

# FR13610-001 ISSUE 1

## Type Test Summary



This is to certify that the specimen described below has been tested by BRANZ on behalf of the sponsor.

### Sponsor:

MSS Mechanical Support Systems Ltd.  
16 Ra Ora Drive  
Highbrook  
Manukau City, 2013  
New Zealand

**Referenced Standard:** AS NZS 3013:2005

### Specimen Name:

Specimen	Specimen Details	Tested Load
B	FR 35 with wall strut (1,200 mm span)	35 kg/m
D	FR 35 with wall strut (1,500 mm span)	35 kg/m
F	FR 35 without wall strut (1,200 mm span)	35 kg/m
H	FR 35 without wall strut (1,500 mm span)	35 kg/m
I	FR 70 (1,500 mm span)	70 kg/m
K	FR 25 (1,500 mm span)	25 kg/m

**A full description of the test specimen and the test results are given in BRANZ Type Test report: FR13610-001 ISSUE 1**

### The assessed results were as follows:

Specimen	Specimen Details	Result
B	FR 35 with wall strut (1,200 mm span)	Pass
D	FR 35 with wall strut (1,500 mm span)	Pass
F	FR 35 without wall strut (1,200 mm span)	Pass
H	FR 35 without wall strut (1,500 mm span)	Pass
I	FR 70 (1,500 mm span)	Pass
K	FR 25 (1,500 mm span)	Pass

### Issued by

A. Babb

Fire Testing Engineer  
BRANZ

### Reviewed by

P. Chapman

Senior Fire Testing Engineer  
IANZ Approved Signatory

Regulatory authorities are advised to examine Type Test report FR13610-001 before approving any product.

### Issue Date

7 July 2021

### Expiry Date

7 July 2026