Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.



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SUBJECT:

Fire resistance test on "Hang Hong" ML3, a mullion metal doorset submitted by Hang Hong Contractor Pte Ltd.

TESTED FOR:

Hang Hong Contractor Pte Ltd 10 Bukit Batok Crescent #04-08, The Spire Singapore 658079

DATE SUBMITTED:

19 Jan 2021

DATE OF TEST:

22 Jan 2021

PURPOSE OF TEST:

1. To determine the fire resistance performance of a door assembly when tested in accordance with SS 332: 2018 – Annex B Fire resistance test: Requirements and test methods – BS EN 1634-1.











LA-2007-0380-A LA-2007-0386-C LA-2007-0381-F LA-2010-0464-D LA-2007-0382-B LA-2018-0703-G LA-2007-0384-G LA-2007-0385-E

The results reported herein have been performed in accordance with the terms of accreditation under the Singapore Accreditation Council.

Inspections/Calibrations/Tests marked "Not SAC-SINGLAS Accredited" in this Report are not included in the SAC-SINGLAS Accreditation Schedule for our inspection body/laboratory.

Laboratory: TÜV SÜD PSB Pte. Ltd. 15 International Business Park TÜV SÜD @ IBP Singapore 609937 Phone: +65-6778 7777 E-mail: info.sg@tuvsud.com https://www.tuvsud.com/en-sg Co. Reg: 199002667R Regional Head Office:
TÜV SÜD Asia Pacific Pte. Ltd.
15 International Business Park
TÜV SÜD @ IBP
Singapore 609937
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CONCLUSION:

32. The specimen satisfied the requirements of the SS 332: 2018: Annex B Fire resistance test: Requirements and test methods – BS EN 1634-1 for the periods stated below: -

Integrity

Sustained flaming

53 minutes

Gap gauge

132 minutes

Cotton pad

Not evaluated (uninsulated doorset)

Insulation

10 minutes (normal procedure)

*Test terminated at 132 minutes as agreed by test sponsor

REMARKS:

33. Integrity

At 53 minutes 44 seconds, continuous flaming for more than 10 seconds was observed on the active leaf of the unequal double leaf doorset, at mid-width of the top edge. Therefore, the integrity of the specimen meets the standard for 53 minutes.

34. Insulation

At 11 minutes of test;

Maximum average temperature and maximum temperature rises above the initial temperature, measured on the unexposed face of the specimen was 90.0°C (<140°C). Maximum temperature rises above the initial temperature of door leaf, 100mm from edge was 200.5°C (<180°C).

Maximum temperature rise of the door frame above initial temperature was 171.8°C (<360°C).

Therefore, the insulation of the doorset meets the standard for 10 minutes for normal procedure.





LIMITATIONS:

- 35. This report details the method of construction, the test conditions and the results obtained when the specific element of construction described herein was tested following the procedure outlined in BS EN 1363-1, and where appropriate BS EN 1363-2. Any significant deviation with respect to size, constructional details, loads, stresses and edge or end conditions other than those allowed under the field of direct application in the relevant test method is not covered by this report.
- 36. Because of the nature of fire resistance testing and the consequent difficulty in quantifying the uncertainty of measurement of fire resistance, it is not possible to provide a stated degree of accuracy of the result.
- 37. The results only relate to the behaviour of the specimen of the element of construction under the particular conditions of the test. They are not intended to be the sole criteria for assessing the potential fire performance of the element in use nor do they reflect the actual behaviour in fires.

WITNESSES:

38. The test was witnessed by the following representatives: -

Hang Hong Contractor Pte Ltd : Mr. Daniel Kee
Allegion (SEA) Pte Ltd : Ms. Sally Sim

A.

Wu JieHao, Sherman Associate Engineer Chan Lund Toa
Assistant Vice President
(Fire Testing)
Mechanical Centre



APPENDIX 2 SCHEDULE OF COMPONENT

(With reference to drawing on pages no.26 to no.29 of this test report)

1. Door closer

Door A – "Briton" 3620 EN3-6 concealed door closer with sliding arm, 40mm x 54mm x 257mm body dimension.

Door B (Active) – "Briton" C3024C EN2-4 concealed door closer with sliding arm, 33mm x 46mm x 241mm body dimension.

Door B (Inactive) – "CISA" C1510.03 EN2-4 surface mounted door closer with regular arm, 60mm x 41mm x 206mm body dimension.

Door C – "CISA" C2010.03 EN3 surface mounted door closer with sliding arm, 55mm x 40mm x 202mm body dimension.

2. Lockset

Door A – "Schlage" LM50 digital mortise lock with case size of 103mm x 147mm x 22mm thick, forend size of 24mm x 240mm x 2.5mm thick, latch size of 15mm x 20mm x 12mm throw.

Door B - "Schlage" LM50 digital mortise lock with case size of 103mm x 147mm x 22mm thick, forend size of 24mm x 240mm x 2.5mm thick, latch size of 15mm x 20mm x 12mm throw.

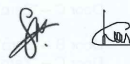
Door C – "Schlage" EL3000 mortise lock, with case size of 81mm x 165mm x 15mm thick, forend size of 20mm x 235mm x 3mm thick, latch size of 12mm x 30.5mm and 12mm throw.

Lever handle

Door A – "Schlage" S6500 lever handle on plate, with back body dimension of 87mm x 333mm and front body dimension of 88mm x 334mm, with handle length of 141mm.

