

# Building Fire Research Centre The National Institute of Engineering, Manantody Road, Mysore-570 008

#### TO WHOMSOEVER IT MAY CONCERN

This is to certify that the sample doors of size

- a) Single Leaf with View Panel : 1.2 m x 2.4 m
- b) Double Leaf with View Panel: 2.0 m x 2.4 m manufactured by M/s. MPP Technologies Ltd., Bangalore, has been tested for a fire rating of 4 hours as per IS 3614 Part II of 1992 in Building Fire Research Centre (BFRC), Mysore for stability and integrity and has been found that the doors conforms to IS standards for 4 hour rating.

**Dr. N. SURESH** Director, BFRC.

Phone: 91-0821-2485467-Ext-269 Fax: 91-0821-2485802

Email:bfrc@nie.ac.in





#### BUILDING FIRE RESEARCH CENTRE

N.I.E., Mysore – 8

02/07/08

#### **ASSESSMENT CERTIFICATE**

This is to certify that one double door with view panel of size 3 m x 1.9 m has been tested for a fire rating of 120 minutes. The assessment based on the test performed on the single door has shown satisfactory performance for structural stability and integrity for a fire rating of 120 minutes. The time temperature curve of the test has been enclosed.

Dr. N. SURESH Director, BFRC.



## **Building Fire Research Centre**

 $\textbf{The National Institute of Engineering,} \ Manandava di \ Road, \ Mysore-570\ 008$ 

Date: 23-08-11

### **CERTIFICATE**

This is to certify that door manufactured by M/S. MPP Technologies PVT. Ltd., were subjected to Two hour fire rating test. The door and door systems could withstand standard heating conditions of the furnace, retained their stability and integrity and also satisfied the insulation conditions of IS 3614- Part II at the end of test.

Therefore they are certified as 2-hr fire rated doors.

J\_\_\_\_\_

Dr. N. Suresh Director, BFRC, NIE, Mysore