

Elevate EMEA Source Partner







Booths Park, Springwood, Chelford Road, Knutsford, United Kingdom, WA16 8GS www.firestonebpe.co.uk Tel: +44 (0)1565 756186 info@ewscltd.co.uk

CPD Overview

A Legacy Made to Last

Elevate is built on 40 years of history – proof that a commitment to the highest quality materials and trusted partnerships withstand the test of time. While our focus continues to be on smart, safe and sustainable roofing and lining solutions for our customers, there's so much on the horizon. We're raising our sights and are ready to help you achieve whatever you can imagine - the sky's the limit.

Building onwards and upwards

Quality, innovation and reliability have kept us an industry leader for decades. And as we look towards tomorrow, it's our highest priority to uphold the standards you've come to know. The people you trust with your most high-profile projects, our unique global expertise and guidance on how to move forward will always be the crux of who we are, and where we go.

Roofing

To fulfill all your roofing needs and specifications, we offer RubberGardTM EPDM, RhenofolTM PVC and UltraPlyTM TPO roofing membranes, as well as insulation and vapour control layers.

Lining

Our easy-to-install GeoGardTM and GeoSmartTM EPDM membranes can be used to waterproof decorative water features and geomembrane applications.

Relationships built to last

Our people and partnerships are the backbone of all we do. That's why we invest in a highly trained sales network, committed to going above and beyond. Quality is the cornerstone of our comprehensive product lines that include industry-leading warranties. And that's just the beginning.

A joint pursuit of excellence

Elevate is proud to be part of Holcim's Building Envelope division, which includes some of the most respected and innovative brands in the building industry. With a presence in 81 countries and 2,000+ employees worldwide, Holcim brands are united behind a shared purpose to build progress for people and the planet.

Our commitment to Sustainability

Our solutions exceed requirements for sustainability. With a proactive focus on participation in LEED/BREEAM to solve collective challenges, our leading research and development facilities support a robust innovation pipeline. From a dedicated team of scientists and engineers focused on new, diverse roofing systems to every plant being ISO 9001 quality certified, we are steadfast in our dedication to supporting future generations with every build.





Available CPD Material (1)





With a growing need within the industry to improve it environmental credentials, this seminar from Elevate looks at how different elements in the roof contribute towards creating a sustainable building.

Along the way you will learn how the design of the roof build up and material choices impact sustainability at every life stage of the building. We also consider the environmental impact of single ply membranes and how you can enhance their credentials.

Finally, we look at core aspects that must factor in every roof design including fire regulations and correct installation before addressing how you can boost the green credentials of the roof space.

By the end of this seminar, delegates should:

1. Understand the different roof types and decking a specifier could encounter and how to approach them.

2. Know the environmental impact of different single ply membranes available on the market.

3. Understand how different elements in the design and installation of a flat roof contribute towards overall sustainability.

4. Know how to design the correct build-up for your roof design.

5. Have a better understanding of compliance with UK British Standards and Codes of Practice.

Material type: Seminal

RIBA Core Curriculum: Design, construction and technology

Sustainable architecture

Knowledge level: General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Finishes

Roof finishes > Roofing membranes Roof finishes > Roof trims and accessories

RIBA Core Curriculum areas

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

Sustainable architecture Knowledge level: *General Awareness*