



FAR 4762-TO

Technical Opinion Summary

This is to certify that the specimen described below has been examined by BRANZ on behalf of the sponsor in accordance with AS 1530.4 -2014:

Sponsor

Donovan Group NZ Limited
P O Box 1069
Whangarei
New Zealand

Reference BRANZ Reports

FAR 4762-TO [2017]

Specimen Name: Modnpanel non-load bearing wall system

Specimen Description:

The wall consists of panels nominally 124 mm thick constructed of nominally 12 mm thick Modnpanel each side with internal stringers. The cavity is filled with 60 kg/m³ Rockwool mineral fibre insulation. The panels are retained with mild steel angles nominally 50 mm x 75 mm x 1.2 mm thick secured with masonry anchors at 600 mm centres and stainless steel screws to the panel at 200 mm centres.

Regulatory authorities are advised to examine the full technical opinion before approving any product.

Orientation: Exposure from either face

The assessed results were as follows

System	FRR
124 mm thick Modnpanel wall system	-/240/180

Issued by

M. E. Godkin
Senior Fire Testing Engineer

Issue Date

31 August 2017

Reviewed by

P. Chapman
Senior Fire Testing Engineer

Expiry Date

31 August 2022