**Specification for Residential Windows & Doors**

1 July 2013

***ALTHERM RESIDENTIAL SUITE***

**2.8 SLIDING DOORS**

*Residential sliding doors are rated to 2.1m high in ‘very high’ wind zones and are offered in two types and four frame variations, the standard frame type (where the panel slides on the inside of the fixed pane) includes single sliding, double sliding, multi sliding, and the external single sliding.*

*The standard sliding door frames have a ‘flushline’ sill and easy-glide panels for a clean appearance and smooth operation.*

**Standard Sliding Door**

Doors shall be constructed using Altherm sliding door frame, utilising a 35mm platform and an IGU thickness upto 22mm.

* Mullions and transoms have external fins for added strength where required.
* Threshold strips can be either; Sloping (05816) or Square (05818).
* Opening sashes include a cover facing and have both bead-glazed and pocket glazed options.
* Include passive ventilation in the form of either;
* Truvent – fitted to the head of the window, or
* Vented Sash – fitted to the sill of an opening sash.

Applies to Door No’s... *(or refer to the window schedule drawing)*

*For alternative options contact APL Technical Support*