#### FD30 (30 minutes) B Α Width 929mm 629mm Height 2330mm 1858mm

FD20 (20minutes)	
С	D
732mm	982mm
2494mm	1964mm

### LEAF SIZE ENVELOPE POINTS

### PROPOSED CONFIGURATION

UNLATCHED SINGLE ACTING SINGLE LEAF

REQUIRED INTEGRITY: 30 minutes

#### TEST DATA

Test No.:

CFR 1512111

Test date: 11.12.2015

Test Standard: BS EN 1634-1: 2014

Single acting

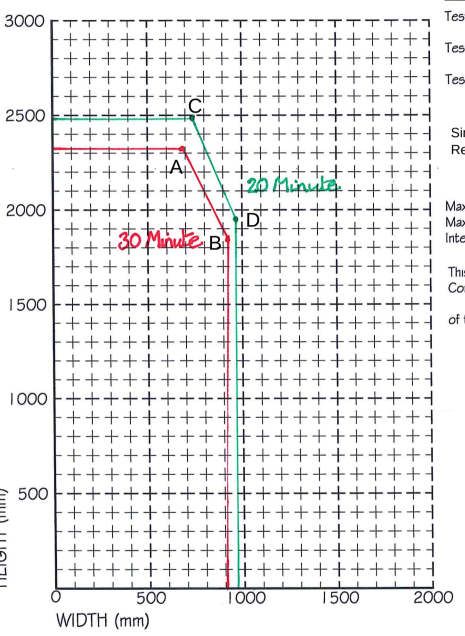
Rebated closing jamb

Maximum leaf height tested: 1981mm Maximum leaf width tested: 838mm Integrity performance: 32 minutes

This figure forms part of International Fire Consultants Ltd's Assessment Report

, which contains full details

of the assessed doorset construction.



work proceeds Only work to dimensions stated on drawing. INTERNATIONAL FIRE

This drawing is Copyright©

Contractors must check all dimensions. Any discrepencies must be reported before

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Client/Job Hillaldam Coburn Ltd

Envelope of Approved Door Leaf Sizes LSASD

In Timber Frames

JOD HUHIDEF:	
Drawn by:	Checked by:
Not To Scale	Drawn: Jan 2015

PAR/15000/01:A01

## ENVELOPE OF APPROVED LEAF SIZES

The above graph represents the envelope of approved leaf sizes for the proposed door leaf configuration.

Any combination of leaf width and height that falls within the graph axes and the connecting line on the graph above are approved.

POINTS A & C represent the maximum leaf height and its associated width. POINTS B \$ D represent the maximum leaf width and its associated height.