

Hawkesbury PLUS

MULTI-FOLD DOOR AND SCREEN

Stylish Screening Solutions

Hawkesbury PLUS is the world's first integrated screening system for aluminium folding doors and features all the proven benefits of ALSPEC's Hawkesbury PLUS an integrated insect screening solution for aluminium multi-fold doors.

The issue of insect screening has long been a limiting factor to external door specification in the modern day building and renovation industries. The desirability of uninterrupted views and unrestricted movement in the summer months often had to be balanced with the need to eliminate insects. Finally there is a smooth-running, truly stylish screening solution for multi-fold scale openings. ALSPEC's Hawkesbury PLUS Multi-Fold Door Range E2 and E3, make such compromises a thing of the past. With the screen components integrated into the architecture of the door suite itself and the whole unit functioning so simply and reliably, Hawkesbury PLUS maximises use of your multi-fold door, whatever the season.

Key Features

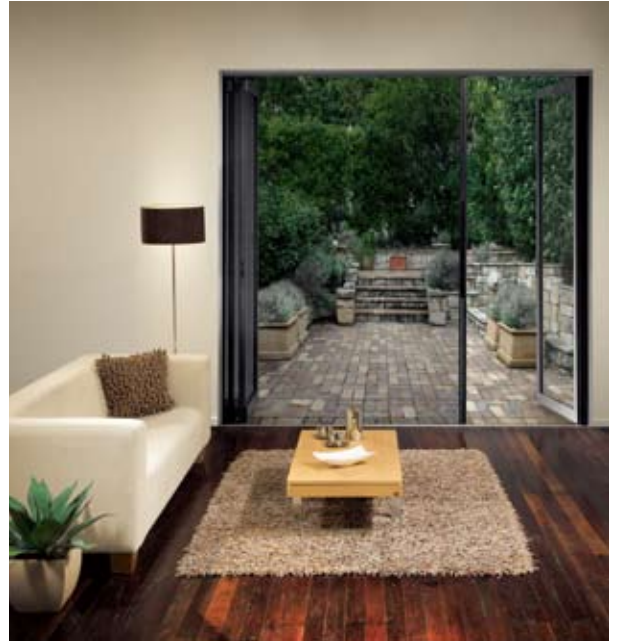
- Screening for tall openings - up to 3 metres high
- Screening for wide openings - up to 5.7 metres wide
- Load Balancing Technology (LBT)™ - no crude spring-loading, no slamming doors
- Weathersealed, Shock Absorption System - no system damage
- Self Feeding Mechanism - copes with strong wind gusts
- Single handed operation
- Simple magnetic catch
- Surelock™ adjustment - vertical and lateral, operable from any height on stile
- Screen remains in released position
- Hardwearing mesh - easy to clean, resistant to pets
- 10 year warranty on hardware

Specifications:

For structural performance refer to the ALSPEC Technical Manual.

Windows and Doors

- Designed to meet AS2047



Specifications:

- Single screen 3000mm (max height) max width is limited to 2400mm
3000mm (max width) max height is limited to 2400mm
- Double screen 3000mm (max height) max width is limited to 4800mm
5700mm (max width) max height is limited to 2400mm

Call 1300 ALSPEC

www.alspec.com.au

alspec
ALUMINIUM SYSTEMS
SPECIALISTS