

Certificate of Document 'L' Compliance

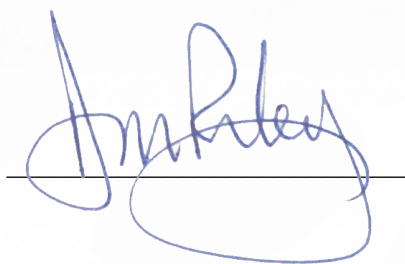
The Duraflex Diamond Suite door systems (65/70mm) have been thermally simulated* in accordance with BSENISO 10077-2: 2003 and the following specifications using the large outerframe achieve '**U**' values of **1.8 W/m²K or better**

1. Single residential door fully glazed - Sim ref. RD7FG002
Float / Any warm edge spacer / 90% Argon / 'K'.
2. Single Residential door full panel ** - Sim ref. RD7FP003
Any Panel only U value of 1.4
3. Single residential door mid-rail - Sim ref. RD7HG001
Half panel spec as per 2 above, glass spec as per 1 above
4. Double (French) door (Fully Glazed) - Sim ref. FD7FG001
Float / Aluminium spacer / 90% Argon / 'K'.
5. Patio door - Sim ref. PD2P001
Float / Aluminium spacer / 90% Argon / 'K'.
6. Bi-fold door (based on 2-pane arrangement) - Sim ref. FD7FG001
Float / Aluminium spacer / 90% Argon / 'K'.

Single door options based on o/a size 1000 x 2000, Double, Patio and Bi-fold door options based on 2000 x 2000, all as per BFRC spreadsheets and all based on fully reinforced (worst case scenario).

* *BFRC Excel simulation spreadsheets*

** *Panel fitted with 9mm MDF reinforcing core (Rocal Door panels)*



1st October 2010

David M Riley

Standards & Accreditations Manager
Duraflex Limited

Registered Office: Pinsent Masons Secretarial Ltd. 1 Park Row, Leeds, LS1 5AB. Reg No. 4294134. A Masco Company



DURAFLEX
A Masco Company

