

Stofix UK Itd Source Partner



Unit A10b Lakeside Business Park, Broadway Lane, South Cerney, United Kingdom, GL7 5XL

www.stofix.co.uk Tel: 01782 914348 alex@stofix.co.uk

CPD Overview

Established in 1993, Stofix design and manufacture the industry's most innovative brick slip solution. With headquarters in Finland, the pioneering, patented design surpasses all other systems on the market. The mission of Stofix was to revolutionise the brick façade market, to open up new markets for larger/taller buildings and simplify the construction process by reducing the need for time-consuming onsite pointing.

Stofix has a strong presence in Finland, Sweden, Norway, Poland and Slovakia. With over 900 installations worldwide, Stofix is proud of the longevity of the product, which has a 60-year design life and a 20-year warranty.

Stofix has taken giant steps forward since product development began over two decades ago, with advances in productivity, operational and energy efficiency. Over the last 20 years, the product has continually developed and is currently in generation four phase. Ongoing product development has ensured production capability for different brick sizes, a mounting system for large concrete elements and installation developments, to name a few.

Stofix is manufactured on an automated production line in Poland in carefully controlled conditions to ensure exceptional quality control. To guarantee the durability of the cladding, Stofix only uses burnt bricks from well-known manufacturers. The high quality of Stofix is guaranteed with rigid quality control of the entire value chain, from raw materials to manufacturing and installation.



Available CPD Material (1)



Multiple formats

Brick Slip Facades

This presentation will give the audience an overview and use of a pre-pointed lightweight brick slip facade.it will outline how systems react to fire, the varied range of certification required to meet the requirements of the market and current building legislation.

Material type: Online Learning, Seminar

RIBA Core Curriculum: Design, construction and technology

Knowledge level: General Awareness





Classifications

Subject/Product Areas (CI/SfB)

Finishes

Wall finishes: external > Wall cladding panels

RIBA Core Curriculum areas

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