**Specification for Metro Series Thermal Heart Windows & Doors**

1 July 2013

***FIRST – METRO SERIES THERMAL HEART***

**5.8 SLIDING DOORS**

*Metro Series Thermal Heart sliding doors are rated to 2.4m high in ‘very high’ wind zones. They slide on an external track with a fixed sidelight. Stiffening boxes on interlocker stiles and mullions align in the closed position.*

Doors shall be constructed using the Metro Series Thermal Heart sliding door frame and an IGU thickness up to 24mm.

* Opening sashes are possible in the moving panel using the Piatto sash lock in conjunction with a vision rail.
* Sidelights and overlights are possible through the use of either an integral mullion/transom or by using a coupling bar with the Metro Thermal Heart sliding door frame.

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

*For alternative options contact APL Technical Support*