

Ibstock Telling



Unit 4 E Station Road, Four Ashes, Wolverhampton, WV10 7DB www.telling.co.uk Mike Wood, Tel: + 44 (0)1902 797700, info@telling.co.uk

CPD Overview

Based in the West Midlands of England, Ibstock Telling offer national and international services in the design and supply of façade technologies.

Our innovative and unique capabilities for large format brick faced and plain GRC panels. Ibstock Telling GRC operates within the Ibstock Futures division developing modern methods of construction for the cladding of buildings in the medium and high rise sectors.





Available CPD Material (4)

	Natural Mineral Rainscreens: Design and Specification
22.	This seminar looks at the principles of rainscreen cladding offering a general overview, examining performance and design parameters, looks at detailing and specification, discusses maintenance and finally touches on innovations, regulations and products.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology Sustainable architecture
Knowledge level:	General Awareness
	Glass Reinforced Concrete (GRC) Facade Solutions
22.	An explanation of the process for the manufacturing of glass reinforced concrete panels for use upon architectural facades. A review of European and worldwide projects where GRC has been used over 40 years.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Natural Clay Rainscreens Façade Construction for Part L Regulations
22.	The architects will learn the basic principals of good rainscreen design, focusing on materials of construction and design detail.
Material type:	Seminar
RIBA Core Curriculum:	Design, construction and technology
Knowledge level:	General Awareness
	Glass-Glass PV Modules for Building Integration (BIPV)

Material type:

Seminar

RIBA.CO

Classifications

Subject/Product Areas (CI/SfB)

Finishes Wall finishes: external > Wall cladding panels Wall finishes: external > External wall coatings

RIBA Core Curriculum areas

Design, construction and technology Knowledge level: General Awareness

Sustainable architecture Knowledge level: General Awareness