

Free CPD training and events hosted by Sussex Building Control March - July 2011



March 2011

Tuesday 29th March

Event: **Thinsulex Multi-Foil – ‘The Brighter Way To Insulate’**

Presenter: **Web Dynamics Ltd**

Time: **12pm – 1.30pm** (including lunch)

Venue: **Council Chamber, Horsham District Council, Park North, North Street, Horsham, RH12 1RL**

Cost: **Free**

The presentation will be delivered by Mark Brooks, Product Manager at Web Dynamics Ltd and will include the following topics:

- Brief Introduction to WDL
- Building Regulations and recent LABC Registered Detail
- The multi-foil debate - testing and certification and ASA adjudication on unregulated foils
- The importance of **BBA** certification and **LABC Registered Detail**
- Introduction to TLX Silver. The over and under rafter application and timber frame wall applications and case studies.
- Introduction to TLX RafterFit, the between rafter solutions, applications and case studies.
- Introduction to TLX Gold, the world's first breathable multi-foil with breather membrane fitted .Ideal for reroofing projects and historic building applications. ETA certified.
- Web Dynamics Ltd UV range of breather membranes

If you or your colleagues would like to attend please email your name, company name and email address to **training@sussexbuildingcontrol.org** by Friday 18th March 2011.

Refreshments are provided from 12pm - the presentation starts at 12.30pm and finishes at 1.30pm approx.

May 2011

Tuesday 17th May

Event: **Approved Document 'F' 2010 – A Guide to Background Ventilation**

Presenter: **RW Simon Ltd**

Time: **12pm – 1.30pm** (including lunch)

Venue: **Council Chamber, Horsham District Council, Park North, North Street, Horsham, RH12 1RL**

Cost: **Free**

This seminar will be presented by John Dorkings from R.W. Simon Ltd. The seminar is designed to provide you with information on current legislation from 1st October 2010 and will cover:

At The Design Stage – Different levels of background ventilation will be required depending on the air tightness of the building

- Defining a single sided dwelling and the ventilation requirements.
- Acoustic requirements.
- Access to controls.

Installation Issues – Sizing vents correctly and location, and new requirements for the replacement of windows.

Policing – All ventilation works to be signed off by a competent person.

If you or your colleagues would like to attend please email your name, company name and email address to **training@sussexbuildingcontrol.org** by Friday 6th May 2011. Lunch is provided from 12pm - the presentation starts at 12.30pm and finishes at 1.30pm approx.

July 2011

Tuesday 12th July

Event: **Parts F and L for Ventilation**

Presenter: **Vent-Axia**

Time: **12pm – 1.30pm** (including lunch)

Venue: **Council Chamber, Horsham District Council, Park North, North Street, Horsham, RH12 1RL**

Cost: **Free**

This CPD, presented by Vent-Axia, will overview Parts L1A and F1A and discuss how they work together. The seminar will also demonstrate the various ventilation solutions within the AD F 2010 document with animations showing how they work. It explains most energy efficient solutions to compliment Part L and demonstrate best practice in the design and installation of MVHR systems and the relevance of the systems to the Code for Sustainable Homes Case studies are used to show how MVHR systems can help in various situations such as noise ingress problems and energy efficient dwellings.

The seminar will cover:

- History of Part F
- Air tightness in residential buildings
- Building Regulations:
 - New ADF
 - New ADL
- Part F Ventilation Requirements
- Case Studies
- Summary and Questions

If you or your colleagues would like to attend please email your name, company name and email address to **training@sussexbuildingcontrol.org** by Friday 1st July 2011. Lunch is provided from 12pm - the presentation starts at 12.30pm and finishes at 1.30pm.



Sussex Building Control, Park North, North Street, Horsham RH12 1RL

Tel: 01403 215151

Email: info@sussexbuildingcontrol.org

Web: www.sussexbuildingcontrol.org