



Schedule No: IFCC 1073/S01

Certificate No: IFCC 1073

## ***APTON PARTITIONING LTD CERTIFICATION SCHEDULE***

for

### **TWIN GLAZED SCREEN ASSEMBLY 6MM PYROCET R, 16MM PYROBEL & 25mm PYROBEL TESTED IN ACCORDANCE WITH BS476: PART 22: 1987**

This Schedule should be read in conjunction with Certificate No. IFCC 1073 and references to the specification contained in **IFC Field of Application Report PAR/13808/01 Rev A** assessed and evaluated by International Fire Consultants Ltd. Failure to comply with all specifications will invalidate the approval, and may jeopardise the fire performance.

This document, the Schedule to Certificate No. IFCC 1073, references the technical data which forms an integral part of the Certification specifying the scope and direct field of application (Appendix A) for the twin glazed screen assembly including the configuration and overall size allowed together with the glazing and framework specifications.

Only glazed screens manufactured in accordance with the referenced documents are deemed to be covered by the certification.



A handwritten signature in black ink, appearing to read 'Ian Woodhouse'.

**Ian Woodhouse  
Director of Certification**

**Date: 14 February 2014  
Revised: 30 Sept 2016**

## **Appendix A**

### **Field of direct application**

The results of the fire test are directly applicable to similar constructions where one or more of the changes listed below are made and the construction continues to comply with the appropriate design code for its stiffness and stability. Other changes are not permitted.

- a) Decrease in the linear dimensions of panes.
- b) Change in the aspect ratio of panes provided that the largest dimension of the pane and its area are not increased.
- c) Decrease in the distance between mullions and/or transoms.
- d) Decrease in distance between fixing centres.
- e) Increase in the dimensions of framing members.
- f) Allowances for expansion if none were incorporated in the test specimen.
- g) Change in the angle of installation of up to 10° from the vertical.

No extension in height is allowed above that tested.

Due to the fact that the construction was tested at a size of nominally 3 metres wide with one vertical edge installed without restraint, the width of an identical construction may be increased.

The twin glazed screen assembly must be installed within blockwork, brickwork, concrete or stud partitioning but shall be of a type that has been tested, assessed or Third Party Certificated to provide in excess of 60 minutes fire resistance, at the requires sized incorporating openings.