

CERTIFICATE OF COMPLIANCE

August 2023

Alspec Bushfire Compliant Product Range

The following window & door products supplied by Alspec have been tested by an independent testing authority to AS1530.8.1 (BAL40) achieving a no failure result.

The following products tested for compliance are below:

Test Report Number: FSZ1662A

McArthur/McArthurEvo Fixed Lite Frame

ProTilt Awning/Casement Window

Swan/Swan Evo Hinge Door

ASW44 Top Hung Awning Window

ASW44 Awning/Casement Window

ViewMax Sliding Window

AS85 Awning Casement Window

Hunter Evo Fixed Lite Frame

Hawkesbury Bi-Fold

Breezway Louvre & Invisi-Gard Screens

Test Report Number: FRT180018

ThermAFrame Awning Window

ThermAFrame Casement Window

ThermAFrame Centre Pocket Fixed Lite

ThermAFrame Flushed Glazed Fixed Lite

ProVista Sashless Double Hung

Test Report Number: 180019

ProGlide High Performance Sliding Door

Test Report Number: 180020

Hawkesbury Top Hung Sliding Door

Test Report Number: FRT210419.R1

Air-Flo Plus 125mm Aero Louvres

Test Report Number: FRT230004.R1

Altitude Sliding Door

Test Report Number: FRT210420.R2

ecoFRAMEplus 101.6mm Frame

Test Report Number: FRT210422.R1

ThermAFrame Sliding Door

Test Report Number: FRT230003.R1

McArthur Evo 101.6mm Fixed Frame

The requirements under AS3959-2018 standard for screening of openable parts of "windows" shall still apply to tested systems. Clause 3.8. Recommended material is stainless steel wire mesh.

NOTE: All door types tested do not require openable screening.

Minimum 6mm toughened glass required in all products up to 4m² per pane.

Maximum glass area of 2.4m² per pane for windows and 4.6m² for all doors and fixed lite frame.

Further detailed information and test report can be obtained from Alspec upon request.

Aluminium Specialties Group Pty Ltd

3 Alspec Place, Eastern Creek NSW 2766
PO Box 262, Horsley Park NSW 2175
Phone: 02 9834 9500 | Sales: 1300 ALSPEC
Fax: 02 9834 9532

www.alspec.com.au

ABN: 63 001 252 259



alspec[®]
EVERYTHING ALUMINIUM & HARDWARE