

## Fire Testing in Dubai for Building Construction Products & Systems

## **Testing of:**

- Cladding
- Doors and Hardware
- Curtain walls and glazing
- Partitions and wall systems
- Ducts and dampers
- Sealants, coatings and firestops
- Interior finishing and flooring









Within the construction industry today, there are increasing requirements for regulatory compliance which add stress and complexity to the tasks of project management. The first class facilities and industry-leading fast turn arounds at the Thomas Bell-Wright lab in Dubai can help. Not only do we perform a huge range of passive fire protection tests for materials, components and systems, we do so to standards from the UK, Europe and the United States, for all of which we are accredited by UKAS.

Whether you are a manufacturer developing a product to disrupt the market or improving an existing line, a project manager seeking to meet regulations, or an insurance company or facilities manager wanting to know the fire characteristics of a property, we are here to support your requirements. Our agile teams are not only helping global giants develop innovative and game-changing solutions, but also guiding manufacturers across Europe and Asia in navigating the regulations of different and varied jurisdictions.

In addition, we have strong relationships with the majority of certification bodies from North America, the UK and Europe, who accept our test reports. This means that certification of your product can be done by your existing Certification Body based on testing that we can complete faster in Dubai than may be possible at home. We are also a UKAS-accredited CB in our own right for those seeking product approval in one of the Arabian Gulf countries.

Come and experience the friendly 5 star service for which Dubai is famous.

www.bell-wright.com +971 4 821 5734 fire@bell-wright.com











credited to ISO 1702 UKAS accredited to ISO 1

SIA-211 AC 291 for Special Inspections