FP6311-001 Type Test Summary



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

Sponsor:

Maxilam New Zealand Limited 35-39 Tiro Road Levin New Zealand

Referenced Standard: AS1530.4:2014

Specimen Name: Everbuild B1 Hand Held Fire Foam/Everbuild Fire Mate Sealant

Specimen Description: Single layer 13 mm plasterboard/steel stud wall with symmetrical

penetrations

A full description of the test specimen and the test results are given in BRANZ Type Test report: FP6311-001

Orientation: Exposure from either side

The assessed results were as follows:

Penetration Details	FRR
2.5 mm ² Three Core TPS Cable Bundle	-/60/60
CU NSCRN 3X 16 3.2 Mains Cable	-/60/60
36 mm Diameter uPVC Pipe	-/60/60
Cat 6 Data Cable Bundle	-/60/60
6.7 mm & 12.4 mm Pre-insulated Copper Pipes 1.5 mm² Four Core CU TPS Cable Aspen Xtra 39 Tubing	-/60/30
HO7N-F 0.6/1kV 4G70 Mains Cable	-/60/60

Issued by

Stephen Whatham Fire Testing Engineer BRANZ

> **Issue Date** 4 October 2019

Reviewed by

Paul Chapman Senior Fire Testing Engineer IANZ Approved Signatory

> **Expiry Date** 4 October 2024

Regulatory authorities are advised to examine test reports before approving any product.