



TEST REPORT

Report number: WTIPL-2023-054	Date of test: 29 th April 2023
Sample Id: WWT/FE/SID/IP02/2023	Report issued on: 18 th May 2023
ULR No: TC76872300000054F	Group: Building Materials
Discipline: Mechanical Testing	Sub-Group: Wall, floor, ceiling & cladding panels & shapes.
Ref: WWT/FE/2023/IP02	Total Pages: 66

Standard Fire Test as per NFPA 285
 For the Project of
**System Development-
 Alstone FR-B Wall Assembly**

Tested For:
Alstone Manufacturing Private Limited,
 Khasra No.1393 Village Chharba,
 Langha Road Industrial Area, Sahaspur,
 Dehradun (UK)248197.

This report shall not be reproduced wholly or in parts without the written approval of the laboratory.

WINWALL TECHNOLOGY INDIA PRIVATE LTD.
 567-A, SR Kandigal Road, Gummidipoondi – 601 201.
 Tel: 044 24355940 / 24340422 Fax: 044 24335351
 Email: jothi_r@winwallindia.com, winwall_ho@winwallindia.com
 Website: www.winwallinternational.com



8. CLASSIFICATION & FIELD OF APPLICATION

8.1. Reference of classification

This classification has been carried out in accordance with Clause 8 of EN 13501-1:2018.

8.2. Classification

The product, 4mm Thick 'Aluminium Composite Panel' in relation to its reaction to fire behavior are classified;

Fire behavior		Smoke production		Flaming droplets	
B	-	s	1	d	0

Reaction to fire classification: B – s1, d0