## FC20535-02-1-C1 Assessment Report Summary



This is to certify that the specimen described below has been tested by BRANZ in accordance with the referenced documents on behalf of the sponsor.

**Sponsor** 

**Reference BRANZ Report** 

Metalcraft Insulated Panels Limited
139 Roscommon Road
Wiri
Auckland 2104

New Zealand

FC20535-02-1 - 1 April 2025

BS 8414-2:2015+A1:2017

BR 135 Third edition Annex B 2013

**BRANZ Test Report Assessed:** 

FF17611-01

**Specimen Name:** 

Aspirepanel

**Specimen Description:** 

**Referenced Document:** 

150 mm thick steel-skin and PIR foam-cored interlocking

sandwich panel system.

**Assessed Steel Products for the Manufacture of Aspirepanel:** 

Galvsteel®

COLORSTEEL® Maxam® COLORSTEEL® Maxx® COLORSTEEL® Endura®

**Orientation:** 

Exposure from external face.

## The assessed results are as follows:

Classification Criteria	Pass/Fail
B2.1: Fire-Spread Start Time	Pass
B2.2: External Fire Spread	Pass
B2.3: Internal Fire Spread (Panel Cavity)	Pass
B2.3: Internal Fire Spread (Foam Core)	Pass
B2.4: Mechanical Performance	N/A
Classification	Pass

**Issued by** 

Reviewed and authorised for release by

L. O. Greive

Fire Testing Engineer

BRANZ

E. Soja Senior Fire Safety Engi

Senior Fire Safety Engineer BRANZ

**Issue Date** 

1 April 2025