




FACULTY OF ENGINEERING  
CHULALONGKORN UNIVERSITY  
FIRE SAFETY RESEARCH CENTER





- TYPE OF TEST** : DETERMINATION OF THE FIRE RESISTANCE OF NON-LOADBEARING ELEMENTS OF CONSTRUCTION
- TEST SPECIMEN** : **STEEL FIREPROOF DOOR (TRADEMARK: SPR TYPE: SFD11)**  
The specimen is a doorset consisting of double-sided steel door leaves with steel door frame. The dimensions of the door leaves are (900 mm + 500 mm) x 2000 mm x 45 mm. The specimen was mounted in a 15 cm thick reinforced concrete wall, which was installed on the 3 m x 3 m testing frame. Each door leaf consisted of 1.6-mm thick cold rolled steel panels and rockwool blankets with a density of 110 kg/m<sup>3</sup> in between. The door leaves were fixed with the door frame by a heavy duty mortise lock, 2 flush bolts and 6 stainless hinges. The details of the specimen are shown in Appendix C. The specimen was provided and installed by the client.
- CLIENT** : **SUPA RICH CO., LTD.**  
27, Soi Ramintra 48, Ramintra Road  
Khannayao, Bangkok 10230, Thailand
- DATE OF TEST** : August 1, 2012
- TEST MACHINE** : Large-scale vertical furnace (Fire Tester III) at the Fire Safety Research Center (FSRC), Department of Civil Engineering, Chulalongkorn University (Thailand). The furnace is capable of producing a standard temperature-time relationship according to BS 476 Part 20: 1987.
- TEST METHOD** : The testing procedures follow the British Standard BS 476: Fire tests on building materials and structures  
BS 476 Part 20: 1987: Method for determination of the fire resistance of elements of construction (general principles)  
BS 476 Part 22: 1987: Methods for determination of the fire resistance of non-loadbearing elements of construction Section 6: Determination of the fire resistance of fully insulated doorsets and shutter assemblies.
- TEST RESULTS** : The non-loadbearing element of construction described above has the fire resistance of each criterion for the period stated:  
(The test results are good only for the specimen tested.)

Criteria	Fire Resistance (hr:min)	Remarks
Insulation	0:13	The average temperature of the unexposed face of the specimen exceeded 140°C above its initial value of 38°C.
Integrity	2:05	The specimen had a passage of flame or gases hot enough to ignite the cotton pad.

Date: August 8, 2012

Tested by:   
(Assistant Prof. Dr. Boonchai Sangpetngam)

  
(Associate Prof. Dr. Thanyawat Pothisiri)

  
(Associate Prof. Dr. Tirawat Boonyatee)  
On Behalf of Head of Civil Engineering Department