## FF13923-01-C1 BR 135 PERFORMANCE



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:** The Building Agency

14 Link Drive Wairau Valley Auckland, 0627 New Zealand

**Referenced Document:** BS 8414-2:2015+A1:2017

BR 135 Third edition Annex B 2013

**Specimen Name:** Equitone T50 System

**Specimen Description:** Equitone T50 System, comprising 8 mm thick Equitone fibre

cement cladding mechanically fixed to an extruded aluminium rail fixing system on a plasterboard rigid air barrier and

lightweight timber frame.

A full description of the test specimen and the test results are

given in BRANZ Type Test report: FF13923-01

**Date of Test:** 17 January 2022

**Orientation:** Exposure from external face.

## The tested results were as follows:

Classification Criteria	Pass/Fail
B2.2: External Fire Spread	Pass
B2.3: Internal Fire Spread (Panel Cavity)	Pass
B2.3: Internal Fire Spread (Frame Cavity)	Pass
B2.3: Internal Fire Spread	Pass
B2.4: Mechanical Performance	N/A
Classification	Pass

Regulatory authorities are advised to examine FF12829-01 before approving any product.

**Issued by** Lukas Hersche **Reviewed by** Ed Soja

Fire Testing Engineer Senior Fire Safety Engineer

BRANZ BRANZ

**Issue date** 12 April 2022 **Expiry date** 12 April 2027