



Eclisse SRL

**THIS IS TO CERTIFY THE ASSESSED FIRE PERFORMANCE OF
ECLISSE FD20 AND FD30 SINGLE LEAF SLIDING DOORS INSTALLED
IN TIMBER FRAMES WITHIN FIRE RESISTING PARTITION WALLS**

The assemblies can include otherwise tested, assessed or Third Party Certificated 35mm or 44mm thick door leaves installed in steel subframing, with timber frames, within 95mm or 100mm thick fire resisting timber or steel stud plasterboard clad partitioning, all constructed fully in accordance with International Fire Consultants Ltd Field of Application Report **PAR/10057/01**.

An assessment of the above assemblies has been undertaken, based upon primary fire tests CFR 0912101 and secondary evidence WF 148395 and RS99-081 referred within Field of Application Report **PAR/10057/01**.

Single leaf sliding doorsets are available with maximum dimensions as follows;

Maximum leaf height (× associated width)	2703mm × 884mm
Maximum leaf width (× associated height)	1118mm × 2236mm

It is the opinion of International Fire Consultants Ltd that, providing the requirements and limitations of Field of Application Report PAR/10057/01 are complied with, the above listed assemblies would satisfy the integrity criteria for a period of 30 minutes, if tested to the BS 476: Part 22: 1987 standard.

This certificate does not constitute an assessment. It is the responsibility of anyone using this certificate to confirm that all aspects of the doorsets comply with the requirements of the full Report which should be read in conjunction with this certificate. The report is due for review and re-validation in March 2015.

David Cooper BEng (Hons) MIWSc
Senior Engineer
International Fire Consultants Ltd (IFC)

David J Ive MIWSc
Senior Engineer
International Fire Consultants Ltd (IFC)

Eclisse SRL confirm that the sliding doorset details supplied are strictly in accordance with the requirements and limitations outlined in Field of Application Report PAR/10057/01.

Luca Manzato
Export Director
Eclisse SRL