CERTIFICATE OF COMPLIANCE

November 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: FSZ1662A1

McArthur Top Hung Window

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

Test Report Number: FE25481

Invisi-Gard Screening

Test Report Number: FRT2300036

McArthur EVO Fixed(SG)

Test Report Number: FRT2104191

AirflowPlus Aero Louvre

Test Report Number: FRT2104225

ThermAFrame Sliding Door

Test Report Number: FRT2300047

Altitude Sliding Door





Test Report Number: FRT180018¹

ThermAFrame Awning Window

ThermAFrame Casement Window

ThermAFrame Centre Pocket Fixed Lite

ThermAFrame Flushed Glazed Fixed Lite

ProVista Sashless Double Hung

Test Report Number: FRT180019²

ProGlide High Performance Sliding Door

Test Report Number: FRT180020³

Hawkesbury Top Hung Sliding Door

Test Report Number: FRT2104204

ecoFRAMEplus Fixed

Test Report Number: FRT2300011

AirflowPlus Breezway Louvre/Fixed(SG/DG)

Evo Plus Double Hung Window

The requirements under Australian 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: Minimum 6mm toughened glass required in all products.

- 1. Maximum glass area of 2.4m² per pane.
- Maximum glass area of 4.56m2 per pane (Minimum 8mm toughened).
- Maximum glass area of 4.31 m2 per pane (Minimun 8mm toughened).
- 4. Maximum glass area of 6.25m² per pane (6/12/6 toughened).
- 5. Maximum glass area of 4.42m² per pane (6/16/6 toughened).
- 6. Maximum glass area of 6.28m² per pane.
- 7. Maximum glass area of 3.48m² per pane (6/8/4 toughened).

All previous test reports prior to the revised AS3959-2018 Australian Standard are applicable. This is a test summary. For specific detailed information or test report contact Alspec.



