

Testing. Advising. Assuring.

## Confirmation of Testing Compliance

### FAÇADE TESTING & ADVISORY SERVICES DIVISION

Ref. AFE Report No: DLR0574 Date: January 2010

AFE COTC No: WQ09 12340 / COTC0574

**System Supplier:**

Asamco Aluminium Systems Factory,  
P. O. Box 1619,  
Khobar 31952,  
Saudi Arabia.

**Installer:**

Asamco Aluminium Systems Factory,  
P. O. Box 1619,  
Khobar 31952,  
Saudi Arabia.

**System:**

ASAMCO ALUMINIUM – AZIZ SYSTEM

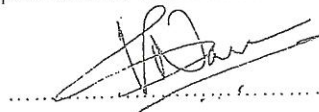
Al Futtaim Exova (AFE) tested components from the above-mentioned system at their Dubai laboratory on the date shown for the following parameters:

» Air Infiltration	ASTM E283-04
» Water Penetration	ASTM E331-00 (Static)
» Wind Resistance	ASTM E330-02 (Serviceability)
» Wind Resistance	ASTM E330-02 (Safety)
» Forced Entry Resistance	ASTM F588-07*

At the time of test, the system was found to comply with specification requirements for all the parameters tested. This confirmation of testing compliance relates only to the system described above, installed and tested at AFE Dubai laboratory, as fully detailed in test report referenced above.

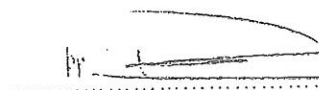
Tests marked '\*' in this report are not included in our UKAS schedule of accreditation.

Signed:



Test Engineer

Signed:



Manager



## Appendix C

# Drawings

The following two un-paginated sheets are the copy of Asamco Aluminium Systems Factory drawing numbered:

- ▶ DWG – 01
- ▶ DWG – 02