



STRUCTURAL DESIGN CERTIFICATE

To

The Relevant Building Certifier
C/O Daniel Grech
MFB Products Pty Ltd
105 Lewis Rd, Wantirna Sth VICTORIA. 3152. AUSTRALIA.

From

Chartered Structural Engineer: Rowan Neville, CPEng 3452395
Postal address: PO Box 128, Mt Beauty VIC 3699

Property details (if applicable)

Address: N/A Generic Design
Description: Seismic Certification of MFB S2005 Cabinet

Compliance

I hereby certify that the building elements described above complies with the following provisions of the Regulations:

Structural design requirements of the BCA, including:

- AS1170 – Structural Design Actions
- AS4100 – Steel Structures
- AS4600 – Cold Formed Steel Structures
- AS60068.3.3

This design is in accordance with AS60068.3.3 where the cabinet has been analysed using structural software, the internal equipment assemblies are to be tested to the required performance level.

Design documents

KUSCH Drawing Nos:	06002-2xx-(S),		
Specifications:	-	Prepared by:	Date:
Computations:	21-026-0-CR001(0) MFB Cabinet Seismic Anchor Calculations	Prepared by: RN	Date: 16/04/2021

Signature

Signed:  16-Apr-2021
ROWAN NEVILLE CPEng 3452395 Date: 16/04/21

Rowan Neville

– KUSCH Consulting Engineers