



RIBA CPD Seminar:

Specifying Hard Metals: Choosing the Right Product for the Project

Why attend this seminar?

Specifying hard metals is a growing market and currently there is a considerable amount of disjointed information about hard metal roofing and cladding options.

We have created a seminar to help you and your staff demystify the confusion surrounding hard metals.

What will we learn about Specifying Hard Metals?

The new seminar sets out a step by step process to help you arrive at the best solution for your roof or cladding project. We look at the issues to be aware of when specifying hard metals, how to establish the client's brief and the benefits of using hard metals.

Along the way, we also

1. Look at why there is potential confusion in the market and the issues you should be aware of when specifying hard metals;
2. Consider the different façade and joint methods available including engineered façades;
3. Understand the benefits of using hard metals in your project by offering low maintenance requirements, a high level of durability, excellent sustainability credentials and proven longevity;
4. Set out a **checklist** of what you should expect in support from manufacturers, both at a technical stage and on site, 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 Zinc & Copper

SIG Zinc & Copper is part of SIG Roofing, a leading division of SIG plc, a FTSE 250 listed company and the UK's market leading specialist supplier to professionals in the building and construction industry. SIG Zinc & Copper have assembled a rich portfolio of zinc, copper, aluminium and stainless steel roofing and cladding from proven suppliers to help you choose the perfect metal system. We have put together an 8-step guide to identify the challenges and ensure that a roof's design meets a building's requirements. Called #PerfectRoof, the eight steps follow the process from product selection and design expertise through to full guarantees and planned maintenance. Our know-how is just part of the service that is provided absolutely free to customers.