Door B – "Schlage" S6500 lever handle on plate, with back body dimension of 87mm x 333mm and front body dimension of 88mm x 334mm, with handle length of 141mm.

Door C – "Schlage" ET500 lever handle on rose, with round rose of \emptyset 52mm x 8mm thick and handle length of 140mm x \emptyset 19mm.





APPENDIX 2 SCHEDULE OF COMPONENT (cont'd)

(With reference to drawing on pages no.26 to no.29 of this test report)

4. Lock cylinder : Door A – "Schlage" S-6500 cylinder.

Door B - "Schlage" S-6500 cylinder.

Door C – "Schlage" EC900 brass 6 pin euro profile cylinder with key and thumb turn, 71mm length.

5. Hinge : Door A – "IVES" 5BB1 4.5x4.5x4.5 stainless steel

4BB butt hinge with dimension of 114mm x 114mm x 4.5mm thick. The door leaf was installed with 4

number of hinges.

Door B – "IVES" 5BB1 5x4.5x5 stainless steel 4BB butt hinge with dimension of 127mm x 114mm x 5mm thick. The door leaf was installed with 8

number of hinges.

Door C – "Briton" EH300 4"x4"x3mm stainless steel 2BB butt hinge with dimension of 101.5mm x 101.5mm x 3mm thick. The door leaf was installed

with 4 number of hinges.

6. Flush bolt : "Briton" BT DB 004-18 stainless steel extension

type flush bolt without casing, size 25mm x 172mm x 2mm thick. Shoot bolt size Ø12mm and

extension length of 300mm/600mm.

7. Door selector : "Hang Hong" DS 280 surface stainless steel door

coordinator with swing arm of 280mm.

8. Panic bar : "ISEO" Push panic exit device with overall

dimension of 842mm x 145mm x 63mm.

9. Recess flip cup handle: "Hang Hong" RFH-102 stainless steel rectangular

recessed flipped handle without keyhole, with

dimension of 62mm x 102mm x 22mm thick.

10. Perimeter seal : Door A – "Zero" 328

Door B - "Zero" 770 Door C - "Zero" 118

11. Drop seal : Door A – "Zero" 361

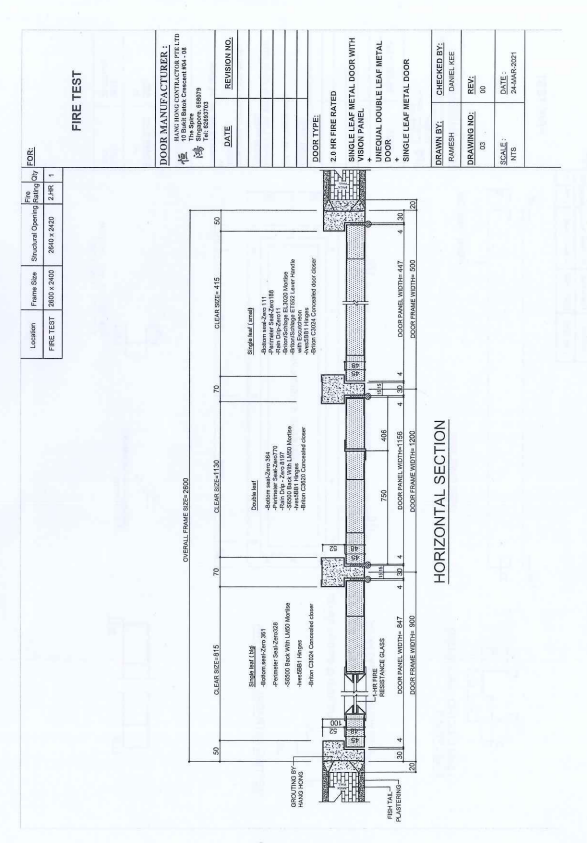
Door B - "Zero" 364 Door C - "Zero" 111

12. Rain drip : Door B – "Zero" 8197

Door C - "Zero" 11



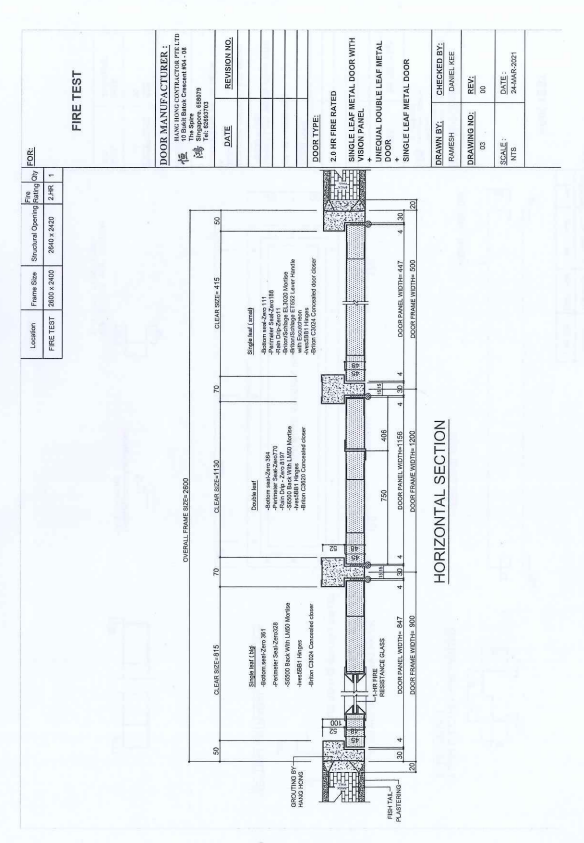
















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