

DEPARTMENT OF CIVIL ENGINEERING
FACULTY OF ENGINEER
KING MONGKUT'S INSTITUTE OF TECHNOLOGY

TYPE OF TEST : FIRE ENDURANCE TEST FOR FIRE DAMPER

TEST SPECIMEN : FIRE DAMPER TYPE : FD
The Specimen is 390 mm. Width and 593 mm.
Height with 3 blades. The material is galvanize steel

BRAND : STREAM AIR

CLIENT : P C J INDUSTRIES Co.,Ltd.

DATE OF TEST : October, 31 , 2001

TEST EQUIPMENT : Large – scale furnace at Ceramic Laboratory.
Department of Industrial Design. Faculty of
Architecture, KMITL.

TEST METHOD : SOME PART OF UL 555

TEST RESULTS : The elements of Fire Damper still workable

Integrity 195 minutes

Note:

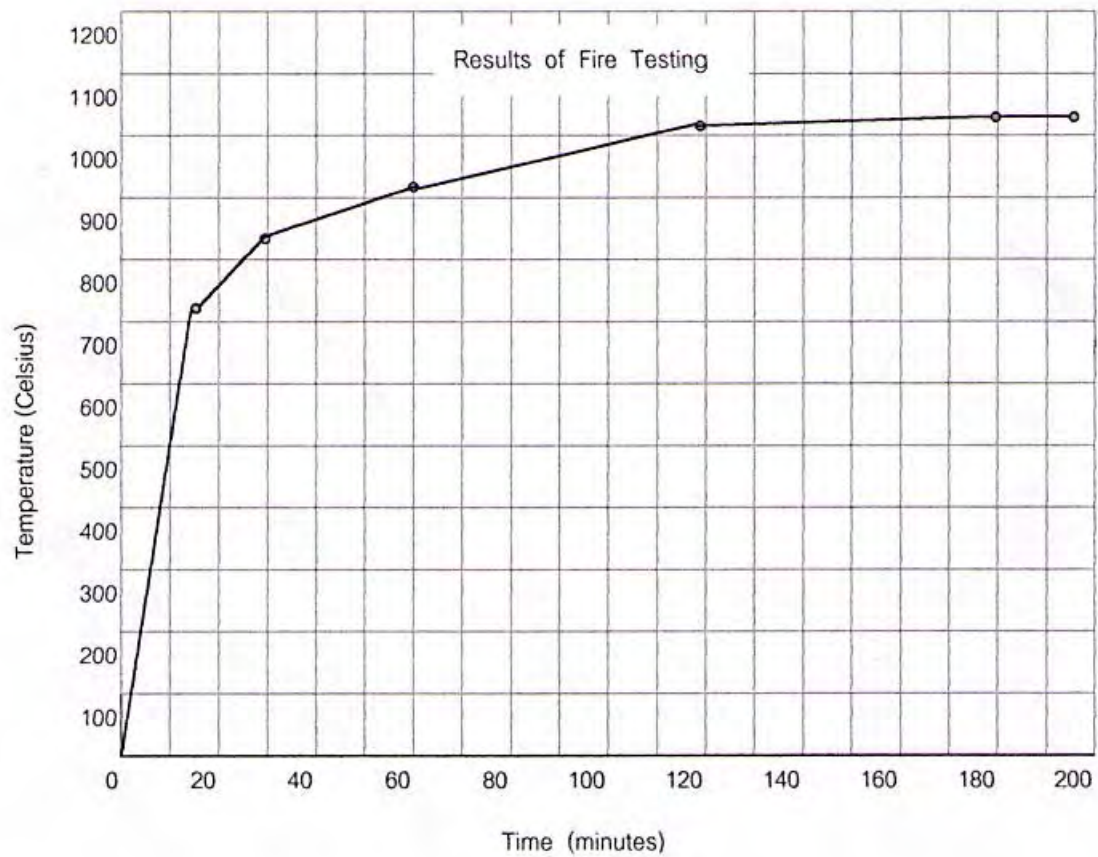
1. CERTIFICATION APPLIES TO TEST SAMPLE ONLY.
2. NO ERASURE OR ALTERATIONS.



Tested By Manit Buppachart
Engineer By Supoj Srinil

dm
Supoj Srinil

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Tested By Mani Buppachart

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