



## Thorough and respectful fire door inspection carried out for luxury care home



### Site overview

**Sector:** Care

**Service:** Fire door inspection

**Door quantity:** 45

### Customer requirements:

- Peace of mind about compliant fire doors

Brampton Lodge is a luxurious hotel-style care home in the scenic seaside town of Folkestone consisting of 26 en-suite rooms, a communal area, a lounge, a dining room and gardens.

### Inspection needed for peace of mind

Michelle Baker, Care Manager at Brampton Lodge wanted to book a routine fire door inspection to ensure the care home was safe and compliant.

As Brampton Lodge is a residential care home, it's important to ensure all fire doors are up to standard so that residents are kept safe. If a fire were to break out, a fire door can prevent the spread of smoke and fire for up to 60 minutes, providing crucial time for people to evacuate safely.



It's important that the fire doors in care homes are compliant so that residents are kept safe.

**“ I’d definitely recommend Fireco. Martin was really lovely and knowledgable, the service was great and the price was competitive**

Michelle Baker

**”**



A full report of the inspection is created including photographs.

## Easy experience and non-disruptive service

After carrying out some research online, Michelle found Fireco and gave us a call to enquire. “Fireco were really easy to book in with, they had great availability and the person I spoke to on the phone was really helpful” explains Michelle.

“When Martin the Fire Door Inspector arrived he got straight on with the work. He was very mindful of the residents and ensured he wasn’t encroaching on their day - it was like he wasn’t even there!”

“I’d definitely recommend Fireco. Martin was really lovely and knowledgable, the service was great and the price was competitive”.



Compliant fire doors should have gaps around the frame of no less than 2mm and no more than 4mm.

**You can book your inspection with us via our website or call us on 01273 320650.**