DEPARTMENT OF CIVIL ENGINEERING FACULTY OF ENGINEER KING MONGKUT'S INSTITUE 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

PCJ 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

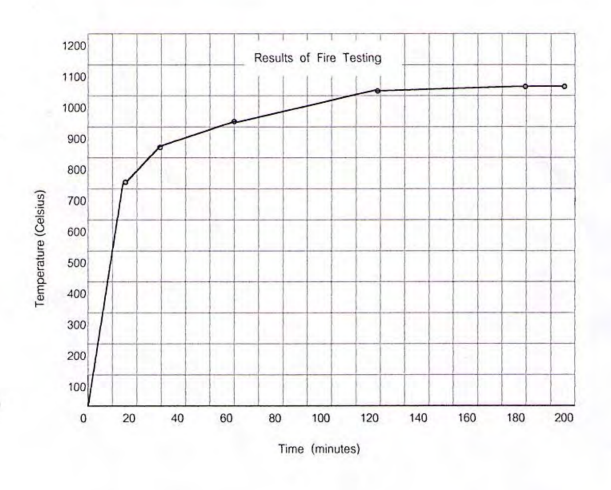
Note:

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

Tested By Manit Buppachart Jim

Engineer By Supoj Srinil

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Tested By

Manit Buppachart

Engineer By

Supoj Srinil