





TEST CERTIFICATE

No. C23046

This is to certify that the specimens described below were tested by the FireTS Laboratory - Passive Fire Inspection and Test Services Ltd – Accreditation No 1335 - in accordance with AS 1530.4-2014 – Method for fire tests on building materials, components and structure – Section 3 – Walls. Vertical separating elements, on behalf of:

Wall Technologies Pty Ltd

Kilsyth South, Victoria, 3137, Australia

Separating element description:

Nominal 3m high x 3m wide x 72mm thick prefabricated non-loadbearing wall system made of vertical Supapanel panels with special joints, head and side track details.

Product description:

Steel Shell 0.35mm BMT Supapanel Panel with lightweight aerated concrete core of 425kg/m³ nominal density with custom-made tongue and groove vertical joint. Width of the panel - 410mm (insert fitted coverage - 350mm).

Test results	
Structural adequacy	Not Applicable
Integrity	127 minutes
Insulation	127 minutes
Fire resistance level (FRL)	-/120/120

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, proposed installation and the complete test results are detailed in the Tests Report PF23046.

Mongon

Issued by

Alexey Kokorin Technical Manager

Date: 13th of September 2023

Passive Fire Inspection and Test Services Limited

1/113 Pavilion Drive, Mangere, Auckland 2022, New Zealand

