



**New RIBA CPD Seminar:  
A Structured Approach to Roof Specification and Design**

**Why attend this seminar?**

*SIG Design & Technology* has created a special CPD seminar to help architects answer two key questions on roofing and become more confident about its specification and design:

- How do I choose the right roofing system for my project? and
- How can I make sure the system I specify will meet my client's requirements?

In the course of delivering our roofing design CPD seminars to architects across the UK, we have found that the same questions come up again and again.

**What will we learn about Roof Specification and Design?**

The new seminar aims to answer these questions by setting out a step by step process to help you arrive at the best solution in any particular circumstance. We look at how to establish the client's brief, how to ensure compliance, how to make the right cost decisions, and how to take the risk out of roof design.

Along the way, we also:

1. Introduce a series of specific, generic roof waterproofing systems, including single ply, hot melt, liquid applied systems, green roofing options and zinc, outlining their benefits and looking at typical scenarios;
2. Look at common problems with detailing, compatibility and interfaces, and how you can avoid them;
3. Set out a checklist of what you should expect in support from manufacturers, both at a technical stage and on site;
4. Help you comply with British Standards and Codes of Practice, and
5. Provide sources of further information and advice.

The seminar is 60 minutes long including questions, and qualifies for double points on your CPD record.

**About SIG Design & Technology**



*SIG Design & Technology* takes the risk out of roof design, offering a genuinely independent choice of waterproofing for flat, green, zinc and copper roofs. Designs are covered by our PI insurance and we're part of SIG plc, a FTSE250 company. Our blog at [www.singleply.co.uk/blog](http://www.singleply.co.uk/blog) explores some of your common problems in roof design and system choice.