**Specification for Residential Thermal Heart Windows & Doors**

1 July 2013

***FIRST RESIDENTIAL THERMAL HEART RANGE***

**3.2 HORIZONTAL SLIDING WINDOWS**

Windows shall be constructed using Residential Thermal Heart sliding window frames and an IGU thickness up to 24mm.

* The perimeter frame is the Residential Thermal Heart sliding door frame with narrower profile for window rails *(65460)*. The small interlocker mullion is also generally used.
* Interlocker stiles and mullions are flush in the closed position.
* An overlight transom *(65440)* allows overlights to be in used in association with sliding panels.
* All fixed lights are externally beaded, whilst moving panels are pocket glazed.

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

*For alternative options contact APL Technical Support*