structure

Doors: general > Sliding and folding doors

### **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness*