

PLEASE CALL US ON 029 2021 5716



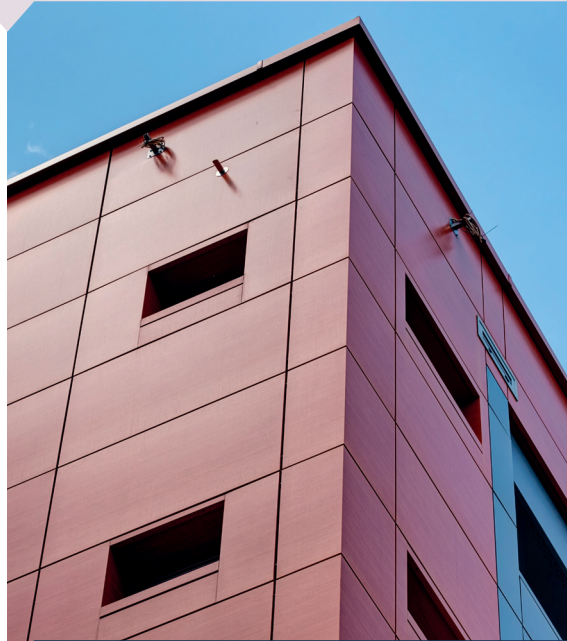
FINE FINISH, REFURB, REPAIR AND RESPRAY

FOR IMPROVED SUBSTRATE QUALITY, PERFORMANCE AND AESTHETICS

Working closely with our key supply chain partners and as an independent 3rd party accredited company, R. Lewis and Co (UK) Limited are a nationally recognised specialist contractor in the fire protection and coatings industries.

Our aim is to provide you with the most cost effective, efficient and technically supported preparation, fine finish, respray and new substrate treatment services.

- Require an off- site respray, fine finish coating application to new, refurbished or damaged building fabric?
- Do you require initial advice, a product specification or high quality finish coating system solution?
- Have the lining features on your building been damaged during construction or poorly repaired?
- Need a surface treatment solution that must be completed on site to a fine finish, high quality standard?
- Design affected by the weather, other trades, excessive time constraints or area specific environmental issues?
- In-house, after sales, site repairs with periodic risk review and assessment of protection services available.



R. LEWIS & Co. (UK) LTD

SPECIALIST COATINGS

R. Lewis & Co. (UK) Ltd
Parklands Industrial Estate
East Moors Road
Cardiff CF24 5JP

PLEASE CALL US ON 029 2021 5716



FINE FINISH, REFURB, REPAIR AND RESPRAY

FOR IMPROVED SUBSTRATE QUALITY, PERFORMANCE AND AESTHETICS

On and Off-site treatments and maintenance support for your new work, refurbishment and repair needs. A range of building substrates can be prepared, repaired and coated to include cladding, profiles, curtain walling, white liner, hygiene panels, composites, plastisol and anodised components.

For the protection of timber surfaces, structural steelwork, single engineered components, construction linings, fire door or server room build constructions; our specialist on site and in house (off -site) protection and site support teams working with the latest technical information, material solutions and process equipment will provide you with full support during all aspects of your design, specification, application and project completion requirements.



For all enquiries please call:
029 2021 5716



General correspondence:
enquiries@rlewisfire.com



Visit our website:
www.rlewisfire.com