



TEST CERTIFICATE

No. 0001

This is to certify that the specimen described below was tested by the Passive Fire Inspection and Test Services Ltd - PFITS Laboratory in accordance with AS 1530.4-2014 - Method for fire tests on building materials, components and structure - Part 4: Fire-resistance tests for elements of construction, Walls - Vertical separating elements, on behalf of:

Wall Technologies P/L, 2 Sunset drive, Kilsyth South, Victoria, Australia, 3137

The tested product:

Supapanel 0.3mm metal clad panels filled with a 320kg/m³ lightweight cementitious core. Panels are 3m long x 350mm cover (420mm wide including tongue) with a custom-made tongue and groove vertical joint.

The tested specimen:

3000mm high x 3000mm wide x 62mm thick prefabricated non-loadbearing wall system made of vertical Supapanel panels with special top sealing section.

The test results:

Actual Integrity	Actual Insulation	FRL
188 NF	62	-/180/60

NF - no failure during the test

THIS CERTIFICATE IS PROVIDED FOR GENERAL INFORMATION ONLY AND DOES NOT COMPLY WITH THE REGULATORY REQUIREMENTS FOR EVIDENCE OF COMPLIANCE.

A full description of the test specimen and the complete test results are detailed in the Tests Report PF19066.

Issued by

Alexey Kokorin

Date: 5th of February 2020