

Schedule No: IFCC 1341/S01 Certificate No: IFCC 1341

## Culimeta-Saveguard Ltd, CERTIFICATION SCHEDULE for

## **Firehalt 120 / 60 MJS**

This Schedule should be read in conjunction with Certificate No. **IFCC 1341.** It relates to the performance of the Firehalt 120 / 60 MJS system as tested in accordance with BS 476: Part 22: 1987 and recorded in fire test report no's WF 382396 & WARRES 106497 & assessment report 385087.

## 1. The following Firehalt 120/60 MJS configurations are approved:

- Only gaps of upto a maximum width of 80mm are covered by this certification as defined in the assessment report 385087.
- There is no limit to the length of the gap that the joint sealing system may be applied to. Where multiple sections are required to cover the gap they are subject to a minimum overlap of 150mm as detailed in the assessment report 385087.
- 2. No options or changes in dimensions from the tested and assessed specimen are approved for the above configurations, the Firehalt 120/60 MJS fire barrier shall be installed as tested.
  - i) The Firehalt 120/60 MJS shall not be installed with penetrations passing through it.
  - ii) The Firehalt 120/60 MJS shall not be installed with hatch / door openings.

Page 1 of 2

051203



Schedule No: IFCC 1341/S01 Certificate No: IFCC 1341



**Ian Woodhouse Director, IFC Certification** 

Issued:

**24 November 2017** 

The certificate and schedule are held in force by regular annual surveillance visits by IFC Certification and the reader or user should contact IFC Certification to validate its status. This certificate remains the property of IFC Certification and must be returned to them on demand. ©IFC Certification Ltd

Page 2 of 2

Form Number: F28 Schedule 051203 Status: current